Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
INSTITUTO DE SOLDADURA E	0028	One Madern and Makerna Committee Devices (Agreet MI 000)	Declaration of conformity to the	IA
QUALIDADE Av.Prof.Dr.Cavaco Silva, nº33 Taguspark-Oeiras 2740 -120 Porto Salvo Portugal		Gas Meters and Volume Conversion Devices (Annex MI-002) - Volume Conversion Devices (subassembly) - except diaphragm gas meters Exhaust Gas Analysers (Annex MI-010)	Declaration of conformity to type based on product verification	Annex F
INQ ISTITUTO ITALIANO DEL MARCHIO DI QUALITÀ S.P.A . Via Quintiliano, 43 20138 - MILANO Italy	0051	Active Electrical Energy Meters (Annex MI-003)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex H1
UNION TECHNIQUE DE L'AUTO MOBILE, DU MOTOCYCLE ET D U	0069			
<b>CYCLE</b> Autodrome de Linas-Montlhéry BP 20212		Exhaust Gas Analysers (Annex MI-010)	Declaration of conformity to type based on product verification	Annex F
91311 Montlhéry Cedex France				
Laboratoire National de m étrologie et d'Essais (LN E) 1, rue Gaston Boissier 75724 PARIS CEDEX 15 France	0071	Water Meters (Annex MI-001) Gas Meters and Volume Conversion Devices (Annex MI-002) Active Electrical Energy Meters (Annex MI-003) Heat Meters (Annex MI-004) - Heat meter complete - Flow sensor (heat meter subassembly) - Temperature sensor pair - Calculator (type of temperature sensors)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex H1
		Measuring Instruments for Liquids Other than Water (Annex MI-005)  - Fuel dispensers  - not liquefied gases  - liquefied gases  - Measuring systems on pipeline and systems for loading ships - all liquids  - All other measuring systems [not stated elsewhere] – all liquids  - Measuring systems on pipeline (accuracy class 0,3)  - All measuring systems (accuracy class 0,5), in particular:  - fuel dispensers (not for liquefied gases)  - measuring systems on road tankers for liquids of low viscosity (<20 mPa.s)  - measuring systems for (un)loading ships and rail and road tankers  - measuring systems for milk	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex G Annex H1
			Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex E Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006) - Automatic checkweigher - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Weight labeller - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Weight labeller - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex E Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Weight labeller - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006) - Weight/price labeller - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Weight/price labeller  - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex E Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Weight/price labeller - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument  - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on	Annex B Annex D Annex D1 Annex E Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			unit verification  Declaration of conformity based on full quality assurance plus design examination	
		Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument  - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex E Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument  - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Discontinuous totaliser (totalising hopper weigher) - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Discontinuous totaliser (totalising hopper weigher) - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final	Annex B Annex D Annex E Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of to
			product inspection and testing Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	
		Automatic Weighing Instruments (Annex MI-006)  - Discontinuous totaliser (totalising hopper weigher)  - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Continuous totaliser - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Continuous totaliser  - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex E Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Continuous totaliser - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on	Annex B Annex D Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of th directives
			unit verification Declaration of conformity based on full quality assurance plus design examination	
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex E Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Automatic catchweigher - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production	Annex B Annex D Annex D1 Annex E Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	
		Automatic Weighing Instruments (Annex MI-006) - Automatic catchweigher - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex E Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Automatic catchweigher - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex G Annex H1
		Taximeters (Annex MI-007)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex H1
		Material Measures (Annex MI-008) - Material measure of length	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity based on	Annex B Annex D Annex D1 Annex G Annex H

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			unit verification Declaration of conformity based on full quality assurance	
		Material Measures (Annex MI-008) - Capacity serving measures	Declaration of conformity based on internal production control plus product testing by a Notified Body Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity based on full quality assurance	Annex A1 Annex B Annex D Annex D1 Annex E Annex E1 Annex H
		Dimensional Measuring Instruments (Annex MI-009)  - Length measuring instruments  - for mechanical or electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex E1 Annex G Annex H Annex H1
		Dimensional Measuring Instruments (Annex MI-009)  - Length measuring instruments  - for electronic instruments or instruments containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on	Annex B Annex D Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			unit verification  Declaration of conformity based on full quality assurance plus design examination	
		Dimensional Measuring Instruments (Annex MI-009)  - Area measuring instruments  - for mechanical or electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex E1 Annex G Annex H Annex H1
		Dimensional Measuring Instruments (Annex MI-009)  - Area measuring instruments  - for electronic instruments or instruments containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex G Annex H1
		Dimensional Measuring Instruments (Annex MI-009) - Multi-dimensional measuring instruments - for mechanical or electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity based on	Annex B Annex D Annex D1 Annex E Annex E1 Annex G Annex H Annex H

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			unit verification Declaration of conformity based on full quality assurance Declaration of conformity based on full quality assurance plus design examination	
		Dimensional Measuring Instruments (Annex MI-009) - Multi-dimensional measuring instruments - for electronic instruments or instruments containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex G Annex H1
			Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex H1
BSI Kitemark Court Davy Avenue Knowhill Milton Keynes MK5 8PP United Kingdom	0086		Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex H1
PHYSIKALISCH-TECHNISCHE B UNDESANSTALT (PTB) Bundesallee, 100 38116 BRAUNSCHWEIG Germany	0102	Water Meters (Annex MI-001) Gas Meters and Volume Conversion Devices (Annex MI-002) - Volume Conversion Devices (subassembly) - gas meter subassembly Active Electrical Energy Meters (Annex MI-003) Heat Meters (Annex MI-004) - Heat meter complete - Flow sensor (heat meter subassembly) - Temperature sensor pair - Calculator (type of temperature sensors) Measuring Instruments for Liquids Other than Water (Annex MI-005) Automatic Weighing Instruments (Annex MI-006) - Automatic catchweigher - Automatic checkweigher - Weight labeller	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006)  - Weight/price labeller  - for mechanical systems  - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Weight/price labeller  - for electronic systems or systems containing software  - Automatic gravimetric filling instrument  - for mechanical systems  - for electromechanical instruments  - for electronic systems or systems containing software  - Discontinuous totaliser (totalising hopper weigher)  - for mechanical systems  - for electromechanical instruments  - for electronic systems or systems containing software  - Continuous totaliser  - for mechanical systems  - for electromechanical instruments  - for electromechanical instruments  - for electronic systems or systems containing software  - Rail-weighbridge  Taximeters (Annex MI-007)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex H1
		Material Measures (Annex MI-008) - Material measure of length	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity based on full quality assurance	Annex B Annex D Annex D1 Annex H
		Material Measures (Annex MI-008) - Capacity serving measures	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production	Annex B Annex D Annex D1 Annex E Annex E1 Annex H

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Dimensional Measuring Instruments (Annex MI-009)  - Length measuring instruments  - for mechanical or electromechanical instruments	process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity based on full quality assurance Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity based on full quality assurance	Annex B Annex D Annex D1 Annex E Annex E1 Annex H Annex H1
		Dimensional Measuring Instruments (Annex MI-009)  - Length measuring instruments  - for electronic instruments or instruments containing software  - Area measuring instruments  - Multi-dimensional measuring instruments  - for mechanical or electromechanical instruments  - for electronic instruments or instruments containing software  Exhaust Gas Analysers (Annex MI-010)	Declaration of conformity based on full quality assurance plus design examination  Type-examination  Declaration of conformity to type based on quality assurance of the production process  Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex H1
REGIERUNGSPRÄSIDIUM TÜBIN GEN - ABTEILUNG 10 MESS- UND EICHWESEN Ulmer Straße 227 B 70327 STUTTGART Germany	0103	Automatic Weighing Instruments (Annex MI-006)  - Automatic catchweigher  - for mechanical systems  - for electromechanical instruments  - for electronic systems or systems containing software  - Automatic checkweigher  - for mechanical systems  - for electromechanical instruments  - for electronic systems or systems containing software  - Weight labeller	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex D Annex F Annex F1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		- for mechanical systems - for electromechanical instruments - for electronic systems or systems containing software - Weight/price labeller - for mechanical systems - for electromechanical instruments - for electronic systems or systems containing software - Automatic gravimetric filling instrument - Discontinuous totaliser (totalising hopper weigher) - Continuous totaliser - Rail-weighbridge - for mechanical systems - for electromechanical instruments		
		- for electronic systems or systems containing software  Taximeters (Annex MI-007)	Declaration of conformity to type based on product verification	Annex F
		Material Measures (Annex MI-008) - Material measure of length	Declaration of conformity based on product verification	Annex F1
		Material Measures (Annex MI-008) - Capacity serving measures	Declaration of conformity based on internal production control plus product testing by a Notified Body Declaration of conformity based on product verification	Annex A1 Annex F1
		Dimensional Measuring Instruments (Annex MI-009)  - Length measuring instruments  - for mechanical or electromechanical instruments  - for electronic instruments or instruments containing software  - Area measuring instruments  - for mechanical or electromechanical instruments  - for electronic instruments or instruments containing software  - Multi-dimensional measuring instruments  - for mechanical or electromechanical instruments  - for electronic instruments or instruments containing software	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Water Meters (Annex MI-001) Gas Meters and Volume Conversion Devices (Annex MI-002) Active Electrical Energy Meters (Annex MI-003) Heat Meters (Annex MI-004) Measuring Instruments for Liquids Other than Water (Annex MI-005) - Measuring systems for liquefied gases under pressure measured at a temperature equal to or above -10* (accuracy class 1,0): - Measuring systems for liquefied carbon dioxide (accuracy	Declaration of conformity to type based on product verification	Annex F

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
BAYERISCHES LANDESAMT FÜR	0104	class 1,5):	Declaration of conformity to type	Annex F
MAß UND GEWICHT Franz-Schrank Straße, 9 80638 MÜNCHEN Germany	0104	Measuring Instruments for Liquids Other than Water (Annex MI-005)  Automatic Weighing Instruments (Annex MI-006)  - Automatic catchweigher  - for mechanical systems	Declaration of conformity to type based on product verification  Declaration of conformity to type based on product verification  Declaration of conformity based on product verification	Annex F Annex F1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		- Discontinuous totaliser (totalising hopper weigher) - for mechanical systems - for electromechanical instruments - for electronic systems or systems containing software - Continuous totaliser - Rail-weighbridge - for mechanical systems - for electromechanical instruments - for electronic systems or systems containing software		
		Taximeters (Annex MI-007)	Declaration of conformity to type based on product verification	Annex F
		Material Measures (Annex MI-008) - Material measure of length	Declaration of conformity based on product verification	Annex F1
			Declaration of conformity based on internal production control plus product testing by a Notified Body Declaration of conformity based on product verification	Annex A1 Annex F1
		Exhaust Gas Analysers (Annex MI-010)	Declaration of conformity to type based on product verification	Annex F
LANDESAMT FÜR DAS MEß- UN D EICHWESEN BERLIN-BRANDE NBURG Stahnsdorfer Damm, 81 14532 KLEINMACHNOW Germany	0106	Water Meters (Annex MI-001) Gas Meters and Volume Conversion Devices (Annex MI-002) - Volume Conversion Devices (subassembly) - gas meter subassembly Active Electrical Energy Meters (Annex MI-003) Heat Meters (Annex MI-004) - Heat meter complete - Flow sensor (heat meter subassembly) - Temperature sensor pair - Calculator (type of temperature sensors)	Declaration of conformity to type based on product verification	Annex F
		Measuring Instruments for Liquids Other than Water (Annex	Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex F Annex G

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			Declaration of conformity to type based on product verification	Annex F Annex F1
		Taximeters (Annex MI-007)	Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity to type based on product verification	Annex G Annex F
		Material Measures (Annex MI-008)	Declaration of conformity based on internal production control plus product testing by a Notified Body Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex A1 Annex F Annex F1
		Length measuring instruments     for mechanical or electromechanical instruments	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of th directives
		Isoftware	I	I
		Exhaust Gas Analysers (Annex MI-010)		
andeseichdirektion Breme n Häschenstraße 14 8199 BREMEN Germany	0107	Gas Meters and Volume Conversion Devices (Annex MI-002) - Volume Conversion Devices (subassembly) - gas meter subassembly Measuring Instruments for Liquids Other than Water (Annex MI-005) Automatic Weighing Instruments (Annex MI-006) - Automatic catchweigher - for mechanical systems - for electromechanical instruments - for electronic systems or systems containing software - Automatic checkweigher - Weight labeller - for mechanical systems - for electromechanical instruments - for electromechanical instrument - for mechanical systems - for electromechanical instruments	Declaration of conformity to type based on product verification  Declaration of conformity based on	Annex F
		Dimensional Measuring Instruments (Annex MI-009)	product verification  Declaration of conformity to type	Annex F
		- Length measuring instruments - for mechanical or electromechanical instruments - for electronic instruments or instruments containing software	based on product verification	

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
EIGUDIDENTION NORD		- for mechanical or electromechanical instruments - for electronic instruments or instruments containing software  - Multi-dimensional measuring instruments - for mechanical or electromechanical instruments - for electronic instruments or instruments containing software  Exhaust Gas Analysers (Annex MI-010)	Declaration of conformity to type	
EICHDIREKTION NORD  Düppelstr. 63 24105 KIEL  Germany	0108	Water Meters (Annex MI-001) Gas Meters and Volume Conversion Devices (Annex MI-002) - Volume Conversion Devices (subassembly) - gas meter subassembly Active Electrical Energy Meters (Annex MI-003) Heat Meters (Annex MI-004) - Heat meter complete - Flow sensor (heat meter subassembly) - Temperature sensor pair - Calculator (type of temperature sensors)	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification	Annex D Annex F
		Measuring Instruments for Liquids Other than Water (Annex MI-005)  - Fuel dispensers  - Measuring systems on pipeline and systems for loading ships - all liquids  - All other measuring systems [not stated elsewhere] – all liquids  - Measuring systems on pipeline (accuracy class 0,3)  - All measuring systems (accuracy class 0,5), in particular:  - fuel dispensers (not for liquefied gases)  - measuring systems on road tankers for liquids of low viscosity (<20 mPa.s)  - measuring systems for (un)loading ships and rail and road tankers  - measuring systems for milk  - measuring systems for refuelling aircraft  - Measuring systems for liquefied gases under pressure measured at a temperature equal to or above -10* (accuracy class 1,0):  - measuring systems normally in class 0,3 or 0,5 but used for liquids whose temperature is less than -10*C or greater than 50*C  - measuring systems normally in class 0,3 or 0,5 but used for liquids whose dynamic viscosity is higher than 1 000 mPa.s  - measuring systems normally in class 0,3 or 0,5 but used for liquids whose maximum volumetric flowrate is not higher than 20 L/h  - Measuring systems for liquefied carbon dioxide (accuracy	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex D Annex F Annex G

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		class 1,5): - measuring systems for liquefied gases under pressure measured at a temperature below -10*C (other than cryogenic liquids) - Measuring systems for cryogenic liquids (temperature below -153*C) – accuracy class 2,5		
		Automatic Weighing Instruments (Annex MI-006)  - Automatic catchweigher  - for mechanical systems	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex D Annex D1 Annex E Annex F Annex F1 Annex G
		- Automatic catchweigher - for electromechanical instruments	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex D Annex E Annex F Annex F1 Annex G
		Automatic Weighing Instruments (Annex MI-006) - Automatic catchweigher - for electronic systems or systems containing software	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex D Annex F Annex F1 Annex G
		Automatic Weighing Instruments (Annex MI-006)  - Automatic checkweigher  - for mechanical systems	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production	Annex D Annex D1 Annex E Annex F Annex F1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex G
		Automatic Weighing Instruments (Annex MI-006)  - Automatic checkweigher  - for electromechanical instruments	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex D Annex E Annex F Annex F1 Annex G
		Automatic Weighing Instruments (Annex MI-006)  - Automatic checkweigher  - for electronic systems or systems containing software	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex D Annex F Annex F1 Annex G
		Automatic Weighing Instruments (Annex MI-006) - Weight labeller	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006)  - Weight/price labeller  - for mechanical systems	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on	Annex D Annex D1 Annex E Annex F Annex F1 Annex G

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			product verification Declaration of conformity based on unit verification	
		Automatic Weighing Instruments (Annex MI-006)  - Weight/price labeller  - for electromechanical instruments	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex D Annex E Annex F Annex F1 Annex G
		Automatic Weighing Instruments (Annex MI-006) - Weight/price labeller - for electronic systems or systems containing software	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex D Annex F Annex F1 Annex G
		Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument  - for mechanical systems	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex D Annex D1 Annex E Annex F Annex F1 Annex G
		Automatic Weighing Instruments (Annex MI-006) - Automatic gravimetric filling instrument - for electromechanical instruments	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type	Annex D Annex E Annex F Annex F1 Annex G

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	
		Automatic Weighing Instruments (Annex MI-006) - Automatic gravimetric filling instrument - for electronic systems or systems containing software	Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex E Annex F Annex F1 Annex G
		Automatic Weighing Instruments (Annex MI-006)  - Discontinuous totaliser (totalising hopper weigher)  - for mechanical systems	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex D Annex D1 Annex E Annex F Annex F1 Annex G
		Automatic Weighing Instruments (Annex MI-006) - Discontinuous totaliser (totalising hopper weigher) - for electromechanical instruments	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex D Annex E Annex F Annex F1 Annex G
		Automatic Weighing Instruments (Annex MI-006)  - Discontinuous totaliser (totalising hopper weigher)  - for electronic systems or systems containing software	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on	Annex D Annex F Annex F1 Annex G

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			product verification Declaration of conformity based on unit verification	
		Automatic Weighing Instruments (Annex MI-006) - Continuous totaliser - Rail-weighbridge	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Taximeters (Annex MI-007)	Declaration of conformity to type based on product verification	Annex F
		Material Measures (Annex MI-008) - Material measure of length	Declaration of conformity based on internal production control plus product testing by a Notified Body Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex A1 Annex D Annex D1 Annex F1 Annex G
		Material Measures (Annex MI-008) - Capacity serving measures	Declaration of conformity based on internal production control plus product testing by a Notified Body Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity based on product verification	Annex A1 Annex D Annex D1 Annex E Annex E1 Annex F1
		Dimensional Measuring Instruments (Annex MI-009) - Length measuring instruments	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final	Annex D Annex D1 Annex E Annex E1 Annex F Annex F1 Annex G

Name and address of the notified bodies	ldentification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	
		Dimensional Measuring Instruments (Annex MI-009)  - Area measuring instruments  - for mechanical or electromechanical instruments  - for electronic instruments or instruments containing software  - Multi-dimensional measuring instruments  - for mechanical or electromechanical instruments  - for electronic instruments or instruments containing software	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Exhaust Gas Analysers (Annex MI-010)	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex D Annex F Annex F1
HESSISCHE EICHDIREKTION Holzhofallee, 3 64283 DARMSTADT Germany	0109	Water Meters (Annex MI-001) Gas Meters and Volume Conversion Devices (Annex MI-002) - Volume Conversion Devices (subassembly) - gas meter subassembly Active Electrical Energy Meters (Annex MI-003) Heat Meters (Annex MI-004) - Heat meter complete - Flow sensor (heat meter subassembly) - Temperature sensor pair - Calculator (type of temperature sensors)	Declaration of conformity to type based on product verification	Annex F
		Measuring Instruments for Liquids Other than Water (Annex MI-005)  - Fuel dispensers  - Measuring systems on pipeline and systems for loading ships - all liquids  - All other measuring systems [not stated elsewhere] – all liquids  - Measuring systems on pipeline (accuracy class 0,3)  - All measuring systems (accuracy class 0,5), in particular:  - fuel dispensers (not for liquefied gases)  - measuring systems on road tankers for liquids of low	Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex F Annex G

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
ı		viscosity (<20 mPa.s)	1	1
		- measuring systems for (un)loading ships and rail and		
		road tankers		
		- measuring systems for milk		
		- measuring systems for refuelling aircraft		
		- Measuring systems for liquefied gases under pressure		
		measured at a temperature equal to or above -10* (accuracy		
		class 1,0):		
		- Measuring systems for liquefied carbon dioxide (accuracy class 1,5):		
		- measuring systems for liquefied gases under pressure		
		measured at a temperature below -10*C (other than cryogenic		
		liquids)		
		- Measuring systems for cryogenic liquids (temperature below		
		-153*C) – accuracy class 2,5		
		Automatic Weighing Instruments (Annex MI-006)		
		- Automatic catchweigher		
		- for mechanical systems		
		- for electromechanical instruments		
		- for electronic systems or systems containing software		
		- Automatic checkweigher		
		- for mechanical systems		
		- for electromechanical instruments		
		- for electronic systems or systems containing software		
		- Weight labeller		
		- for mechanical systems		
		- for electromechanical instruments		
		- for electronic systems or systems containing software		
		- Weight/price labeller		
		- for mechanical systems - for electromechanical instruments		
		- for electronic systems or systems containing software     - Automatic gravimetric filling instrument		
		- for mechanical systems		
		- for electromechanical instruments		
		- for electronic systems or systems containing software		
		- Discontinuous totaliser (totalising hopper weigher)		
		- for mechanical systems		
		- for electromechanical instruments		
		- for electronic systems or systems containing software		
		- Continuous totaliser		
		- for mechanical systems		
		- for electromechanical instruments		
		- for electronic systems or systems containing software		
		- Rail-weighbridge		
		Taximeters (Annex MI-007)	Declaration of conformity to type	Annex F
			based on product verification	

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Material Measures (Annex MI-008)	Declaration of conformity based on internal production control plus product testing by a Notified Body Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex A1 Annex F Annex F1
		Dimensional Measuring Instruments (Annex MI-009)  - Length measuring instruments  - for mechanical or electromechanical instruments  - for electronic instruments or instruments containing software  - Area measuring instruments  - for mechanical or electromechanical instruments  - for electronic instruments or instruments containing software  - Multi-dimensional measuring instruments	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Exhaust Gas Analysers (Annex MI-010)	Declaration of conformity to type based on product verification	Annex F
MEß - UND EICHWESEN NIEDE RSACHSEN Goethestraße, 44 30169 HANNOVER Germany	0111	Water Meters (Annex MI-001) Gas Meters and Volume Conversion Devices (Annex MI-002) - Volume Conversion Devices (subassembly) - gas meter subassembly Active Electrical Energy Meters (Annex MI-003) Heat Meters (Annex MI-004) - Heat meter complete - Flow sensor (heat meter subassembly) - Temperature sensor pair - Calculator (type of temperature sensors) Measuring Instruments for Liquids Other than Water (Annex MI-005) - Fuel dispensers - not liquefied gases - liquefied gases - liquefied gases - Measuring systems on pipeline and systems for loading ships - all liquids - All other measuring systems [not stated elsewhere] – all liquids - Measuring systems on pipeline (accuracy class 0,3) - All measuring systems (accuracy class 0,5), in particular: - fuel dispensers (not for liquefied gases) - measuring systems on road tankers for liquids of low viscosity (<20 mPa.s) - measuring systems for (un)loading ships and rail and road tankers - measuring systems for milk	Declaration of conformity to type based on product verification	Annex F

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		- measuring systems for refuelling aircraft - Measuring systems for liquefied gases under pressure measured at a temperature equal to or above -10* (accuracy class 1,0): - measuring systems normally in class 0,3 or 0,5 but used for liquids whose temperature is less than -10*C or greater than 50*C - measuring systems normally in class 0,3 or 0,5 but used for liquids whose dynamic viscosity is higher than 1 000 mPa.s - measuring systems normally in class 0,3 or 0,5 but used for liquids whose maximum volumetric flowrate is not higher than 20 L/h - Measuring systems for liquefied carbon dioxide (accuracy class 1,5): - measuring systems for liquefied gases under pressure measured at a temperature below -10*C (other than cryogenic liquids) - Measuring systems for cryogenic liquids (temperature below -153*C) – accuracy class 2,5 Automatic Weighing Instruments (Annex MI-006) - Automatic weighing Instruments (Annex MI-006) - Automatic catchweigher - for nechanical systems - for electronic systems or systems containing software - Automatic checkweigher - for mechanical systems - for electronic systems or systems containing software - Weight labeller - for mechanical systems - for electronic systems or systems containing software - Weight/price labeller - Automatic gravimetric filling instrument - for mechanical systems - for electronic systems or systems containing software - Weight/price labeller - Automatic gravimetric filling instrument - for mechanical systems - for electronic systems or systems containing software - Discontinuous totaliser - for mechanical systems - for electronic systems or systems containing software - Discontinuous totaliser - for mechanical systems - for electronechanical instruments - for electronechanical systems - for electronechanical instruments - for electronechanical systems - for electronic systems or systems containing software	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Taximeters (Annex MI-007)	Declaration of conformity to type based on product verification	Annex F
		Material Measures (Annex MI-008) - Capacity serving measures	Declaration of conformity based on internal production control plus product testing by a Notified Body Declaration of conformity based on product verification	Annex A1 Annex F1
		Exhaust Gas Analysers (Annex MI-010)	Declaration of conformity to type based on product verification	Annex F
LANDESBETRIEB MESS- UND E ICHWESEN NORDRHEIN-WESTFA LEN Hugo-Eckner-Straße, 14 50829 Köln Germany	0112	Water Meters (Annex MI-001) Gas Meters and Volume Conversion Devices (Annex MI-002) - Volume Conversion Devices (subassembly) Active Electrical Energy Meters (Annex MI-003) Heat Meters (Annex MI-004) - Heat meter complete - Flow sensor (heat meter subassembly) - Temperature sensor pair - Calculator (type of temperature sensors)	Declaration of conformity to type based on product verification	Annex F
		Measuring Instruments for Liquids Other than Water (Annex MI-005)  - Fuel dispensers - not liquefied gases - liquefied gases - liquefied gases - Measuring systems on pipeline and systems for loading ships - all liquids - All other measuring systems [not stated elsewhere] – all liquids - Measuring systems on pipeline (accuracy class 0,3) - All measuring systems (accuracy class 0,5), in particular: - fuel dispensers (not for liquefied gases) - measuring systems on road tankers for liquids of low viscosity (<20 mPa.s) - measuring systems for (un)loading ships and rail and road tankers - measuring systems for milk - measuring systems for refuelling aircraft - Measuring systems for liquefied gases under pressure measured at a temperature equal to or above -10* (accuracy class 1,0): - measuring systems normally in class 0,3 or 0,5 but used for liquids whose temperature is less than -10*C or greater than 50*C - measuring systems normally in class 0,3 or 0,5 but used for liquids whose dynamic viscosity is higher than 1 000 mPa.s - measuring systems normally in class 0,3 or 0,5 but used for liquids whose maximum volumetric flowrate is not higher	Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex F Annex G

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of th directives
		than 20 L/h - Measuring systems for liquefied carbon dioxide (accuracy class 1,5): - measuring systems for liquefied gases under pressure measured at a temperature below -10*C (other than cryogenic liquids) - Measuring systems for cryogenic liquids (temperature below -153*C) – accuracy class 2,5  Automatic Weighing Instruments (Annex MI-006) - Automatic catchweigher - Automatic checkweigher	Declaration of conformity to type based on product verification Declaration of conformity based on	Annex F Annex F1 Annex G
		<ul> <li>for mechanical systems</li> <li>for electromechanical instruments</li> <li>for electronic systems or systems containing software</li> <li>Weight labeller</li> <li>for mechanical systems</li> <li>for electromechanical instruments</li> <li>for electronic systems or systems containing software</li> <li>Weight/price labeller</li> <li>Automatic gravimetric filling instrument</li> <li>for mechanical systems</li> <li>for electromechanical instruments</li> <li>for electronic systems or systems containing software</li> <li>Discontinuous totaliser (totalising hopper weigher)</li> <li>for mechanical systems</li> <li>for electromechanical instruments</li> <li>for electronic systems or systems containing software</li> <li>Continuous totaliser</li> <li>for mechanical systems</li> <li>for electromechanical instruments</li> <li>for electromechanical instruments</li> <li>for electromechanical instruments</li> <li>for electronic systems or systems containing software</li> <li>Rail-weighbridge</li> </ul>	product verification Declaration of conformity based on unit verification	
		Taximeters (Annex MI-007)  Material Measures (Annex MI-008)	Declaration of conformity to type based on product verification Declaration of conformity based on	Annex F1
		- Material measure of length	product verification Declaration of conformity based on unit verification	Annex G
		Material Measures (Annex MI-008) - Capacity serving measures	Declaration of conformity based on internal production control plus product testing by a Notified Body Declaration of conformity based on product verification	Annex A1 Annex F1

Name and address of the notified bodies	Identification	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the
Name and address of the notined bodies	number	Product family, product/intended use/Product range	Procedure/Modules	directives
		- Length measuring instruments - for mechanical or electromechanical instruments - for electronic instruments or instruments containing software - Area measuring instruments - for mechanical or electromechanical instruments - for electronic instruments or instruments containing software - Multi-dimensional measuring instruments	Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex F Annex F1 Annex G
		Exhaust Gas Analysers (Annex MI-010)	Declaration of conformity to type based on product verification	Annex F
Landesamt für Mess- und E ichwesen Rheinland-Pfalz	0113	Taximeters (Annex MI-007)	Declaration of conformity to type based on product verification	Annex F
Rudolf-Diesel-Straße 16-18 55543 BAD KREUZNACH		Material Measures (Annex MI-008) - Material measure of length	Declaration of conformity based on product verification	Annex F1
Germany		Material Measures (Annex MI-008) - Capacity serving measures	Declaration of conformity based on internal production control plus product testing by a Notified Body Declaration of conformity based on product verification	Annex A1 Annex F1
			Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Exhaust Gas Analysers (Annex MI-010) Measuring Instruments for Liquids Other than Water (Annex MI-005)  - Fuel dispensers - not liquefied gases - liquefied gases - liquefied gases - Measuring systems on pipeline and systems for loading ships - all liquids - All other measuring systems [not stated elsewhere] – all liquids - Measuring systems on pipeline (accuracy class 0,3) - All measuring systems (accuracy class 0,5), in particular: - Measuring systems for liquefied gases under pressure measured at a temperature equal to or above -10* (accuracy class 1,0): - Measuring systems for liquefied carbon dioxide (accuracy class 1,5): - Measuring systems for cryogenic liquids (temperature below -153*C) – accuracy class 2,5	Declaration of conformity to type based on product verification	Annex F

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006)  - Automatic catchweigher  - for mechanical systems  - for electromechanical instruments  - for electronic systems or systems containing software	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic checkweigher  - for mechanical systems  - for electromechanical instruments  - for electronic systems or systems containing software	Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex F Annex F1 Annex G
		Automatic Weighing Instruments (Annex MI-006)  - Weight labeller  - for mechanical systems  - for electromechanical instruments  - for electronic systems or systems containing software  - Weight/price labeller  - Automatic gravimetric filling instrument  - for mechanical systems  - for electromechanical instruments  - for electronic systems or systems containing software	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006) - Discontinuous totaliser (totalising hopper weigher)	Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex F Annex F1 Annex G
		Automatic Weighing Instruments (Annex MI-006)  - Continuous totaliser  - for mechanical systems  - for electromechanical instruments  - for electronic systems or systems containing software  - Rail-weighbridge  - for mechanical systems  - for electromechanical instruments  - for electronic systems or systems containing software	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Water Meters (Annex MI-001) Gas Meters and Volume Conversion Devices (Annex MI-002) - Volume Conversion Devices (subassembly) - gas meter subassembly Active Electrical Energy Meters (Annex MI-003) Heat Meters (Annex MI-004) - Flow sensor (heat meter subassembly) - Temperature sensor pair - Calculator (type of temperature sensors) - Heat meter complete	Declaration of conformity to type based on product verification	Annex F

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
Landesamt für Umwelt- und Arbeitsschutz - FB 4.3 G esetzliches Mess- und Eic hwesen Don-Bosco-Straße 1 66119 SAARBRÜCKEN	0114	Gas Meters and Volume Conversion Devices (Annex MI-002) - Volume Conversion Devices (subassembly) - gas meter subassembly Measuring Instruments for Liquids Other than Water (Annex MI-005)	Declaration of conformity to type based on product verification	Annex F
Germany		Automatic Weighing Instruments (Annex MI-006)  - Automatic catchweigher	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F
STAATSBETRIEB FÜR MESS- U ND EICHWESEN	0115	Exhaust Gas Analysers (Annex MI-010)  Water Meters (Annex MI-001)  Gas Meters and Volume Conversion Devices (Annex MI-002)	based on product verification  Declaration of conformity to type based on product verification	Annex F
Hohe Straße, 11 01069 DRESDEN Germany		- Volume Conversion Devices (subassembly)  Active Electrical Energy Meters (Annex MI-003)  Heat Meters (Annex MI-004)  - Heat meter complete  - Flow sensor (heat meter subassembly)  - Temperature sensor pair  - Calculator (type of temperature sensors)  Measuring Instruments for Liquids Other than Water (Annex	bassa on product vermeation	

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		MI-005) Automatic Weighing Instruments (Annex MI-006) Taximeters (Annex MI-007)		
		Material Measures (Annex MI-008)  - Material measure of length	Declaration of conformity based on product verification	Annex F1
		Material Measures (Annex MI-008) - Capacity serving measures	Declaration of conformity based on internal production control plus product testing by a Notified Body Declaration of conformity based on product verification	Annex A1 Annex F1
		Dimensional Measuring Instruments (Annex MI-009) Exhaust Gas Analysers (Annex MI-010)	Declaration of conformity to type based on product verification	Annex F
LANDESEICHAMT SACHSEN-ANH ALT Merseburger Straße 1 06112 HALLE (SAALE) Germany	0116	Water Meters (Annex MI-001) Gas Meters and Volume Conversion Devices (Annex MI-002) - Volume Conversion Devices (subassembly) - gas meter subassembly Heat Meters (Annex MI-004) Measuring Instruments for Liquids Other than Water (Annex MI-005)	Declaration of conformity to type based on product verification	Annex F
		Automatic Weighing Instruments (Annex MI-006)  - Automatic catchweigher  - for mechanical systems  - for electromechanical instruments  - for electronic systems or systems containing software  - Automatic checkweigher  - for mechanical systems  - for electromechanical instruments  - for electronic systems or systems containing software  - Weight labeller  - Weight/price labeller  - for mechanical systems  - for electromechanical instruments  - for electronic systems or systems containing software  - Automatic gravimetric filling instrument  - for mechanical systems  - for electromechanical instruments  - for electronic systems or systems containing software  - Discontinuous totaliser (totalising hopper weigher)  - for mechanical systems  - for electromechanical instruments  - for electromechanical instruments  - for electromechanical instruments  - for electromechanical systems  - for electromechanical instruments  - for electromechanical systems  - for electromechanical instruments  - for electromechanical instruments  - for mechanical systems or systems containing software  - Rail-weighbridge  - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		for electromechanical instruments     for electronic systems or systems containing software		
		Taximeters (Annex MI-007) Material Measures (Annex MI-008) - Material measure of length	Declaration of conformity to type based on product verification	Annex F
		Dimensional Measuring Instruments (Annex MI-009)  - Length measuring instruments - for mechanical or electromechanical instruments - for electronic instruments or instruments containing software  - Area measuring instruments - for mechanical or electromechanical instruments - for electronic instruments or instruments containing software  - Multi-dimensional measuring instruments - for mechanical or electromechanical instruments - for electronic instruments or instruments containing software	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Exhaust Gas Analysers (Annex MI-010)	Declaration of conformity to type based on product verification	Annex F
LANDESAMT FÜR MESS- UND E ICHWESEN THÜRINGEN Unterpörlitzer Straße, 2 98693 ILMENAU Germany	0118	Active Electrical Energy Meters (Annex MI-003) Measuring Instruments for Liquids Other than Water (Annex MI-005)	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification	Annex D Annex F
	Automatic Weighing Instruments (Annex MI-006) - Automatic catchweigher	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex D Annex F Annex F1	
		Automatic Weighing Instruments (Annex MI-006)  - Automatic checkweigher  - for mechanical systems	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on	Annex D Annex D1 Annex E Annex F Annex F1 Annex G

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			product verification Declaration of conformity based on unit verification	
		Automatic Weighing Instruments (Annex MI-006)  - Automatic checkweigher  - for electromechanical instruments	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex D Annex E Annex F Annex F1 Annex G
		Automatic Weighing Instruments (Annex MI-006)  - Automatic checkweigher  - for electronic systems or systems containing software  - Weight labeller  - Weight/price labeller  - for mechanical systems  - for electromechanical instruments  - for electronic systems or systems containing software  - Automatic gravimetric filling instrument  - Discontinuous totaliser (totalising hopper weigher)  - for mechanical systems  - for electromechanical instruments	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex D Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006)  - Discontinuous totaliser (totalising hopper weigher)  - for electronic systems or systems containing software	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex D Annex F Annex F1 Annex G
		Automatic Weighing Instruments (Annex MI-006) - Continuous totaliser - Rail-weighbridge	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex D Annex F Annex F1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Material Measures (Annex MI-008) - Material measure of length	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity based on product verification	Annex D Annex D1 Annex F1
		Material Measures (Annex MI-008) - Capacity serving measures	Declaration of conformity based on internal production control plus product testing by a Notified Body Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity based on product verification	Annex A1 Annex B Annex D Annex D1 Annex E Annex E1 Annex F1
		Dimensional Measuring Instruments (Annex MI-009)  - Length measuring instruments  - for mechanical or electromechanical instruments	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification	Annex D Annex E Annex F
		Dimensional Measuring Instruments (Annex MI-009)  - Length measuring instruments  - for electronic instruments or instruments containing software	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex D Annex F Annex F1
		Dimensional Measuring Instruments (Annex MI-009) - Area measuring instruments - for mechanical or electromechanical instruments	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final	Annex D Annex E Annex F

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			product inspection and testing Declaration of conformity to type based on product verification	
		Dimensional Measuring Instruments (Annex MI-009)  - Area measuring instruments  - for electronic instruments or instruments containing software	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification	Annex D Annex F
		Dimensional Measuring Instruments (Annex MI-009) - Multi-dimensional measuring instruments - for mechanical or electromechanical instruments	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification	Annex D Annex E Annex F
		Dimensional Measuring Instruments (Annex MI-009)  - Multi-dimensional measuring instruments  - for electronic instruments or instruments containing software	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification	Annex D Annex F
		Water Meters (Annex MI-001) Gas Meters and Volume Conversion Devices (Annex MI-002) Heat Meters (Annex MI-004) - Heat meter complete - Flow sensor (heat meter subassembly) - Temperature sensor pair - Calculator (type of temperature sensors)	Declaration of conformity to type based on quality assurance of the production process	Annex D
		Exhaust Gas Analysers (Annex MI-010)	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification	Annex D Annex F
SGS United Kingdom Limite d Unit 202B, Worle Parkway, Weston-super-Mare, Somerset, BS22 6WA United Kingdom	0120	Heat Meters (Annex MI-004)  - Heat meter complete  - Flow sensor (heat meter subassembly)  - Temperature sensor pair  - Calculator (type of temperature sensors)	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on full quality assurance plus design examination	Annex D Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Automatic catchweigher - for mechanical systems	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production	Annex D Annex D1 Annex E Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on full quality assurance plus design examination	
		Automatic Weighing Instruments (Annex MI-006)  - Automatic catchweigher  - for electromechanical instruments	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on full quality assurance plus design examination	Annex D Annex E Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic catchweigher  - for electronic systems or systems containing software	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on full quality assurance plus design examination	Annex D Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic checkweigher  - for mechanical systems	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on full quality assurance plus design examination	Annex D Annex D1 Annex E Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic checkweigher  - for electromechanical instruments	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on full quality assurance plus design examination	Annex D Annex E Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of t directives
		Automatic Weighing Instruments (Annex MI-006) - Automatic checkweigher - for electronic systems or systems containing software	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on full quality assurance plus design examination	Annex D Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument  - for mechanical systems	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing	Annex D Annex D1 Annex E
		Automatic Weighing Instruments (Annex MI-006) - Automatic gravimetric filling instrument - for electromechanical instruments	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on full quality assurance plus design examination	Annex D Annex E Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument  - for electronic systems or systems containing software	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on full quality assurance plus design examination	Annex D Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Discontinuous totaliser (totalising hopper weigher) - for mechanical systems	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on full quality assurance plus design examination	Annex D Annex D1 Annex E Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Discontinuous totaliser (totalising hopper weigher) - for electromechanical instruments	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final	Annex D Annex E Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of th directives
			product inspection and testing Declaration of conformity based on full quality assurance plus design examination	
		Automatic Weighing Instruments (Annex MI-006) - Discontinuous totaliser (totalising hopper weigher) - for electronic systems or systems containing software	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on full quality assurance plus design examination	Annex D Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Continuous totaliser - for mechanical systems	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on full quality assurance plus design examination	Annex D Annex D1 Annex E Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Continuous totaliser  - for electromechanical instruments	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on full quality assurance plus design examination	Annex D Annex E Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Continuous totaliser - for electronic systems or systems containing software	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on full quality assurance plus design examination	Annex D Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for mechanical systems	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final	Annex D Annex D1 Annex E Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			product inspection and testing Declaration of conformity based on full quality assurance plus design examination	
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for electromechanical instruments	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on full quality assurance plus design examination	Annex D Annex E Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for electronic systems or systems containing software	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on full quality assurance plus design examination	Annex D Annex H1
		Material Measures (Annex MI-008) - Material measure of length	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity based on full quality assurance	Annex D Annex D1 Annex H
		Material Measures (Annex MI-008) - Capacity serving measures Dimensional Measuring Instruments (Annex MI-009) - Length measuring instruments - for mechanical or electromechanical instruments	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity based on full quality assurance Declaration of conformity based on full quality assurance Declaration of conformity based on full quality assurance plus design examination	Annex D Annex D1 Annex E Annex E1 Annex H Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of th directives
		Dimensional Measuring Instruments (Annex MI-009)  - Length measuring instruments  - for electronic instruments or instruments containing software  - Area measuring instruments  - for electronic instruments or instruments containing software	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on full quality assurance plus design examination	Annex D Annex H1
		Dimensional Measuring Instruments (Annex MI-009)  - Area measuring instruments  - for mechanical or electromechanical instruments  - Multi-dimensional measuring instruments  - for mechanical or electromechanical instruments	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity based on full quality assurance Declaration of conformity based on full quality assurance plus design examination	Annex D Annex D1 Annex E Annex E1 Annex H Annex H1
		Dimensional Measuring Instruments (Annex MI-009) - Multi-dimensional measuring instruments - for electronic instruments or instruments containing software Water Meters (Annex MI-001)	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on full quality assurance plus design examination	Annex D Annex H1
		Gas Meters and Volume Conversion Devices (Annex MI-002) Active Electrical Energy Meters (Annex MI-003)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex H1
		Measuring Instruments for Liquids Other than Water (Annex MI-005)  - Fuel dispensers  - not liquefied gases  - Measuring systems on pipeline and systems for loading ships - all liquids  - All other measuring systems [not stated elsewhere] – all	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on full quality assurance plus design examination	Annex D Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		liquids - Measuring systems for cryogenic liquids (temperature below -153*C) – accuracy class 2,5		
NMI CERTIN B.V. Hugo de Grootplein 1 Postbus 394 3314 EG DORDRECHT Netherlands	0122		Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G Annex H1
			Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex E Annex F Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic catchweigher  - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006) - Automatic checkweigher - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic checkweigher  - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex E Annex F Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Automatic checkweigher - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006) - Weight labeller - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Weight labeller  - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex E Annex F Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Weight labeller - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006)  - Weight/price labeller  - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Weight/price labeller  - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex E Annex F Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Weight/price labeller - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006) - Automatic gravimetric filling instrument - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument  - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex E Annex F Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument  - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006) - Discontinuous totaliser (totalising hopper weigher) - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Discontinuous totaliser (totalising hopper weigher) - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex E Annex F Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Discontinuous totaliser (totalising hopper weigher) - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006) - Continuous totaliser - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Continuous totaliser  - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex E Annex F Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Continuous totaliser - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex E Annex F Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Material Measures (Annex MI-008) - Material measure of length	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance	Annex B Annex D Annex D1 Annex F1 Annex G Annex H
		Material Measures (Annex MI-008) - Capacity serving measures	Declaration of conformity based on internal production control plus product testing by a Notified Body Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity based on product verification Declaration of conformity based on full quality assurance	Annex A1 Annex B Annex D Annex D1 Annex E Annex E1 Annex F1 Annex H
		Dimensional Measuring Instruments (Annex MI-009)  - Length measuring instruments  - for mechanical or electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity to type	Annex B Annex D Annex D1 Annex E Annex E1 Annex F Annex F1 Annex G Annex H Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Dimensional Measuring Instruments (Annex MI-009)	based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance Declaration of conformity based on full quality assurance plus design examination Type-examination	Annex B
		Length measuring instruments     for electronic instruments or instruments containing software	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex D Annex F Annex G Annex H1
		Dimensional Measuring Instruments (Annex MI-009)  - Area measuring instruments  - for mechanical or electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D Annex E Annex E1 Annex F Annex F1 Annex G Annex H Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Dimensional Measuring Instruments (Annex MI-009)  - Area measuring instruments  - for electronic instruments or instruments containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1
		Dimensional Measuring Instruments (Annex MI-009)  - Multi-dimensional measuring instruments  - for mechanical or electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex E Annex E Annex F Annex F Annex F Annex H Annex H
		Dimensional Measuring Instruments (Annex MI-009) - Multi-dimensional measuring instruments - for electronic instruments or instruments containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Water Meters (Annex MI-001) Gas Meters and Volume Conversion Devices (Annex MI-002) Active Electrical Energy Meters (Annex MI-003) Heat Meters (Annex MI-004)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex H1
		Measuring Instruments for Liquids Other than Water (Annex MI-005)  - Measuring systems on pipeline and systems for loading ships - all liquids  - Fuel dispensers  - All other measuring systems [not stated elsewhere] – all liquids  - Measuring systems on pipeline (accuracy class 0,3)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1
		Measuring Instruments for Liquids Other than Water (Annex MI-005)  - All measuring systems (accuracy class 0,5), in particular:  - fuel dispensers (not for liquefied gases)  - measuring systems on road tankers for liquids of low viscosity (<20 mPa.s)	Type-examination Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex E Annex F Annex G Annex H1
		Measuring Instruments for Liquids Other than Water (Annex MI-005)  - All measuring systems (accuracy class 0,5), in particular:  - measuring systems for (un)loading ships and rail and road tankers  - measuring systems for milk  - measuring systems for refuelling aircraft	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1
		Measuring Instruments for Liquids Other than Water (Annex MI-005)  - Measuring systems for liquefied gases under pressure measured at a temperature equal to or above -10* (accuracy class 1,0):	Type-examination Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type	Annex B Annex E Annex F Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		class 1,5):  - Measuring systems for cryogenic liquids (temperature below -153*C) – accuracy class 2,5	based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	
			Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex H1
NATIONAL MEASUREMENT OFFI CE (Formerly NATIONAL WEI GHTS AND MEASURES LABORAT ORY) Stanton Avenue TW11 0JZ Teddington United Kingdom	0126		Type-examination Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on full quality assurance plus design examination	Annex B Annex B Annex D Annex H1
		<ul> <li>- Fuel dispensers</li> <li>- not liquefied gases</li> <li>- Measuring systems on pipeline and systems for loading ships - all liquids</li> <li>- All other measuring systems [not stated elsewhere] – all liquids</li> <li>- Measuring systems for cryogenic liquids (temperature below -153*C) – accuracy class 2,5</li> </ul>		Annex B Annex D Annex G Annex H1
		- for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on	Annex B Annex D Annex D1 Annex E Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			unit verification Declaration of conformity based on full quality assurance plus design examination	
		Automatic Weighing Instruments (Annex MI-006)  - Automatic catchweigher  - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex E Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Automatic catchweigher - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Discontinuous totaliser (totalising hopper weigher) - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Discontinuous totaliser (totalising hopper weigher) - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final	Annex B Annex D Annex E Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of to
			product inspection and testing Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	
		Automatic Weighing Instruments (Annex MI-006) - Discontinuous totaliser (totalising hopper weigher) - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Continuous totaliser - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Continuous totaliser  - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex E Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Continuous totaliser - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on	Annex B Annex D Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			unit verification Declaration of conformity based on full quality assurance plus design examination	
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex E Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Rail-weighbridge  - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Automatic checkweigher - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final	Annex B Annex D Annex E Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of to
			product inspection and testing Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	
		Automatic Weighing Instruments (Annex MI-006) - Automatic checkweigher - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic checkweigher  - for mechanical systems  - Automatic gravimetric filling instrument  - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument  - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex E Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Automatic gravimetric filling instrument - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on	Annex B Annex D Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			unit verification Declaration of conformity based on full quality assurance plus design examination	
		Material Measures (Annex MI-008) - Material measure of length	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance	Annex B Annex D Annex D1 Annex G Annex H
		Material Measures (Annex MI-008) - Capacity serving measures	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity based on full quality assurance	Annex B Annex D Annex D1 Annex E Annex E1 Annex H
		Dimensional Measuring Instruments (Annex MI-009)  - Length measuring instruments  - for mechanical or electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity based on unit verification Declaration of conformity based on	Annex B Annex D Annex D1 Annex E Annex E1 Annex G Annex H Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			full quality assurance Declaration of conformity based on full quality assurance plus design examination	
		Dimensional Measuring Instruments (Annex MI-009)  - Length measuring instruments  - for electronic instruments or instruments containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex G Annex H1
		Dimensional Measuring Instruments (Annex MI-009) - Multi-dimensional measuring instruments - for mechanical or electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex E1 Annex G Annex H Annex H1
		Dimensional Measuring Instruments (Annex MI-009) - Multi-dimensional measuring instruments - for electronic instruments or instruments containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex G Annex H1
		Taximeters (Annex MI-007)	Type-examination	Annex B

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
AND HARROW CONSORTIUM Tra ding Standards Service Quality House 249 Willesden Lane LONDON NW2 5JH United Kingdom		Measuring Instruments for Liquids Other than Water (Annex MI-005) - Fuel dispensers - not liquefied gases	Declaration of conformity to type based on product verification	Annex F
CHESHIRE WEST AND CHESTER BOROUGH COUNCIL Backford Hall Chester Cheshire CH1 6EA United Kingdom	0138	Measuring Instruments for Liquids Other than Water (Annex MI-005) - Fuel dispensers - not liquefied gases	Declaration of conformity to type based on product verification	Annex F
SANDWELL METROPOLITAN BOR OUGH COUNCIL Trading Standards and Licensing Unit 33 Coneygree Road Tipton	0141	Measuring Instruments for Liquids Other than Water (Annex MI-005) - Fuel dispensers - not liquefied gases	Declaration of conformity to type based on product verification	Annex F
West Midlands DY4 8XR United Kingdom		Automatic Weighing Instruments (Annex MI-006) - Automatic catchweigher - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006) - Automatic catchweigher - for electromechanical instruments - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F
		Automatic Weighing Instruments (Annex MI-006) - Automatic gravimetric filling instrument - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument  - for electromechanical instruments  - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F
		Automatic Weighing Instruments (Annex MI-006) - Discontinuous totaliser (totalising hopper weigher) - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006)  - Discontinuous totaliser (totalising hopper weigher)  - for electromechanical instruments  - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F
		Automatic Weighing Instruments (Annex MI-006) - Continuous totaliser - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006) - Continuous totaliser - for electromechanical instruments - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for electromechanical instruments - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F
		Material Measures (Annex MI-008) - Material measure of length - Capacity serving measures	Declaration of conformity based on product verification	Annex F1
EAST SUSSEX COUNTY COUNCI L St Mary's House 52 St Leonard's Road EASTBOURNE EAST SUSSEX BN21 3UU United Kingdom	0143	Measuring Instruments for Liquids Other than Water (Annex MI-005) - Fuel dispensers - not liquefied gases	Declaration of conformity to type based on product verification	Annex F
KENT COUNTY COUNCIL Invicta House County Hall MAIDSTONE ME14 1XX United Kingdom	0144	Measuring Instruments for Liquids Other than Water (Annex MI-005) - Fuel dispensers - not liquefied gases	Declaration of conformity to type based on product verification	Annex F
		Material Measures (Annex MI-008) - Material measure of length	Declaration of conformity based on product verification	Annex F1
WARWICKSHIRE COUNTY COUNC IL Old Budbrooke Road CV35 7DP WARWICK United Kingdom	0145	Measuring Instruments for Liquids Other than Water (Annex MI-005)	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
WOLVERHAMPTON CITY COUNCI L Civic Centre St. Peter's Square WOLVERHAMPTON WV1 DA United Kingdom	0150	Measuring Instruments for Liquids Other than Water (Annex MI-005) - Fuel dispensers - not liquefied gases Material Measures (Annex MI-008)	Declaration of conformity to type based on product verification	Annex F
BUCKINGHAMSHIRE COUNTY CO UNCIL County Hall Aylesbury Bucks HP20 1UP United Kingdom	0157	Measuring Instruments for Liquids Other than Water (Annex MI-005) - Fuel dispensers - not liquefied gases	Declaration of conformity to type based on product verification	Annex F
LANCASHIRE COUNTY COUNCIL 58-60 Guildhall Street PRESTON PR1 3NU United Kingdom	0173	Measuring Instruments for Liquids Other than Water (Annex MI-005)  - Fuel dispensers  - not liquefied gases  - All measuring systems (accuracy class 0,5), in particular:  - fuel dispensers (not for liquefied gases)  - measuring systems on road tankers for liquids of low viscosity (<20 mPa.s)	Declaration of conformity to type based on product verification	Annex F

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
LEICESTERSHIRE COUNTY COU NCIL County Hall Glenfield Leicestershire LE3 8TD United Kingdom	0175	Measuring Instruments for Liquids Other than Water (Annex MI-005)  - Fuel dispensers  - not liquefied gases  - All measuring systems (accuracy class 0,5), in particular:  - fuel dispensers (not for liquefied gases)  - measuring systems on road tankers for liquids of low viscosity (<20 mPa.s)	Declaration of conformity to type based on product verification	Annex F
SOUTH WEST OF ENGLAND TRA DING STANDARDS AUTHORITIE S Shire House Mount Folly Square BODMIN CORNWALL United Kingdom	0178	Measuring Instruments for Liquids Other than Water (Annex MI-005)  - Fuel dispensers  - not liquefied gases  - All measuring systems (accuracy class 0,5), in particular:  - fuel dispensers (not for liquefied gases)  - measuring systems on road tankers for liquids of low viscosity (<20 mPa.s)	Declaration of conformity to type based on product verification	Annex F
		Material Measures (Annex MI-008) - Material measure of length - Capacity serving measures	Declaration of conformity based on product verification	Annex F1
NORTHUMBERLAND COUNTY COU NCIL Loansdean Morpeth NE61 2AP United Kingdom	0180	Measuring Instruments for Liquids Other than Water (Annex MI-005) Automatic Weighing Instruments (Annex MI-006)	Declaration of conformity to type based on product verification	Annex F
CONDON BOROUGH OF HAVERIN G:NORTH EAST LONDON METRO LOGY PARTNERSHIP Langtons Cottage Billet Lane Hornchurch RM11 1XL United Kingdom	0183	Measuring Instruments for Liquids Other than Water (Annex MI-005) - Fuel dispensers - not liquefied gases	Declaration of conformity to type based on product verification	Annex F
Service de Métrologie lég ale - DG Qualité et Sécur ité - SPF Economie NG III Avenue du Roi Albert II, 16 1000 BRUXELLES Belgium	0195	Automatic Weighing Instruments (Annex MI-006)  - Automatic catchweigher  - for electronic systems or systems containing software  - Automatic checkweigher  - for electronic systems or systems containing software  - Automatic gravimetric filling instrument  - for electronic systems or systems containing software  - Continuous totaliser  - for electronic systems or systems containing software  - Discontinuous totaliser (totalising hopper weigher)  - for electronic systems or systems containing software  - Rail-weighbridge  - for electronic systems or systems containing software  - Weight labeller  - for electronic systems or systems containing software	Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex F Annex G

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		- Weight/price labeller     - for electronic systems or systems containing software		
DANSK KALIBRERINGSTEKNIK A/S Johann Gutenbergs Vej 5-9 8200 Århus N Denmark	0198	Automatic Weighing Instruments (Annex MI-006)  - Automatic catchweigher  - Automatic checkweigher  - Weight labeller  - Weight/price labeller	Declaration of conformity to type based on product verification	Annex F
DELTA DANSK ELEKTRONIK LY S DG AKUSTIK Venlighedsvej 4 2970 Hørsholm Denmark	0199	Automatic Weighing Instruments (Annex MI-006) Dimensional Measuring Instruments (Annex MI-009) - Multi-dimensional measuring instruments	Type-examination Declaration of conformity based on unit verification	Annex B Annex G
Denmark  FORCE Certification A/S  Park Alle 345 2605 Brøndby  Denmark  0200	0200	Water Meters (Annex MI-001) Gas Meters and Volume Conversion Devices (Annex MI-002)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification	Annex B Annex D Annex F
		Active Electrical Energy Meters (Annex MI-003)	Declaration of conformity to type based on quality assurance of the production process	Annex D
		Heat Meters (Annex MI-004)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification	Annex B Annex D Annex F
		Measuring Instruments for Liquids Other than Water (Annex MI-005)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex B Annex D Annex F Annex G
		Automatic Weighing Instruments (Annex MI-006)	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type	Annex D Annex D1 Annex E Annex F Annex G

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			based on product verification Declaration of conformity based on unit verification	
CENTRO ESPAÑOL DE METROLO GIA Calle del Alfar, 2 28760 Tres Cantos (Madrid) Spain	0300	Water Meters (Annex MI-001) Gas Meters and Volume Conversion Devices (Annex MI-002) - Volume Conversion Devices (subassembly) - gas meter subassembly Active Electrical Energy Meters (Annex MI-003) Heat Meters (Annex MI-004) - Heat meter complete - Flow sensor (heat meter subassembly) - Temperature sensor pair - Calculator (type of temperature sensors)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex H1
		Measuring Instruments for Liquids Other than Water (Annex MI-005)  - Fuel dispensers - not liquefied gases - liquefied gases - Measuring systems on pipeline and systems for loading ships - all liquids - All other measuring systems [not stated elsewhere] – all liquids - Measuring systems on pipeline (accuracy class 0,3) - All measuring systems (accuracy class 0,5), in particular: - fuel dispensers (not for liquefied gases) - measuring systems on road tankers for liquids of low viscosity (<20 mPa.s) - measuring systems for (un)loading ships and rail and road tankers - measuring systems for milk - measuring systems for refuelling aircraft - Measuring systems for liquefied gases under pressure measured at a temperature equal to or above -10* (accuracy class 1,0): - measuring systems normally in class 0,3 or 0,5 but used for liquids whose temperature is less than -10*C or greater than 50*C - measuring systems normally in class 0,3 or 0,5 but used for liquids whose dynamic viscosity is higher than 1 000 mPa.s - measuring systems normally in class 0,3 or 0,5 but used for liquids whose maximum volumetric flowrate is not higher	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex F Annex G Annex H1
		than 20 L/h - Measuring systems for liquefied carbon dioxide (accuracy class 1,5): - measuring systems for liquefied gases under pressure measured at a temperature below -10*C (other than cryogenic		

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		liquids) - Measuring systems for cryogenic liquids (temperature below -153*C) – accuracy class 2,5		
		Automatic Weighing Instruments (Annex MI-006)  - Automatic catchweigher  - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G Annex H1
			Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex E Annex F Annex G Annex H1
			Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006) - Automatic checkweigher - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic checkweigher  - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex E Annex F Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Automatic checkweigher - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006)  - Weight labeller  - for mechanical systems  Automatic Weighing Instruments (Annex MI-006)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination Type-examination	Annex B Annex D1 Annex E Annex F Annex F1 Annex G Annex H1
		- Weight labeller - for electromechanical instruments	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex D Annex E Annex F Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Weight labeller - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006) - Weight/price labeller - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Weight/price labeller  - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex E Annex F Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Weight/price labeller  - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006) - Automatic gravimetric filling instrument - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument  - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex E Annex F Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument  - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006) - Discontinuous totaliser (totalising hopper weigher) - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Discontinuous totaliser (totalising hopper weigher) - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex E Annex F Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Discontinuous totaliser (totalising hopper weigher) - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006) - Continuous totaliser - for mechanical systems  Automatic Weighing Instruments (Annex MI-006)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination Type-examination	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G Annex H1
		- Continuous totaliser - for electromechanical instruments	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex D Annex E Annex F Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Continuous totaliser - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex E Annex F Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Taximeters (Annex MI-007)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex H1
		Material Measures (Annex MI-008) - Material measure of length	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance	Annex B Annex D Annex D1 Annex F1 Annex G Annex H
		Material Measures (Annex MI-008) - Capacity serving measures	Declaration of conformity based on internal production control plus product testing by a Notified Body Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity based on product verification Declaration of conformity based on full quality assurance	Annex A1 Annex B Annex D Annex D1 Annex E Annex E1 Annex F1 Annex H
		Dimensional Measuring Instruments (Annex MI-009) - Length measuring instruments - for mechanical or electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on	Annex B Annex D Annex D1 Annex E Annex E1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance Declaration of conformity based on full quality assurance plus design examination	Annex F Annex F1 Annex G Annex H Annex H1
		Dimensional Measuring Instruments (Annex MI-009)  - Length measuring instruments  - for electronic instruments or instruments containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1
		Dimensional Measuring Instruments (Annex MI-009)  - Area measuring instruments  - for mechanical or electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on	Annex B Annex D Annex D1 Annex E Annex E1 Annex F Annex F1 Annex G Annex H Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Discouries I Managing Instruments (Assess MI 000)	product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance Declaration of conformity based on full quality assurance plus design examination	Anne D
		Dimensional Measuring Instruments (Annex MI-009)  - Area measuring instruments  - for electronic instruments or instruments containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1
		Dimensional Measuring Instruments (Annex MI-009) - Multi-dimensional measuring instruments - for mechanical or electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance Declaration of conformity based on full quality assurance pus design examination	Annex B Annex D Annex E Annex E Annex F Annex F Annex G Annex H Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Dimensional Measuring Instruments (Annex MI-009) - Multi-dimensional measuring instruments - for electronic instruments or instruments containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1
		Exhaust Gas Analysers (Annex MI-010)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex H1
BUREAU VERITAS CERTIFICAT ION UK LTD. Great Guildford House, 30 Great Guildford Street, London SE1 0ES	0301	Material Measures (Annex MI-008) - Capacity serving measures	Declaration of conformity based on quality assurance of final product inspection and testing	Annex E1
United Kingdom  DURHAM COUNTY COUNCIL  County Hall  DURHAM DH1 5UB  United Kingdom	0325	Measuring Instruments for Liquids Other than Water (Annex MI-005) - Fuel dispensers - not liquefied gases	Declaration of conformity to type based on product verification	Annex F
Department of Enterprise, Trade and Investment 176 Newtonbreda Road BELFAST BT8 6QS United Kingdom	0326	Measuring Instruments for Liquids Other than Water (Annex MI-005)	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
NORTHAMPTONSHIRE COUNTY C OUNCIL Wooton Hall Park NORTHAMPTON NN4 0GB	0347	Measuring Instruments for Liquids Other than Water (Annex MI-005) - Fuel dispensers - not liquefied gases	Declaration of conformity to type based on product verification	Annex F
United Kingdom		Automatic Weighing Instruments (Annex MI-006) - Automatic catchweigher - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006) - Automatic catchweigher - for electromechanical instruments - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F
		Automatic Weighing Instruments (Annex MI-006) - Automatic gravimetric filling instrument - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument  - for electromechanical instruments  - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F
VDE - Prüf- und Zertifizi erungsinstitut GmbH Merianstraße 28 63069 OFFENBACH (AM MAIN) Germany	0366	Active Electrical Energy Meters (Annex MI-003)	Type-examination Declaration of conformity to type based on product verification	Annex B Annex F
LGAI TECHNOLOGICAL CENTER , S. A./Applus Campus UAB, Apto Correos 18	0370	Gas Meters and Volume Conversion Devices (Annex MI-002) - Volume Conversion Devices (subassembly)	Declaration of conformity to type based on quality assurance of the production process	Annex D
08193 BELLATERRA (Barcelona) Spain		Active Electrical Energy Meters (Annex MI-003)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification	Annex B Annex D Annex F
		Measuring Instruments for Liquids Other than Water (Annex MI-005)  - Fuel dispensers - not liquefied gases - liquefied gases - Measuring systems on pipeline and systems for loading ships - all liquids - All other measuring systems [not stated elsewhere] – all liquids - Measuring systems on pipeline (accuracy class 0,3) - All measuring systems (accuracy class 0,5), in particular: - fuel dispensers (not for liquefied gases) - measuring systems on road tankers for liquids of low viscosity (<20 mPa.s) - measuring systems for (un)loading ships and rail and road tankers - measuring systems for milk - measuring systems for refuelling aircraft - Measuring systems for liquefied gases under pressure measured at a temperature equal to or above -10* (accuracy	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex B Annex D Annex F Annex G

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type	Annex B Annex D Annex F
SP Sveriges Tekniska Fors kningsinstitut AB Box 857 501 15 BORAS Sweden	0402	Water Meters (Annex MI-001)	based on product verification  Type-examination  Declaration of conformity to type based on quality assurance of the production process  Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex H1
			Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex H1
			Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Measuring Instruments for Liquids Other than Water (Annex MI-005)  - Fuel dispensers - not liquefied gases - Measuring systems on pipeline and systems for loading ships - all liquids - All other measuring systems [not stated elsewhere] – all liquids - Measuring systems on pipeline (accuracy class 0,3) - All measuring systems (accuracy class 0,5), in particular: - Measuring systems for liquefied gases under pressure measured at a temperature equal to or above -10* (accuracy class 1,0):	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1
		Taximeters (Annex MI-007)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex H1
		Material Measures (Annex MI-008) - Material measure of length	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance	Annex B Annex D Annex F1 Annex G Annex H

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
ISTITUTO GIORDANO S.P.A. Via Rossini, 2 47814 - Bellaria (RN) Italy	0407	Gas Meters and Volume Conversion Devices (Annex MI-002) Active Electrical Energy Meters (Annex MI-003)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex H1
HAMPSHIRE TRADING STANDAR DS SERVICE (HCC) Montgomery House Monarch Way Winchester SO22 5PW United Kingdom	0422	Measuring Instruments for Liquids Other than Water (Annex MI-005)  - All measuring systems (accuracy class 0,5), in particular:  - fuel dispensers (not for liquefied gases)  - measuring systems on road tankers for liquids of low viscosity (<20 mPa.s)  - Fuel dispensers  - not liquefied gases	Declaration of conformity to type based on product verification	Annex F
INSPECTA TARKASTUS OY (Porkkalankatu 13 G) P.O. Box 113 FIN-02151 ESPOO Finland	0424	Active Electrical Energy Meters (Annex MI-003)  Measuring Instruments for Liquids Other than Water (Annex MI-005)	Declaration of conformity to type based on quality assurance of the production process  Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex D  Annex B  Annex D  Annex F  Annex G  Annex H1
		Automatic Weighing Instruments (Annex MI-006)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on Declaration of conformity based on	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			unit verification Declaration of conformity based on full quality assurance plus design examination	
		Material Measures (Annex MI-008)	Declaration of conformity based on internal production control plus product testing by a Notified Body Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance	Annex A1 Annex B Annex D Annex D1 Annex E Annex E1 Annex F1 Annex G Annex H
		Dimensional Measuring Instruments (Annex MI-009)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on Declaration of conformity based on	Annex B Annex D Annex D Annex E Annex E1 Annex F Annex F1 Annex G Annex H Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			full quality assurance Declaration of conformity based on full quality assurance plus design examination	
		Water Meters (Annex MI-001) Taximeters (Annex MI-007)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex H1
JUSTERVESENET - DEPARTMEN T OF LEGAL METROLOGY NORW EGIAN METROLOGY SERVICE Fetveien 99 2007 KJELLER Norway	0431	Active Electrical Energy Meters (Annex MI-003) Heat Meters (Annex MI-004)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification	Annex B Annex D Annex F
		Measuring Instruments for Liquids Other than Water (Annex MI-005) Automatic Weighing Instruments (Annex MI-006)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex B Annex D Annex F Annex G
		Dimensional Measuring Instruments (Annex MI-009) Water Meters (Annex MI-001)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification	Annex B Annex D Annex F
		Material Measures (Annex MI-008) - Material measure of length	Declaration of conformity based on product verification	Annex F1
NOTTINGHAMSHIRE COUNTY CO UNCIL County Hall West Bridgford NOTTINGHAM NG2 7QP United Kingdom	0441	Measuring Instruments for Liquids Other than Water (Annex MI-005)  - Fuel dispensers  - not liquefied gases  - All measuring systems (accuracy class 0,5), in particular:  - fuel dispensers (not for liquefied gases)  - measuring systems on road tankers for liquids of low viscosity (<20 mPa.s)	Declaration of conformity to type based on product verification	Annex F

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006) - Continuous totaliser - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006) - Continuous totaliser - for electromechanical instruments - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for electromechanical instruments - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F
WANDSWORTH COUNCIL P.O. Box 47095 London SW18 9AQ United Kingdom	0444	Measuring Instruments for Liquids Other than Water (Annex MI-005) - Fuel dispensers - not liquefied gases	Declaration of conformity to type based on product verification	Annex F
Bundesamt für Eich- und V ermessungswesen Arltgasse 35 1160 Wien Austria	0445	Automatic Weighing Instruments (Annex MI-006) - Automatic catchweigher - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Automatic catchweigher - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final	Annex B Annex D Annex E Annex F Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	
		Automatic Weighing Instruments (Annex MI-006) - Automatic catchweigher - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic checkweigher  - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Automatic checkweigher - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type	Annex B Annex D Annex E Annex F Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	
		Automatic Weighing Instruments (Annex MI-006)  - Automatic checkweigher  - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Weight labeller - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Weight labeller - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on	Annex B Annex D Annex E Annex F Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			unit verification Declaration of conformity based on full quality assurance plus design examination	
		Automatic Weighing Instruments (Annex MI-006)  - Weight labeller  - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Weight/price labeller  - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Weight/price labeller  - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on	Annex B Annex D Annex E Annex F Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			unit verification Declaration of conformity based on full quality assurance plus design examination	
		Automatic Weighing Instruments (Annex MI-006)  - Weight/price labeller  - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Automatic gravimetric filling instrument - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument  - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on	Annex B Annex D Annex E Annex F Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			unit verification Declaration of conformity based on full quality assurance plus design examination	
		Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument  - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Discontinuous totaliser (totalising hopper weigher) - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Discontinuous totaliser (totalising hopper weigher) - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on	Annex B Annex D Annex E Annex F Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			unit verification Declaration of conformity based on full quality assurance plus design examination	
		Automatic Weighing Instruments (Annex MI-006) - Discontinuous totaliser (totalising hopper weigher) - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Continuous totaliser - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Continuous totaliser - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on	Annex B Annex D Annex E Annex F Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			unit verification Declaration of conformity based on full quality assurance plus design examination	
		Automatic Weighing Instruments (Annex MI-006) - Continuous totaliser - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on	Annex B Annex D Annex E Annex F Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			unit verification Declaration of conformity based on full quality assurance plus design examination	
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1
		Water Meters (Annex MI-001) Gas Meters and Volume Conversion Devices (Annex MI-002) Active Electrical Energy Meters (Annex MI-003) Heat Meters (Annex MI-004)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex H1
		Measuring Instruments for Liquids Other than Water (Annex MI-005)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1
		Taximeters (Annex MI-007)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Material Measures (Annex MI-008) - Material measure of length	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance	Annex B Annex D Annex D1 Annex F1 Annex G Annex H
		Material Measures (Annex MI-008) - Capacity serving measures	Declaration of conformity based on internal production control plus product testing by a Notified Body Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity based on product verification Declaration of conformity based on full quality assurance	Annex A1 Annex B Annex D Annex D1 Annex E Annex E1 Annex F1 Annex H
		Dimensional Measuring Instruments (Annex MI-009) - Length measuring instruments - for mechanical or electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity to type	Annex B Annex D Annex D1 Annex E Annex E1 Annex F Annex F1 Annex G Annex H Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance Declaration of conformity based on full quality assurance plus design examination	
		Dimensional Measuring Instruments (Annex MI-009)  - Length measuring instruments  - for electronic instruments or instruments containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1
		Dimensional Measuring Instruments (Annex MI-009)  - Area measuring instruments  - for mechanical or electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance Declaration of conformity based on full quality assurance	Annex B Annex D Annex D1 Annex E Annex E1 Annex F Annex F1 Annex G Annex H Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Dimensional Measuring Instruments (Annex MI-009)  - Area measuring instruments  - for electronic instruments or instruments containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1
		Dimensional Measuring Instruments (Annex MI-009) - Multi-dimensional measuring instruments - for mechanical or electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex E1 Annex F Annex F1 Annex G Annex H Annex H1
		Dimensional Measuring Instruments (Annex MI-009) - Multi-dimensional measuring instruments - for electronic instruments or instruments containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
CERMET S.c. a r.l. Via Cadriano, 23 40057 - Granarolo Emilia (BO) Italy	0476	Dimensional Measuring Instruments (Annex MI-009)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D1 Annex E1 Annex E1 Annex F Annex F1 Annex G Annex H Annex H1
		Measuring Instruments for Liquids Other than Water (Annex MI-005)  - All other measuring systems [not stated elsewhere] – all liquids	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006) - Automatic catchweigher - Automatic checkweigher - Weight labeller - Weight/price labeller - Automatic gravimetric filling instrument - Discontinuous totaliser (totalising hopper weigher) - Continuous totaliser	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Material Measures (Annex MI-008) - Capacity serving measures	based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination Declaration of conformity based on internal production control plus product testing by a Notified Body Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity based on product verification Declaration of conformity based on product verification Declaration of conformity based on full quality assurance	Annex A1 Annex B Annex D Annex D1 Annex E Annex E1 Annex F1 Annex H
		Material Measures (Annex MI-008) - Material measure of length	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance	Annex B Annex D Annex D1 Annex F1 Annex G Annex H
DERBYSHIRE COUNTY COUNCIL Chatsworth Hall Chesterfield Road Matlock DE4 3FW United Kingdom	0487	Water Meters (Annex MI-001) Measuring Instruments for Liquids Other than Water (Annex MI-005) - Fuel dispensers - not liquefied gases	Declaration of conformity to type based on product verification	Annex F

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Material Measures (Annex MI-008) - Capacity serving measures	Declaration of conformity based on product verification	Annex F1
		Automatic Weighing Instruments (Annex MI-006) - Automatic catchweigher - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic catchweigher  - for electromechanical instruments  - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F
		Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument  - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument  - for electromechanical instruments  - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F
DIRECÇÃO REGIONAL DE LISB OA E	0548			
VALE DO TEJO do MINI STÉRIO DA ECONOMIA e INOV AÇÃO Estrada da Portela - Zambujal Apartado 7546-ALFRAGIDE 2611-858 AMADORA Portugal		Measuring Instruments for Liquids Other than Water (Annex MI-005) - Fuel dispensers - not liquefied gases	Declaration of conformity to type based on product verification	Annex F
DIRECÇÃO REGIONAL DA ECON	0549			
OMIA DO NORTE do MINISTÉR IO da ECONOMIA e da INOVA ÇÃO Rua Direita do Viso, nº 120 4250-195 PORTO Portugal		Measuring Instruments for Liquids Other than Water (Annex MI-005) - Fuel dispensers - not liquefied gases	Declaration of conformity to type based on product verification	Annex F
DIRECÇÃO REGIONAL DA ECON	0550			
OMIA do CENTRO do MINISTÉ RIO da ECONOMIA e da INOV AÇÃO Rua Câmara Pestana 74 3030-163 COIMBRA Portugal		Measuring Instruments for Liquids Other than Water (Annex MI-005) - Fuel dispensers - not liquefied gases	Declaration of conformity to type based on product verification	Annex F
DIRECÇÃO REGIONAL DA ECON	0551	1		
OMIA do ALGARVE do MINIST ÉRIO da ECONOMIA e da INO VAÇÃO Rua Dr. Pinheiro e Rosa 8005-546 FARO Portugal	3301	Measuring Instruments for Liquids Other than Water (Annex MI-005) - Fuel dispensers - not liquefied gases	Declaration of conformity to type based on product verification	Annex F
DIRECCÃO RECIONAL DA ECON	OFFO	4		

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
DIRECÇAO REGIONAL DA ECON OMIA DO ALENTEJO Rua da República nº 40 7000- 656 Évora Portugal	UDDZ	Measuring Instruments for Liquids Other than Water (Annex MI-005) - Fuel dispensers - not liquefied gases	Declaration of conformity to type based on product verification	Annex F
THE GLAMORGAN GROUP County Hall Atlantic Wharf CARDIFF CF10 4UW United Kingdom	0561	Measuring Instruments for Liquids Other than Water (Annex MI-005)  - Fuel dispensers  - not liquefied gases  - All measuring systems (accuracy class 0,5), in particular:  - fuel dispensers (not for liquefied gases)  - measuring systems on road tankers for liquids of low viscosity (<20 mPa.s)	Declaration of conformity to type based on product verification	Annex F
		Automatic Weighing Instruments (Annex MI-006) - Automatic catchweigher - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006) - Automatic catchweigher - for electromechanical instruments - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F
		Automatic Weighing Instruments (Annex MI-006) - Automatic gravimetric filling instrument - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument  - for electromechanical instruments  - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F
		Automatic Weighing Instruments (Annex MI-006) - Discontinuous totaliser (totalising hopper weigher) - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006)  - Discontinuous totaliser (totalising hopper weigher)  - for electromechanical instruments  - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F
		Automatic Weighing Instruments (Annex MI-006)  - Continuous totaliser  - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006) - Continuous totaliser - for electromechanical instruments - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for electromechanical instruments - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F
		Material Measures (Annex MI-008)  - Material measure of length  - Capacity serving measures	Declaration of conformity based on product verification	Annex F1
RHONDDA CYNON TAFF COUNTY BOROUGH COUNCILTRADING S TANDARDS DIVISION Forest Grove - Treforest Pontypridd CF37 1UB United Kingdom	0563	Measuring Instruments for Liquids Other than Water (Annex MI-005)  - Fuel dispensers  - not liquefied gases  - All measuring systems (accuracy class 0,5), in particular:  - fuel dispensers (not for liquefied gases)  - measuring systems on road tankers for liquids of low viscosity (<20 mPa.s)	Declaration of conformity to type based on product verification	Annex F
ANGUS COUNCIL Dewar House 12 Hill Terrace Arbroath DD11 1AH United Kingdom	0564	Measuring Instruments for Liquids Other than Water (Annex MI-005)  - Fuel dispensers  - not liquefied gases  - All measuring systems (accuracy class 0,5), in particular:  - fuel dispensers (not for liquefied gases)	Declaration of conformity to type based on product verification	Annex F
DUNDEE CITY COUNCIL  1 Highland Chief Way Claverhouse West Industrial Park DUNDEE DD4 9UA United Kingdom	0565	Measuring Instruments for Liquids Other than Water (Annex MI-005) - Fuel dispensers - not liquefied gases	Declaration of conformity to type based on product verification	Annex F
ABERDEENSHIRE COUNCIL Gordon House Blackhall Road Inverurie AB51 3WA United Kingdom	0582	Measuring Instruments for Liquids Other than Water (Annex MI-005)  - Fuel dispensers  - not liquefied gases  - All measuring systems (accuracy class 0,5), in particular:  - fuel dispensers (not for liquefied gases)  - measuring systems on road tankers for liquids of low viscosity (<20 mPa.s)	Declaration of conformity to type based on product verification	Annex F
WREXHAM COUNTY BOROUGH Crown Buildings Chester Street WREXHAM LL13 8BG United Kingdom	0586	Measuring Instruments for Liquids Other than Water (Annex MI-005) - Fuel dispensers - not liquefied gases	Declaration of conformity to type based on product verification	Annex F

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives					
YORKSHIRE AND THE HUMBER AUTHORITIES VERIFICATION SERVICE Brudenell Way Dane Park Road HULL HU6 9DX United Kingdom	0594	Measuring Instruments for Liquids Other than Water (Annex MI-005)  - Fuel dispensers  - not liquefied gases  - All measuring systems (accuracy class 0,5), in particular:  - fuel dispensers (not for liquefied gases)  - measuring systems on road tankers for liquids of low viscosity (<20 mPa.s)	Declaration of conformity to type based on product verification	Annex F					
		Automatic Weighing Instruments (Annex MI-006) - Automatic catchweigher - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1					
		Automatic Weighing Instruments (Annex MI-006) - Automatic catchweigher - for electromechanical instruments - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F					
		Automatic Weighing Instruments (Annex MI-006) - Automatic gravimetric filling instrument - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1					
							Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument  - for electromechanical instruments  - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F
		Automatic Weighing Instruments (Annex MI-006) - Discontinuous totaliser (totalising hopper weigher) - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1					
		Automatic Weighing Instruments (Annex MI-006) - Discontinuous totaliser (totalising hopper weigher) - for electromechanical instruments - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F					
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1					
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for electromechanical instruments - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F					
		Automatic Weighing Instruments (Annex MI-006) - Continuous totaliser - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1					

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006) - Continuous totaliser - for electromechanical instruments - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F
		Material Measures (Annex MI-008) - Material measure of length - Capacity serving measures	Declaration of conformity based on product verification	Annex F1
ABERDEEN CITY COUNCIL ENV IRONMENTAL & CONSUMER PRO TECTION SERVICES 4th Floor St. Nicholas House Broad Street ABERDEEN AB10 1BX	0602	Measuring Instruments for Liquids Other than Water (Annex MI-005) - Fuel dispensers - not liquefied gases	Declaration of conformity to type based on product verification	Annex F
United Kingdom THE MORAY COUNCIL TRADING STANDARDS 232 High Street Elgin IV30 1DJ United Kingdom	0605	Measuring Instruments for Liquids Other than Water (Annex MI-005) - Fuel dispensers - not liquefied gases	Declaration of conformity to type based on product verification	Annex F
Kiwa N.V. Certificatie en Keuringen Sir Winston Churchilllaan 273 Postbus 70 2280 AB RIJSWIJK Netherlands	0620	Water Meters (Annex MI-001)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex H1
MIDDLESBROUGH BOROUGH TEE S VALLEY MEASUREMENT Cannon Street MIDDLESBROUGH TS1 5JJ United Kingdom	0627	Measuring Instruments for Liquids Other than Water (Annex MI-005)  - Fuel dispensers  - not liquefied gases  - All measuring systems (accuracy class 0,5), in particular:  - fuel dispensers (not for liquefied gases)  - measuring systems on road tankers for liquids of low viscosity (<20 mPa.s)	Declaration of conformity to type based on product verification	Annex F
		Automatic Weighing Instruments (Annex MI-006) - Automatic catchweigher - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006) - Automatic catchweigher - for electromechanical instruments - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006) - Discontinuous totaliser (totalising hopper weigher) - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006) - Discontinuous totaliser (totalising hopper weigher) - for electromechanical instruments - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F
		Automatic Weighing Instruments (Annex MI-006) - Continuous totaliser - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006) - Continuous totaliser - for electromechanical instruments - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for electromechanical instruments - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F
		Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument  - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument  - for electromechanical instruments  - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F
FIFE COUNCIL TRADING SERV ICE STANDARDS SERVICES kingdom House Kingdom Avenue Glenrothes Fife KY7 5LY	0628	Measuring Instruments for Liquids Other than Water (Annex MI-005) - Fuel dispensers	Declaration of conformity to type based on product verification	Annex F
United Kingdom HIGHLAND COUNCIL TRANSPOR T, ENVIRONMENT & COMMUNIT Y SERVICES 38 Harbour Road Inverness IV1 1UF United Kingdom	0629	Measuring Instruments for Liquids Other than Water (Annex MI-005)  - Fuel dispensers  - not liquefied gases  - All measuring systems (accuracy class 0,5), in particular:  - fuel dispensers (not for liquefied gases)  - measuring systems on road tankers for liquids of low viscosity (<20 mPa.s)	Declaration of conformity to type based on product verification	Annex F

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006) - Automatic catchweigher - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006) - Automatic catchweigher - for electromechanical instruments - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F
		Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument  - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument  - for electromechanical instruments  - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F
		Automatic Weighing Instruments (Annex MI-006) - Discontinuous totaliser (totalising hopper weigher) - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006)  - Discontinuous totaliser (totalising hopper weigher)  - for electromechanical instruments  - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F
		Automatic Weighing Instruments (Annex MI-006) - Continuous totaliser - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006) - Continuous totaliser - for electromechanical instruments - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for electromechanical instruments - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
The Cymru Group c/o Powys Trading Standards County Hall Llandrindod Wells POWYS LD1 5LG United Kingdom	0632	Measuring Instruments for Liquids Other than Water (Annex MI-005)  - Fuel dispensers  - not liquefied gases  - All measuring systems (accuracy class 0,5), in particular:  - measuring systems on road tankers for liquids of low viscosity (<20 mPa.s)	Declaration of conformity to type based on product verification	Annex F
		Automatic Weighing Instruments (Annex MI-006)  - Automatic catchweigher  - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006) - Automatic catchweigher - for electromechanical instruments - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F
		Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument  - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument  - for electromechanical instruments  - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F
		Automatic Weighing Instruments (Annex MI-006) - Discontinuous totaliser (totalising hopper weigher) - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006) - Discontinuous totaliser (totalising hopper weigher) - for electromechanical instruments - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F
		Material Measures (Annex MI-008) - Material measure of length - Capacity serving measures	Declaration of conformity based on product verification	Annex F1
ORKNEY ISLANDS COUNCIL OF FICES Kirkwall ORKNEY KW15 1NY United Kingdom	0669	Measuring Instruments for Liquids Other than Water (Annex MI-005) - Fuel dispensers - not liquefied gases	Declaration of conformity to type based on product verification	Annex F
Legal Metrology Service, National Standards Author ity of Ireland Glasnevin Dublin 9 Ireland	0709	Measuring Instruments for Liquids Other than Water (Annex MI-005)  - All measuring systems (accuracy class 0,5), in particular:  - fuel dispensers (not for liquefied gases)  - measuring systems on road tankers for liquids of low viscosity (<20 mPa.s)	Declaration of conformity to type based on product verification	Annex F

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006)  - Automatic catchweigher  - Automatic gravimetric filling instrument  - Discontinuous totaliser (totalising hopper weigher)  - Continuous totaliser	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Material Measures (Annex MI-008) - Capacity serving measures	Declaration of conformity based on product verification	Annex F1
KALIBRA International B.V . Kalfjeslaan 66 2628 AJ DELFt Netherlands	0710	Water Meters (Annex MI-001) Measuring Instruments for Liquids Other than Water (Annex MI-005) Automatic Weighing Instruments (Annex MI-006)	Declaration of conformity to type based on product verification	Annex F
BURY METROPOLITAN BOROUGH COUNCIL Textile Hall Manchester Road BURY BL9 0DG United Kingdom	0846	Measuring Instruments for Liquids Other than Water (Annex MI-005)  - Fuel dispensers  - not liquefied gases  - All measuring systems (accuracy class 0,5), in particular:  - fuel dispensers (not for liquefied gases)  - measuring systems on road tankers for liquids of low viscosity (<20 mPa.s)	Declaration of conformity to type based on product verification	Annex F
		Automatic Weighing Instruments (Annex MI-006)  - Automatic catchweigher  - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic catchweigher  - for electromechanical instruments  - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F
		Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument  - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument  - for electromechanical instruments  - for electronic systems or systems containing software  - Discontinuous totaliser (totalising hopper weigher)  - for mechanical systems	Declaration of conformity to type based on product verification	Annex F
		Automatic Weighing Instruments (Annex MI-006) - Discontinuous totaliser (totalising hopper weigher) - for electromechanical instruments - for electronic systems or systems containing software - Continuous totaliser - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006)  - Continuous totaliser  - for electromechanical instruments  - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006)  - Rail-weighbridge  - for electromechanical instruments  - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F
		Material Measures (Annex MI-008) - Material measure of length	Declaration of conformity based on product verification	Annex F1
		Material Measures (Annex MI-008) - Capacity serving measures	Declaration of conformity based on internal production control plus product testing by a Notified Body Declaration of conformity based on product verification	Annex A1 Annex F1
		Water Meters (Annex MI-001)	Declaration of conformity to type based on product verification	Annex F
ASSOCIAÇÃO PORTUGUESA DE CERTIFICAÇÃO Edifício de Serviços da Exponor, 2º, Av. Dr. António Macedo 4450-617 Leça da Palmeira Portugal	0866	Water Meters (Annex MI-001) Gas Meters and Volume Conversion Devices (Annex MI-002) - Volume Conversion Devices (subassembly) - except diaphragm gas meters Active Electrical Energy Meters (Annex MI-003) Measuring Instruments for Liquids Other than Water (Annex MI-005) - Fuel dispensers - not liquefied gases - liquefied gases - liquefied gases - Measuring systems on pipeline and systems for loading ships - all liquids - All other measuring systems [not stated elsewhere] – all liquids - Measuring systems on pipeline (accuracy class 0,3) - All measuring systems (accuracy class 0,5), in particular: - fuel dispensers (not for liquefied gases) - measuring systems on road tankers for liquids of low viscosity (<20 mPa.s) - measuring systems for (un)loading ships and rail and road tankers - measuring systems for milk - measuring systems for refuelling aircraft - Measuring systems for liquefied gases under pressure measured at a temperature equal to or above -10* (accuracy	Declaration of conformity to type based on quality assurance of the production process	Annex D

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		class 1,0):  - measuring systems normally in class 0,3 or 0,5 but used for liquids whose temperature is less than -10*C or greater than 50*C  - measuring systems normally in class 0,3 or 0,5 but used for liquids whose dynamic viscosity is higher than 1 000 mPa.s  - measuring systems normally in class 0,3 or 0,5 but used for liquids whose maximum volumetric flowrate is not higher than 20 L/h  - Measuring systems for liquefied carbon dioxide (accuracy class 1,5):  - measuring systems for liquefied gases under pressure measured at a temperature below -10*C (other than cryogenic liquids)  - Measuring systems for cryogenic liquids (temperature below -153*C) – accuracy class 2,5		
		Taximeters (Annex MI-007)  Material Measures (Annex MI-008)  - Material measure of length	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity based on full quality assurance	Annex D Annex D1 Annex H
			Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity based on public product inspection and testing Declaration of conformity based on full quality assurance	Annex D Annex D1 Annex E Annex E1 Annex H
		Dimensional Measuring Instruments (Annex MI-009)  - Length measuring instruments  - for electronic instruments or instruments containing software	Declaration of conformity to type based on quality assurance of the production process	Annex D

Name and address of the notified bodies	Identification	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the
	number	,, p		directives
		Dimensional Measuring Instruments (Annex MI-009) - Area measuring instruments - for mechanical or electromechanical instruments	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity based on full quality assurance	Annex D Annex D1 Annex E Annex E1 Annex H
		Dimensional Measuring Instruments (Annex MI-009)  - Area measuring instruments  - for electronic instruments or instruments containing software	Declaration of conformity to type based on quality assurance of the production process	Annex D
		Dimensional Measuring Instruments (Annex MI-009) - Multi-dimensional measuring instruments - for mechanical or electromechanical instruments	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity based on full quality assurance	Annex D Annex D1 Annex E Annex E1 Annex H
		Dimensional Measuring Instruments (Annex MI-009) - Multi-dimensional measuring instruments - for electronic instruments or instruments containing software Exhaust Gas Analysers (Annex MI-010)	Declaration of conformity to type based on quality assurance of the production process	Annex D
EAST OF ENGLAND TRADING S TANDARDS ASSOCIATION LTD Trading Standards County Hall Norwich NR1 2DH United Kingdom	0922	Measuring Instruments for Liquids Other than Water (Annex MI-005)  - Fuel dispensers  - not liquefied gases  Automatic Weighing Instruments (Annex MI-006)	Declaration of conformity to type based on product verification  Declaration of conformity to type	Annex F
		- Automatic catchweigher - for mechanical systems	based on product verification  Declaration of conformity based on product verification	Annex F1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006)  - Automatic catchweigher  - for electromechanical instruments  - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F
		Automatic Weighing Instruments (Annex MI-006) - Automatic checkweigher - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic checkweigher  - for electromechanical instruments  - for electronic systems or systems containing software Water Meters (Annex MI-001) Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument	Declaration of conformity to type based on product verification	Annex F
LABORATORIO DE ENSAYOS ME TROLÓGICOS S.L. Avenida Can Sucarrats, 110 - Nave11 / Po 08191 Rubí (Barcelona) Spain	0962	Automatic Weighing Instruments (Annex MI-006) - Automatic checkweigher - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex F Annex F1 Annex G
		Automatic Weighing Instruments (Annex MI-006)  - Automatic checkweigher  - for electromechanical instruments  - for electronic systems or systems containing software	Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex F Annex G
		Automatic Weighing Instruments (Annex MI-006) - Weight labeller - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex F Annex F1 Annex G
		Automatic Weighing Instruments (Annex MI-006)  - Weight labeller  - for electromechanical instruments  - for electronic systems or systems containing software	Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex F Annex G
		Automatic Weighing Instruments (Annex MI-006)  - Weight/price labeller  - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex F Annex F1 Annex G
		Automatic Weighing Instruments (Annex MI-006)  - Weight/price labeller  - for electromechanical instruments  - for electronic systems or systems containing software	Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex F Annex G

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006) - Automatic gravimetric filling instrument - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex F Annex F1 Annex G
		Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument  - for electromechanical instruments  - for electronic systems or systems containing software	Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex F Annex G
		Automatic Weighing Instruments (Annex MI-006) - Discontinuous totaliser (totalising hopper weigher) - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex F Annex F1 Annex G
		Automatic Weighing Instruments (Annex MI-006)  - Discontinuous totaliser (totalising hopper weigher)  - for electromechanical instruments  - for electronic systems or systems containing software	Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex F Annex G
		Automatic Weighing Instruments (Annex MI-006) - Continuous totaliser - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex F Annex F1 Annex G
		Automatic Weighing Instruments (Annex MI-006)  - Continuous totaliser  - for electromechanical instruments  - for electronic systems or systems containing software	Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex F Annex G
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex F Annex F1 Annex G
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for electromechanical instruments - for electronic systems or systems containing software	Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex F Annex G
		Automatic Weighing Instruments (Annex MI-006) - Automatic catchweigher - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex F Annex F1 Annex G

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006)  - Automatic catchweigher  - for electromechanical instruments  - for electronic systems or systems containing software	Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex F Annex G
SGS Nederland B.V. Postbus 200 3200 AE Spijkenisse Netherlands	1122	Measuring Instruments for Liquids Other than Water (Annex MI-005)	Type-examination Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex B Annex F Annex G
Bundesamt für Metrologie (METAS) - Zertifizierungs stelle METAS-Cert Lindenweg 50 CH-3003 Bern-Wabern Switzerland	1259	Water Meters (Annex MI-001) Gas Meters and Volume Conversion Devices (Annex MI-002) - Volume Conversion Devices (subassembly) Active Electrical Energy Meters (Annex MI-003) Heat Meters (Annex MI-004)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex H1
		Measuring Instruments for Liquids Other than Water (Annex MI-005)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on Declaration of conformity based on	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of th directives
			unit verification Declaration of conformity based on full quality assurance plus design examination	
		Material Measures (Annex MI-008) - Material measure of length	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on	Annex B Annex D Annex D1 Annex F1 Annex G Annex H
		Material Measures (Annex MI-008) - Capacity serving measures	full quality assurance  Declaration of conformity based on internal production control plus product testing by a Notified Body Type-examination  Declaration of conformity to type based on quality assurance of the production process  Declaration of conformity based on quality assurance of the production	Annex A1 Annex B Annex D Annex D1 Annex E Annex E1 Annex F1 Annex G Annex H
			process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity based on product verification Declaration of conformity based on	
		Dimensional Measuring Instruments (Annex MI-009)	unit verification Declaration of conformity based on full quality assurance Type-examination	Annex B
		Difference of the control of the con	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type	Annex D Annex D1 Annex E Annex E1 Annex F Annex F1 Annex G

ļ	Identification	Τ		Annexes or articles of the
Name and address of the notified bodies	number	Product family, product/Intended use/Product range	Procedure/Modules	directives
			based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance Declaration of conformity based on full quality assurance plus design examination	Annex H Annex H1
		Exhaust Gas Analysers (Annex MI-010)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex H1
CAMERA DI COMMERCIO, INDU STRIA, ARTIGIANATO E AGRI COLTURA (C.C.I.A.A. DI PR ATO) Via Valentini, 14 59100 - PRATO Italy	1273	Material Measures (Annex MI-008) - Capacity serving measures	Declaration of conformity based on internal production control plus product testing by a Notified Body Type-examination Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity based on product verification	Annex A1 Annex B Annex E Annex E1 Annex F1
SLOVENIAN INSTITUTE OF QU ALITY AND METROLOGY - SIQ Trzaska cesta 2 1000 LJUBLJANA Slovenia	1304	Active Electrical Energy Meters (Annex MI-003)	Declaration of conformity based on full quality assurance plus design examination	Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
METROLOGY INSTITUTE OF TH E REPUBLIC OF SLOVENIA Tkalska ulica 15 3000 Celje Slovenia	1376	Active Electrical Energy Meters (Annex MI-003)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification	Annex B Annex D Annex F
		Measuring Instruments for Liquids Other than Water (Annex MI-005)	Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex F Annex G
		Automatic Weighing Instruments (Annex MI-006)  - Automatic catchweigher  - Automatic gravimetric filling instrument  - Discontinuous totaliser (totalising hopper weigher)  - Continuous totaliser  - Rail-weighbridge	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex B Annex D Annex F Annex G
		Material Measures (Annex MI-008) - Material measure of length	Type-examination Declaration of conformity to type based on quality assurance of the production process	Annex B Annex D
		Material Measures (Annex MI-008) - Capacity serving measures	Declaration of conformity based on quality assurance of the production process Declaration of conformity based on product verification	Annex D1 Annex F1
		Dimensional Measuring Instruments (Annex MI-009) - Length measuring instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process	Annex B Annex D
		Taximeters (Annex MI-007)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification	Annex B Annex D Annex F
CESKY METROLOGICKY INSTIT UT Okruzni 31 638 00 BRNO Czech Republic	1383	Measuring Instruments for Liquids Other than Water (Annex MI-005)  - Measuring systems on pipeline and systems for loading ships - all liquids  - All other measuring systems [not stated elsewhere] – all liquids  - Measuring systems on pipeline (accuracy class 0,3)  - All measuring systems (accuracy class 0,5), in particular:	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex B Annex D Annex F Annex G Annex H1

- fuel dispensers (not for liquefied gases) - measuring systems on road tankers for liquids of low viscosity (<20 mPa.s) - measuring systems for (un)loading ships and rail and road tankers - measuring systems for milk - measuring systems for refuelling aircraft - Measuring systems for liquefied gases under pressure measured at a temperature equal to or above -10* (accuracy	and address of the notified bodies	ct family, product/Intended use/Product range Procedure/	odules Annexes or articles of directives
class 1,0):		Ing systems on road tankers for liquids of low (mPa.s) Ing systems for (un)loading ships and rail and (mg systems for refuelling aircraft (a systems for liquefied gases under pressure (a temperature equal to or above -10* (accuracy (mg systems normally in class 0,3 or 0,5 but used (ose temperature is less than -10*C or greater (mg systems normally in class 0,3 or 0,5 but used (ose dynamic viscosity is higher than 1 000 mPa.s (mg systems normally in class 0,3 or 0,5 but used (ose dynamic viscosity is higher than 1 000 mPa.s (mg systems for liquefied carbon dioxide (accuracy (mg systems for liquefied gases under pressure (a temperature below -10*C (other than cryogenic (mg systems for cryogenic liquids (temperature below suracy class 2,5 (msers (fied gases (mgases))) (mg systems for cryogenic liquids (temperature below suracy class 2,5 (msers (mg systems))) (mg systems) (mg syst	Annex B Annex D Annex D Annex D Annex D Annex E Annex F Annex F Annex F Annex F Annex F Annex F Annex H

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006)  - Weight labeller  - for electromechanical instruments  Automatic Weighing Instruments (Annex MI-006)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination Type-examination	Annex B Annex D Annex E Annex F Annex G Annex H1
		- Weight labeller     - for electronic systems or systems containing software	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex D Annex F Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Weight/price labeller  - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006) - Weight/price labeller - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex E Annex F Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Weight/price labeller  - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument  - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006) - Automatic gravimetric filling instrument - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex E Annex F Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument  - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Discontinuous totaliser (totalising hopper weigher)  - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006)  - Discontinuous totaliser (totalising hopper weigher)  - for electromechanical instruments  Automatic Weighing Instruments (Annex MI-006)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination Type-examination	Annex B Annex F Annex G Annex H1
		Discontinuous totaliser (totalising hopper weigher)     for electronic systems or systems containing software	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex D Annex F Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Continuous totaliser  - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006)  - Continuous totaliser  - for electromechanical instruments  Automatic Weighing Instruments (Annex MI-006)  - Continuous totaliser	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination Type-examination Declaration of conformity to type	Annex B Annex E Annex F Annex G Annex H1
		- for electronic systems or systems containing software	based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex F Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Rail-weighbridge  - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006)  - Rail-weighbridge  - for electromechanical instruments  Automatic Weighing Instruments (Annex MI-006)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination Type-examination	Annex B Annex D Annex E Annex F Annex G Annex H1
		- Rail-weighbridge - for electronic systems or systems containing software	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex D Annex F Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic catchweigher  - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006)  - Automatic catchweigher  - for electromechanical instruments  Automatic Weighing Instruments (Annex MI-006)  - Automatic catchweigher	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination Type-examination Declaration of conformity to type	Annex B Annex E Annex G Annex H1  Annex B Annex B Annex D
		- for electronic systems or systems containing software	based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex F Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic checkweigher  - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006) - Automatic checkweigher - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex E Annex F Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic checkweigher  - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1
		Taximeters (Annex MI-007)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex H1
		Material Measures (Annex MI-008) - Capacity serving measures	Declaration of conformity based on internal production control plus product testing by a Notified Body Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity based on process Declaration of conformity to type based on quality assurance of final	Annex A1 Annex B Annex D Annex D1 Annex E Annex E1 Annex F1 Annex H

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Material Measures (Annex MI-008) - Material measure of length  Water Meters (Annex MI-001) Gas Meters and Volume Conversion Devices (Annex MI-002) Active Electrical Energy Meters (Annex MI-003)	product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity based on product verification Declaration of conformity based on full quality assurance  Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance  Type-examination Declaration of conformity to type based on quality assurance of the	Annex B Annex D Annex F1 Annex G Annex H  Annex B Annex B Annex D Annex F
		Heat Meters (Annex MI-004) - Flow sensor (heat meter subassembly) - Temperature sensor pair - Calculator (type of temperature sensors) - Heat meter complete  Dimensional Measuring Instruments (Annex MI-009)	production process Declaration of conformity to type based on product verification Declaration of conformity based on full quality assurance plus design examination Type-examination	Annex B
		Length measuring instruments     for mechanical or electromechanical instruments	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on	Annex D Annex D1 Annex E Annex E1 Annex F Annex F1 Annex G Annex H Annex H1

Name and address of the notified bodies	Identification	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the
rame and address of the notined bodies	number	1 Todact family, product/intended use/Froduct family	Frocedure/Modules	directives
			product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance Declaration of conformity based on full quality assurance plus design examination	
		Dimensional Measuring Instruments (Annex MI-009)  - Length measuring instruments  - for electronic instruments or instruments containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1
MAGYAR KERESKEDELMI ENGED ÉLYEZÉSI HIVATAL METROLÓG IAI HATÓSÁG NÉMETVÖLGYI U. 37-39. H-1124 Budapest Hungary	1422	Water Meters (Annex MI-001) Active Electrical Energy Meters (Annex MI-003)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification	Annex B Annex D Annex F
		Measuring Instruments for Liquids Other than Water (Annex MI-005)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex B Annex D Annex F Annex G
		Automatic Weighing Instruments (Annex MI-006)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on	Annex B Annex D Annex D1 Annex E Annex F Annex G

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			product verification  Declaration of conformity based on unit verification	
		Taximeters (Annex MI-007)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification	Annex B Annex D Annex F
		Dimensional Measuring Instruments (Annex MI-009)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex B Annex D Annex D1 Annex E Annex E1 Annex F Annex F Annex G
		Exhaust Gas Analysers (Annex MI-010) Heat Meters (Annex MI-004) - Heat meter complete - Flow sensor (heat meter subassembly) - Temperature sensor pair - Calculator (type of temperature sensors)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification	Annex B Annex D Annex F
		Material Measures (Annex MI-008) - Material measure of length	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex B Annex D Annex D1 Annex F1 Annex G

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Material Measures (Annex MI-008) - Capacity serving measures	Declaration of conformity based on internal production control plus product testing by a Notified Body Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity based on product verification	Annex A1 Annex B Annex D Annex D1 Annex E Annex E1 Annex F1
		Gas Meters and Volume Conversion Devices (Annex MI-002) - Volume Conversion Devices (subassembly)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification	Annex B Annex D Annex F
Slovenska legalna metrolo gia n.o. Hviezdoslavova 31 974 01 Banska Bystrica Slovakia	1432	Gas Meters and Volume Conversion Devices (Annex MI-002) Water Meters (Annex MI-001) Active Electrical Energy Meters (Annex MI-003) Heat Meters (Annex MI-004)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex H1
		Measuring Instruments for Liquids Other than Water (Annex MI-005)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Taximeters (Annex MI-007)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex H1
		Material Measures (Annex MI-008) - Capacity serving measures	Declaration of conformity based on internal production control plus product testing by a Notified Body Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity based on product verification Declaration of conformity based on full quality assurance	Annex A1 Annex B Annex D Annex D1 Annex E Annex E1 Annex F1 Annex H
		Exhaust Gas Analysers (Annex MI-010)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex H1
GLOWNY URZAD MIAR (GUM) ul. Elektoralna 2 00-950 Warszawa Poland	1440	Water Meters (Annex MI-001) Gas Meters and Volume Conversion Devices (Annex MI-002) - Volume Conversion Devices (subassembly) Active Electrical Energy Meters (Annex MI-003) Heat Meters (Annex MI-004) - Heat meter complete - Flow sensor (heat meter subassembly) - Temperature sensor pair - Calculator (type of temperature sensors)	Type-examination	Annex B

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Measuring Instruments for Liquids Other than Water (Annex	Type-examination	Annex B
		MI-005)	Declaration of conformity based on	Annex G
		- Measuring systems on pipeline and systems for loading	unit verification	
		ships - all liquids		
		- Measuring systems on pipeline (accuracy class 0,3)		
		- All measuring systems (accuracy class 0,5), in particular:		
		- fuel dispensers (not for liquefied gases)		
		- measuring systems on road tankers for liquids of low		
		viscosity (<20 mPa.s)		
		- measuring systems for (un)loading ships and rail and		
		road tankers		
		- measuring systems for milk		
		- measuring systems for refuelling aircraft		
		- Fuel dispensers		
		- liquefied gases		
		- Measuring systems for liquefied gases under pressure		
		measured at a temperature equal to or above -10* (accuracy		
		class 1,0):		
		- measuring systems normally in class 0,3 or 0,5 but used		
		for liquids whose temperature is less than -10*C or greater		
		Ithan 50*C		
		Automatic Weighing Instruments (Annex MI-006)		
		- Automatic catchweigher		
		- for mechanical systems		
		- for electromechanical instruments		
		- for electronic systems or systems containing software		
		- Automatic gravimetric filling instrument		
		- for mechanical systems		
		- for electromechanical instruments		
		- for electronic systems or systems containing software		
		- Discontinuous totaliser (totalising hopper weigher)		
		- for mechanical systems		
		- for electromechanical instruments		
		- for electronic systems or systems containing software		
		- Continuous totaliser		
		- for mechanical systems		
		- for electromechanical instruments		
		- for electronic systems or systems containing software		
		- Rail-weighbridge		
		- for mechanical systems		
		- for electromechanical instruments		
		- for electronic systems or systems containing software		
		Taximeters (Annex MI-007)	Type examination	Annov P
			Type-examination	Annex B
		Material Measures (Annex MI-008)	Type-examination	Annex B
		- Material measure of length	Declaration of conformity based on	Annex G
		- Capacity serving measures	unit verification	

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
OKREGOWY URZAD MIAR W POZ NANIU ul. Krakowska 19 61-893 POZNAN	1441	Automatic Weighing Instruments (Annex MI-006)	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
Poland		Water Meters (Annex MI-001) Heat Meters (Annex MI-004) Measuring Instruments for Liquids Other than Water (Annex MI-005)	Declaration of conformity to type based on product verification	Annex F
		Material Measures (Annex MI-008)	Declaration of conformity based on product verification	Annex F1
OKREGOWY URZAD MIAR W BYD GOSZCZY ul. Krolowej Jadwigi 25	1442	Measuring Instruments for Liquids Other than Water (Annex MI-005) - Fuel dispensers	Declaration of conformity to type based on product verification	Annex F
85-959 BYĎGOSŽCZ Poland		Dimensional Measuring Instruments (Annex MI-009) - Length measuring instruments - for mechanical or electromechanical instruments	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Dimensional Measuring Instruments (Annex MI-009)  - Length measuring instruments  - for electronic instruments or instruments containing software  Active Electrical Energy Meters (Annex MI-003)  Heat Meters (Annex MI-004)  - Temperature sensor pair  - Calculator (type of temperature sensors)	Declaration of conformity to type based on product verification	Annex F
OKREGOWY URZAD MIAR W GDA NSKU ul. Polanki 124 C 80-308 GDANSK Poland	1443	Water Meters (Annex MI-001) Gas Meters and Volume Conversion Devices (Annex MI-002) Heat Meters (Annex MI-004) Exhaust Gas Analysers (Annex MI-010) Measuring Instruments for Liquids Other than Water (Annex MI-005) - Measuring systems for liquefied gases under pressure measured at a temperature equal to or above -10* (accuracy class 1,0): - All measuring systems (accuracy class 0,5), in particular: - fuel dispensers (not for liquefied gases) - measuring systems on road tankers for liquids of low viscosity (<20 mPa.s) - measuring systems for (un)loading ships and rail and road tankers Automatic Weighing Instruments (Annex MI-006)	Declaration of conformity to type based on product verification	Annex F
		Material Measures (Annex MI-008)  - Material measure of length	Declaration of conformity based on product verification	Annex F1
		Dimensional Measuring Instruments (Annex MI-009) - Length measuring instruments	Declaration of conformity to type based on product verification	Annex F

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives	
OKREGOWY URZAD MIAR W KAT OWICACH Rynek 9	1444	Measuring Instruments for Liquids Other than Water (Annex MI-005) Automatic Weighing Instruments (Annex MI-006)	Declaration of conformity to type based on product verification	Annex F	
40-957 KATOWICE Poland		Material Measures (Annex MI-008)	Declaration of conformity based on product verification	Annex F1	
		Exhaust Gas Analysers (Annex MI-010)	Declaration of conformity to type based on product verification	Annex F	
		Water Meters (Annex MI-001) Gas Meters and Volume Conversion Devices (Annex MI-002) Active Electrical Energy Meters (Annex MI-003)	Declaration of conformity to type based on quality assurance of the production process	Annex D	
OKREGOWY URZAD MIAR W KRA KOWIE ul. Krupnicza 11	1445	Measuring Instruments for Liquids Other than Water (Annex MI-005) - Fuel dispensers	Declaration of conformity to type based on product verification	Annex F	
31-123 KRAKOW Poland		Automatic Weighing Instruments (Annex MI-006)	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1	
		Material Measures (Annex MI-008) - Material measure of length	Declaration of conformity based on product verification	Annex F1	
			Material Measures (Annex MI-008) - Capacity serving measures	Declaration of conformity based on internal production control plus product testing by a Notified Body Declaration of conformity based on product verification	Annex A1 Annex F1
		Dimensional Measuring Instruments (Annex MI-009) - Length measuring instruments	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1	
		Water Meters (Annex MI-001) Gas Meters and Volume Conversion Devices (Annex MI-002) Active Electrical Energy Meters (Annex MI-003) Heat Meters (Annex MI-004) Taximeters (Annex MI-007)	Declaration of conformity to type based on product verification	Annex F	
OKREGOWY URZAD MIAR W LOD ZI ul. Narutowicza 75 90-132 LODZ Poland	1446	Active Electrical Energy Meters (Annex MI-003) Measuring Instruments for Liquids Other than Water (Annex MI-005)	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification	Annex D Annex F	
		Automatic Weighing Instruments (Annex MI-006)	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type	Annex D Annex D1 Annex F Annex F1	

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of t directives
I		I	lbased on product verification	Ī
			Declaration of conformity based on	
			product verification	
		Material Measures (Annex MI-008)	Declaration of conformity to type	Annex D
		- Material measure of length	based on quality assurance of the	Annex D1
			production process	Annex F1
			Declaration of conformity based on	
			quality assurance of the production	
			process	
			Declaration of conformity based on	
			product verification	
		Material Measures (Annex MI-008)	Declaration of conformity based on	Annex A1
		- Capacity serving measures	internal production control plus	Annex D
			product testing by a Notified Body	Annex D1
			Declaration of conformity to type	Annex F1
			based on quality assurance of the	
			production process	
			Declaration of conformity based on	
			quality assurance of the production	
			process	
			Declaration of conformity based on	
			product verification	
		Dimensional Measuring Instruments (Annex MI-009)	Declaration of conformity to type	Annex D
			based on quality assurance of the	Annex D1
			production process	Annex F
			Declaration of conformity based on	Annex F1
			quality assurance of the production	
			process	
			Declaration of conformity to type	
			based on product verification Declaration of conformity based on	
			product verification	
		Exhaust Coa Analysers (Anney MI 010)	Declaration of conformity to type	Annov D
		Exhaust Gas Analysers (Annex MI-010)		Annex D
		Water Meters (Annex MI-001)	based on quality assurance of the production process	Annex F
			Declaration of conformity to type	
			based on product verification	
		Gas Meters and Volume Conversion Devices (Annex MI-002)	Declaration of conformity to type	Annex D
		- Volume Conversion Devices (subassembly)	based on quality assurance of the	Lymiex D
		Heat Meters (Annex MI-004)	production process	
		Taximeters (Annex MI-004)	Declaration of conformity to type	Annex D
		Lavillerers (Willex Mil-001)	based on quality assurance of the	Annex F
			production process	VIIICY L
			Declaration of conformity to type	
			based on product verification	
l			pasca on product verification	<u> </u>

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
OKREGOWY URZAD MIAR W SZC ZECINIE PI. Lotnikow 4/5 70-414 SZCZECIN Poland	1447	Measuring Instruments for Liquids Other than Water (Annex MI-005)  - All measuring systems (accuracy class 0,5), in particular:  - fuel dispensers (not for liquefied gases)  - measuring systems on road tankers for liquids of low viscosity (<20 mPa.s)  - measuring systems for (un)loading ships and rail and road tankers  - measuring systems for milk  - Fuel dispensers  - liquefied gases Automatic Weighing Instruments (Annex MI-006)	Declaration of conformity to type based on product verification	Annex F
OKREGOWY URZAD MIAR W WAR SZAWIE	1448	Automatic Weighing Instruments (Annex MI-006)	Declaration of conformity to type based on product verification	Annex F
ul. Elektoralna 4/6 00-139 Warszawa		Material Measures (Annex MI-008)	Declaration of conformity based on product verification	Annex F1
Poland		Exhaust Gas Analysers (Annex MI-010) Gas Meters and Volume Conversion Devices (Annex MI-002) - Volume Conversion Devices (subassembly) Water Meters (Annex MI-001) Heat Meters (Annex MI-004) - Flow sensor (heat meter subassembly) Measuring Instruments for Liquids Other than Water (Annex MI-005)	Declaration of conformity to type based on product verification	Annex F
OKREGOWY URZAD MIAR WE WR OCLAWIU ul. Mlodych Technikow 61/63 53-647 Wroclaw Poland	1449	Measuring Instruments for Liquids Other than Water (Annex MI-005)  - All measuring systems (accuracy class 0,5), in particular:  - fuel dispensers (not for liquefied gases)  - measuring systems on road tankers for liquids of low viscosity (<20 mPa.s)  - measuring systems for milk  Automatic Weighing Instruments (Annex MI-006)	Declaration of conformity to type based on product verification	Annex F
		Material Measures (Annex MI-008)	Declaration of conformity based on product verification	Annex F1
INSTYTUT NAFTY I GAZU ul. Lubicz 25a 31-503 KRAKOW Poland	1450	Gas Meters and Volume Conversion Devices (Annex MI-002) - Volume Conversion Devices (subassembly)	Type-examination Declaration of conformity to type based on quality assurance of the production process	Annex B Annex D
AS METROSERT Teaduspargi 8 12618 TALLINN Estonia	1543	Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - Automatic catchweigher - Automatic gravimetric filling instrument - Discontinuous totaliser (totalising hopper weigher) - Continuous totaliser	Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex F Annex G

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
LIETUVOS ENERGETIKOS INST ITUTO SILUMINIU IRENGIMU TYRIMO IR BANDYMU LABORAT ORIJA Breslaujos str. 3 44403 KAUNAS	1621	Water Meters (Annex MI-001) Heat Meters (Annex MI-004) - Flow sensor (heat meter subassembly) - Temperature sensor pair - Calculator (type of temperature sensors)	Type-examination Declaration of conformity to type based on product verification	Annex B Annex F
Lithuania		Measuring Instruments for Liquids Other than Water (Annex MI-005)	Declaration of conformity to type based on product verification	Annex F
Cognac Jaugeage Route de l'Echassier, 29 16100 Chateaubernard France	1761	Measuring Instruments for Liquids Other than Water (Annex MI-005)  - Fuel dispensers  - Measuring systems on pipeline and systems for loading ships - all liquids  - All other measuring systems [not stated elsewhere] – all liquids  - Measuring systems on pipeline (accuracy class 0,3)  - All measuring systems (accuracy class 0,5), in particular:  - Measuring systems for liquefied gases under pressure measured at a temperature equal to or above -10* (accuracy class 1,0):  - Measuring systems for liquefied carbon dioxide (accuracy class 1,5):  - Measuring systems for cryogenic liquids (temperature below -153*C) – accuracy class 2,5	Declaration of conformity to type based on product verification	Annex F
Trescal A/S Mads Clausens Vej 12 8600 Silkeborg Denmark	1776	Automatic Weighing Instruments (Annex MI-006) - Automatic catchweigher - Continuous totaliser	Declaration of conformity to type based on product verification	Annex F
Slovensky metrologicky us tav Karloveská 63 842 55 Bratislava Slovakia	1781	Water Meters (Annex MI-001) Gas Meters and Volume Conversion Devices (Annex MI-002) Active Electrical Energy Meters (Annex MI-003)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex H1
		Measuring Instruments for Liquids Other than Water (Annex MI-005)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex B Annex D Annex F Annex G

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Material Measures (Annex MI-008) - Capacity serving measures	Declaration of conformity based on internal production control plus product testing by a Notified Body Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity based on product verification Declaration of conformity based on product verification Declaration of conformity based on full quality assurance	Annex A1 Annex B Annex D Annex D1 Annex E Annex E1 Annex F1 Annex H
		Dimensional Measuring Instruments (Annex MI-009) - Length measuring instruments	Declaration of conformity based on unit verification	Annex G
		Heat Meters (Annex MI-004)  - Flow sensor (heat meter subassembly)  - Temperature sensor pair  - Heat meter complete  - Calculator (type of temperature sensors)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification	Annex B Annex D Annex F
		Automatic Weighing Instruments (Annex MI-006)  - Automatic catchweigher  - for mechanical systems	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex D Annex D1 Annex E Annex F Annex F1 Annex G

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006) - Automatic catchweigher - for electromechanical instruments	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex D Annex E Annex F Annex G
		Automatic Weighing Instruments (Annex MI-006) - Automatic catchweigher - for electronic systems or systems containing software	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex D Annex F Annex G
		Automatic Weighing Instruments (Annex MI-006)  - Automatic checkweigher  - for mechanical systems	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex D Annex D1 Annex E Annex F Annex F1 Annex G
		Automatic Weighing Instruments (Annex MI-006) - Automatic checkweigher - for electromechanical instruments	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex D Annex E Annex F Annex G

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006) - Automatic checkweigher - for electronic systems or systems containing software	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex D Annex F Annex G
		Automatic Weighing Instruments (Annex MI-006)  - Weight labeller  - for mechanical systems	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex D Annex D1 Annex E Annex F Annex F1 Annex G
		Automatic Weighing Instruments (Annex MI-006)  - Weight labeller  - for electromechanical instruments	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex D Annex E Annex F Annex G
		Automatic Weighing Instruments (Annex MI-006) - Weight labeller - for electronic systems or systems containing software	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex D Annex F Annex G
		Automatic Weighing Instruments (Annex MI-006)  - Weight/price labeller  - for mechanical systems	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final	Annex D Annex D1 Annex E Annex F Annex F1 Annex G

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	
		Automatic Weighing Instruments (Annex MI-006) - Weight/price labeller - for electromechanical instruments	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex D Annex E Annex F Annex G
		Automatic Weighing Instruments (Annex MI-006) - Weight/price labeller - for electronic systems or systems containing software	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex D Annex F Annex G
		Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument  - for mechanical systems	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex D Annex D1 Annex E Annex F Annex F1 Annex G
		Automatic Weighing Instruments (Annex MI-006) - Automatic gravimetric filling instrument - for electromechanical instruments	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type	Annex D Annex E Annex F Annex G

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			based on product verification Declaration of conformity based on unit verification	
		Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument  - for electronic systems or systems containing software	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex D Annex F Annex G
		Automatic Weighing Instruments (Annex MI-006) - Discontinuous totaliser (totalising hopper weigher) - for mechanical systems	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex D Annex D1 Annex E Annex F Annex F1 Annex G
		Automatic Weighing Instruments (Annex MI-006)  - Discontinuous totaliser (totalising hopper weigher)  - for electromechanical instruments	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex D Annex E Annex F Annex G
		Automatic Weighing Instruments (Annex MI-006) - Discontinuous totaliser (totalising hopper weigher) - for electronic systems or systems containing software	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex D Annex F Annex G
		Automatic Weighing Instruments (Annex MI-006) - Continuous totaliser - for mechanical systems	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production	Annex D Annex D1 Annex E Annex F Annex F1

Name and address of the notified bodies	ldentification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex G
		Automatic Weighing Instruments (Annex MI-006) - Continuous totaliser - for electromechanical instruments	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex D Annex E Annex F Annex G
		Automatic Weighing Instruments (Annex MI-006) - Continuous totaliser - for electronic systems or systems containing software	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex D Annex F Annex G
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for mechanical systems	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex D Annex D1 Annex E Annex F Annex F1 Annex G
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for electromechanical instruments	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final	Annex D Annex E Annex F Annex G

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for electronic systems or systems containing software	Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex D Annex F Annex G
		Taximeters (Annex MI-007) Exhaust Gas Analysers (Annex MI-010)	Declaration of conformity to type based on product verification	Annex F
Kaalukoda A.A. OÜ Kasesalu 18 Saue 76505 Estonia	1787	Automatic Weighing Instruments (Annex MI-006)  - Automatic catchweigher  - Automatic checkweigher  - Weight labeller  - Rail-weighbridge	Declaration of conformity to type based on product verification	Annex F
S.C. MDM CERTIFICARE S.R. L. Str. Dambovitei, Nr.12 Constanta, judet Constanta Romania	1799	Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument  - Discontinuous totaliser (totalising hopper weigher)  - Continuous totaliser  - Rail-weighbridge	Type-examination Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex B Annex F Annex G
		Taximeters (Annex MI-007)	Type-examination Declaration of conformity to type based on product verification	Annex B Annex F
Doms Metrology ApS Formervangen 28 2600 Glostrup Denmark	1817	Measuring Instruments for Liquids Other than Water (Annex MI-005)	Declaration of conformity to type based on product verification	Annex F
Verificaciones Industrial es de Andalucia, S.A. C/ Albert Einstein, nº 2, Edificio VEIASA Sevilla Spain	1859	Water Meters (Annex MI-001) Active Electrical Energy Meters (Annex MI-003) Measuring Instruments for Liquids Other than Water (Annex MI-005) - Fuel dispensers - not liquefied gases - All measuring systems (accuracy class 0,5), in particular: - measuring systems on road tankers for liquids of low viscosity (<20 mPa.s) Exhaust Gas Analysers (Annex MI-010)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification	Annex B Annex D Annex F
		Automatic Weighing Instruments (Annex MI-006)  - Automatic catchweigher  - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on	Annex B Annex D Annex D1 Annex E Annex F

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex F1 Annex G
		Automatic Weighing Instruments (Annex MI-006) - Automatic catchweigher - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex B Annex D Annex E Annex F Annex G
		Automatic Weighing Instruments (Annex MI-006) - Automatic catchweigher - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex B Annex D Annex F Annex G
		Automatic Weighing Instruments (Annex MI-006)  - Automatic checkweigher  - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex B Annex D Annex D1 Annex E Annex F Annex G

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006) - Automatic checkweigher - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex B Annex D Annex E Annex F Annex G
		Automatic Weighing Instruments (Annex MI-006) - Automatic checkweigher - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex B Annex D Annex F Annex G
		Automatic Weighing Instruments (Annex MI-006) - Weight labeller - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G
		Automatic Weighing Instruments (Annex MI-006) - Weight labeller - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex B Annex D Annex E Annex F Annex G

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006) - Weight labeller - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex B Annex D Annex F Annex G
		Automatic Weighing Instruments (Annex MI-006) - Weight/price labeller - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G
		Automatic Weighing Instruments (Annex MI-006)  - Weight/price labeller  - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex B Annex D Annex E Annex F Annex G
		Automatic Weighing Instruments (Annex MI-006)  - Weight/price labeller  - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex B Annex D Annex F Annex G

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006) - Automatic gravimetric filling instrument - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex B Annex D Annex D1 Annex E Annex F Annex G
		Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument  - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex B Annex D Annex E Annex F Annex G
		Automatic Weighing Instruments (Annex MI-006) - Automatic gravimetric filling instrument - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex B Annex D Annex F Annex G
		Automatic Weighing Instruments (Annex MI-006) - Discontinuous totaliser (totalising hopper weigher) - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of t directives
			based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	
		Automatic Weighing Instruments (Annex MI-006) - Discontinuous totaliser (totalising hopper weigher) - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex B Annex D Annex E Annex F Annex G
		Automatic Weighing Instruments (Annex MI-006) - Discontinuous totaliser (totalising hopper weigher) - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on unit verification	Annex B Annex D Annex E Annex G
		Automatic Weighing Instruments (Annex MI-006) - Continuous totaliser - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G
		Automatic Weighing Instruments (Annex MI-006) - Continuous totaliser - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final	Annex B Annex D Annex E Annex F Annex G

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	
		Automatic Weighing Instruments (Annex MI-006) - Continuous totaliser - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex B Annex D Annex F Annex G
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for mechanical systems	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex B Annex D Annex D1 Annex E Annex F Annex G
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex B Annex D Annex E Annex F Annex G
		Automatic Weighing Instruments (Annex MI-006) - Rail-weighbridge - for electronic systems or systems containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type	Annex B Annex D Annex F Annex G

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			based on product verification Declaration of conformity based on unit verification	
Centro de Laboratorios y Servicios	1862			
ndustriales de Madrid C/ Valentin Beato, 16 Madrid 28037 Spain		Exhaust Gas Analysers (Annex MI-010)	Declaration of conformity to type based on product verification	Annex F
Mesure et Services 419 Boulevard de la République 13300 Salon de Provence France	1875	Water Meters (Annex MI-001) Gas Meters and Volume Conversion Devices (Annex MI-002) Heat Meters (Annex MI-004) - Heat meter complete - Flow sensor (heat meter subassembly) - Temperature sensor pair - Calculator (type of temperature sensors)	Declaration of conformity to type based on product verification	Annex F
		Dimensional Measuring Instruments (Annex MI-009)  - Area measuring instruments  - for mechanical or electromechanical instruments	Declaration of conformity based on product verification	Annex F1
		Dimensional Measuring Instruments (Annex MI-009)  - Area measuring instruments  - for electronic instruments or instruments containing software	Declaration of conformity to type based on product verification	Annex F
		Dimensional Measuring Instruments (Annex MI-009) - Multi-dimensional measuring instruments - for mechanical or electromechanical instruments	Declaration of conformity based on product verification	Annex F1
		Dimensional Measuring Instruments (Annex MI-009) - Multi-dimensional measuring instruments - for electronic instruments or instruments containing software	Declaration of conformity to type based on product verification	Annex F
		Automatic Weighing Instruments (Annex MI-006) - Discontinuous totaliser (totalising hopper weigher) - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006)  - Discontinuous totaliser (totalising hopper weigher)  - for electromechanical instruments  - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F
		Automatic Weighing Instruments (Annex MI-006) - Continuous totaliser - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006) - Continuous totaliser - for electromechanical instruments - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		Automatic Weighing Instruments (Annex MI-006) - Automatic catchweigher - for mechanical systems	Declaration of conformity based on product verification	Annex F1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic catchweigher  - for electromechanical instruments  - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F
		Automatic Weighing Instruments (Annex MI-006)  - Automatic checkweigher  - for mechanical systems	Declaration of conformity based on product verification	Annex F1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic checkweigher  - for electromechanical instruments  - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F
		Automatic Weighing Instruments (Annex MI-006)  - Weight labeller  - for mechanical systems	Declaration of conformity based on product verification	Annex F1
		Automatic Weighing Instruments (Annex MI-006)  - Weight labeller  - for electromechanical instruments  - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F
		Automatic Weighing Instruments (Annex MI-006)  - Weight/price labeller  - for mechanical systems	Declaration of conformity based on product verification	Annex F1
		Automatic Weighing Instruments (Annex MI-006)  - Weight/price labeller  - for electromechanical instruments  - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F
		Material Measures (Annex MI-008)  - Capacity serving measures  - Material measure of length	Declaration of conformity based on product verification	Annex F1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument  - for mechanical systems	Declaration of conformity to type based on product verification Declaration of conformity based on product verification	Annex F Annex F1
		Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument  - for electromechanical instruments  - for electronic systems or systems containing software	Declaration of conformity to type based on product verification	Annex F
HAIK SP. Z O.O. ul. Kornicka 27 62-020 Swarzedz	1885	Exhaust Gas Analysers (Annex MI-010)	Declaration of conformity to type based on product verification	Annex F
Laboratorio de Calibració n Eléctrica	1886	1		

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
Luc Castilla y Leon Escuela Técnica Superior de Ingenieros Industriales Paseo del Cauce, s/n 47011-Valladolid		Active Electrical Energy Meters (Annex MI-003)	Type-examination Declaration of conformity to type based on product verification	Annex B Annex F
Spain  "V&V VentMet laboratory" Ltd.  Kuldīgas Street 127  Ventspils, LV-3601  Latvia	1917	Water Meters (Annex MI-001) Heat Meters (Annex MI-004)  Gas Meters and Volume Conversion Devices (Annex MI-002) Measuring Instruments for Liquids Other than Water (Annex	Type-examination Declaration of conformity to type based on product verification Declaration of conformity to type based on product verification	Annex B Annex F
		MI-005)  Material Measures (Annex MI-008)	Declaration of conformity based on product verification	Annex F1
mikes-testingpartners gmb h Ohmstraße 2-4 94342 Strasskirchen Germany	1948	Active Electrical Energy Meters (Annex MI-003)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification	Annex B Annex D Annex F
Instituto Técnologia Eléc trica Parque Tecnológico de Valencia Avenida Juan de la Cierva 24 46980 Paterna Valencia Spain	1964	Active Electrical Energy Meters (Annex MI-003)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification	Annex B Annex D Annex F
L.E.M. SRL Via Caduti di Melissa, 14 40033 - Casalecchio di Reno (BO)	2034	Active Electrical Energy Meters (Annex MI-003)	Declaration of conformity to type based on product verification	Annex F
Italy  AZIENDA SPECIALE CAMERA D I  COMMERCIO DI ASTI  Palazzo Goria - Piazzetta dell'Archivio, 1 14100 - ASTI  Italy	2081	Water Meters (Annex MI-001)  Measuring Instruments for Liquids Other than Water (Annex MI-005)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Type-examination Declaration of conformity to type	Annex B Annex B Annex B Annex D
		- Fuel dispensers	based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex F Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
ENERGETYCZNE SYSTEMY POMI	2082	Automatic Weighing Instruments (Annex MI-006)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G Annex H1
AROWE SP. Z O.O. ul. Elektryczna 13 15-950 Białystok Poland	2082	Active Electrical Energy Meters (Annex MI-003)	Declaration of conformity to type based on product verification	Annex F
ENERGO-MOC WZORCOWNIA SP. Z O.O. ul. Zabrska 6 44-100 Gliwice Poland	2083	Active Electrical Energy Meters (Annex MI-003)	Declaration of conformity to type based on product verification	Annex F
Metegra GmbH Peiner Straße 47 30880 Laatzen Germany	2087	Active Electrical Energy Meters (Annex MI-003) Heat Meters (Annex MI-004) - Flow sensor (heat meter subassembly) - Temperature sensor pair - Calculator (type of temperature sensors) - Heat meter complete Water Meters (Annex MI-001) Gas Meters and Volume Conversion Devices (Annex MI-002) - Volume Conversion Devices (subassembly)	Declaration of conformity to type based on product verification	Annex F
MID-Cert Gesellschaft für Zertifizierung mbH Daniel-Eckard-Straße 66 45356 Essen	2111	Heat Meters (Annex MI-004)	Declaration of conformity to type based on product verification	Annex F
Germany  AUTO-STOMA Patrycjusz Sto ma ul. Jagiellonska 2D 20-806 Lublin	2119	Exhaust Gas Analysers (Annex MI-010)	Declaration of conformity to type based on product verification	Annex F

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
Poland Zamojskie Przedsiebiorstw o	2128	-		
Usługowo-Produkcyjne "E NERGOZAM" Sp. z o.o. ul. Zagłoby 5 22-400 Zamosc		Active Electrical Energy Meters (Annex MI-003)	Declaration of conformity to type based on product verification	Annex F
Poland				
TIFERNOGAS SRL Via R. Morandi, 44/D 06012 - Città di Castello (PG) Italy	2142	Gas Meters and Volume Conversion Devices (Annex MI-002)	Type-examination Declaration of conformity to type based on product verification	Annex B Annex F
POLSKIE GORNICTWO NAFTOWE I GAZOWNICTWO S.A. Oddzi ał	2148	1		
Centralne Laboratorium Pomiarowo Badawcze Kasprzka 25B 01-224 Warszawa		Gas Meters and Volume Conversion Devices (Annex MI-002) - Volume Conversion Devices (subassembly)	Type-examination Declaration of conformity to type based on product verification	Annex B Annex F
Poland	0110			
RADIOTECHNIKA SERWIS SP. Z O.O.  Jl. Sienkiewicza 4 50-335 Wroclaw Poland	2149	Exhaust Gas Analysers (Annex MI-010)	Declaration of conformity to type based on product verification	Annex F
CECHTAR Sp. z o.o	2156			
ul. Krysztalowa 1/3 33-100 TARNOW Poland		Active Electrical Energy Meters (Annex MI-003)	Declaration of conformity to type based on product verification	Annex F
KIGA Baselland - Kalibrie rstelle / Konformitätsbew ertungsstelle KBS Reinacherstrasse 115 CH-4142 Münchenstein Switzerland	2158	Automatic Weighing Instruments (Annex MI-006)  - Automatic catchweigher  - Automatic checkweigher  - Weight labeller  - for mechanical systems  - for electromechanical instruments  - for electronic systems or systems containing software  - Automatic gravimetric filling instrument  - for mechanical systems  - for electromechanical instruments  - for electromechanical instruments  - for electronic systems or systems containing software  - Discontinuous totaliser (totalising hopper weigher)  - for mechanical systems  - for electromechanical instruments  - for electronic systems or systems containing software  - Continuous totaliser  - for mechanical systems  - for electromechanical instruments	Declaration of conformity to type based on product verification	Annex F

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
		- for electronic systems or systems containing software - Rail-weighbridge		
LABCERT s.n.c. di Giusepp e Blandino & C. Via Comina, 3 33080 - San Quirino (PN) Italy	2166	Automatic Weighing Instruments (Annex MI-006)  - Automatic gravimetric filling instrument  - Discontinuous totaliser (totalising hopper weigher)  - Continuous totaliser  - Rail-weighbridge  - Automatic catchweigher	Type-examination Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex B Annex F Annex F1 Annex G
		Material Measures (Annex MI-008)	Declaration of conformity based on internal production control plus product testing by a Notified Body Type-examination Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex A1 Annex B Annex F Annex F1 Annex G
		Measuring Instruments for Liquids Other than Water (Annex MI-005)  - All other measuring systems [not stated elsewhere] – all liquids  - Measuring systems on pipeline (accuracy class 0,3)  - All measuring systems (accuracy class 0,5), in particular:  - measuring systems on road tankers for liquids of low viscosity (<20 mPa.s)  - Measuring systems for liquefied gases under pressure	Type-examination Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex B Annex F Annex F1 Annex G
		measured at a temperature equal to or above -10* (accuracy class 1,0):  - measuring systems normally in class 0,3 or 0,5 but used for liquids whose temperature is less than -10*C or greater than 50*C  - measuring systems normally in class 0,3 or 0,5 but used for liquids whose dynamic viscosity is higher than 1 000 mPa.s  - measuring systems normally in class 0,3 or 0,5 but used for liquids whose maximum volumetric flowrate is not higher than 20 L/h		
<b>ZEN - SERVIS, spol. s r.o</b> . Lietavská 9 851 06 Bratislava Slovakia	2171	Water Meters (Annex MI-001) Heat Meters (Annex MI-004) - Flow sensor (heat meter subassembly)	Declaration of conformity to type based on product verification	Annex F
Zaklad Elektronicznych Ur zadzen Pomiarowych POZYTO N Sp. z o.o. UI. Staszica 8 42-200 Czestochowa	2197	Active Electrical Energy Meters (Annex MI-003)	Declaration of conformity to type based on product verification	Annex F

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
Poland				
Pa.L.Mer. Soc. Cons. a.r. I. Via Carrara, 12/A 04100 - LATINA Italy	2213	Gas Meters and Volume Conversion Devices (Annex MI-002) Heat Meters (Annex MI-004)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification	Annex B Annex D Annex F
		Material Measures (Annex MI-008) - Material measure of length	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex B Annex D Annex F1 Annex G
		Dimensional Measuring Instruments (Annex MI-009)  - Length measuring instruments  - for mechanical or electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification	Annex B Annex D Annex E Annex F Annex F1 Annex G
		Dimensional Measuring Instruments (Annex MI-009)  - Length measuring instruments  - for electronic instruments or instruments containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex B Annex D Annex F Annex G
		Dimensional Measuring Instruments (Annex MI-009) - Multi-dimensional measuring instruments - for mechanical or electromechanical instruments	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product	Annex B Annex D Annex E Annex E1 Annex F Annex F1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			linspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification	
		Dimensional Measuring Instruments (Annex MI-009)  - Multi-dimensional measuring instruments  - for electronic instruments or instruments containing software	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification	Annex B Annex D Annex F Annex G
Taatluslabor Wega OÜ	2262			•
Masina 1 Tallinn 10144 Estonia		Water Meters (Annex MI-001) Heat Meters (Annex MI-004)	Declaration of conformity to type based on product verification	Annex F
Miscarea Româna pentru Ca litate Str.Parului, nr.8 Craiova, judetul Dolj Romania	2275	Water Meters (Annex MI-001) Gas Meters and Volume Conversion Devices (Annex MI-002) Active Electrical Energy Meters (Annex MI-003) Heat Meters (Annex MI-004)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex H1
		Measuring Instruments for Liquids Other than Water (Annex MI-005)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex G Annex H1
		Automatic Weighing Instruments (Annex MI-006)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final	Annex B Annex D Annex D1 Annex E Annex F Annex F1 Annex G Annex H1

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	
		Taximeters (Annex MI-007)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex H1
		Material Measures (Annex MI-008) - Material measure of length	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance	Annex B Annex D Annex D1 Annex F1 Annex G Annex H
		Material Measures (Annex MI-008) - Capacity serving measures	Declaration of conformity based on internal production control plus product testing by a Notified Body Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product	Annex A1 Annex B Annex D Annex D1 Annex E Annex E1 Annex F1 Annex H

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
			inspection and testing Declaration of conformity based on product verification Declaration of conformity based on full quality assurance	
		Dimensional Measuring Instruments (Annex MI-009)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity based on quality assurance of the production process Declaration of conformity to type based on quality assurance of final product inspection and testing Declaration of conformity based on quality assurance of final product inspection and testing Declaration of conformity to type based on product verification Declaration of conformity based on product verification Declaration of conformity based on unit verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex E Annex E1 Annex F Annex F1 Annex G Annex H Annex H1
		Exhaust Gas Analysers (Annex MI-010)	Type-examination Declaration of conformity to type based on quality assurance of the production process Declaration of conformity to type based on product verification Declaration of conformity based on full quality assurance plus design examination	Annex B Annex D Annex F Annex H1
Kema Nederland B.V. Utrechtse weg 310, Postbus 9035 6800 ET Arnhem Netherlands	2290	Active Electrical Energy Meters (Annex MI-003)	Type-examination Declaration of conformity to type based on product verification	Annex B Annex F
TRI PESAGE SERVICE 10, rue Louis Vicat Paris 75015 France	2303	Automatic Weighing Instruments (Annex MI-006) - Automatic catchweigher - Automatic checkweigher - Weight labeller - Weight/price labeller	Declaration of conformity to type based on product verification	Annex F

Name and address of the notified bodies	Identification number	Product family, product/Intended use/Product range	Procedure/Modules	Annexes or articles of the directives
New Weighing Experts S.a. s. Via Toffetti, 39/3 20139 - MILANO Italy	2317	Automatic Weighing Instruments (Annex MI-006)  - Automatic catchweigher  - Automatic checkweigher  - Weight labeller  - Weight/price labeller  - Automatic gravimetric filling instrument	Declaration of conformity to type based on product verification	Annex F
Fabryka Aparatury Pomiaro wej "PAFAL" Spółka Akcyjn a ul. Łukasińskiego 26 58-100 Świdnica Poland	2327	Active Electrical Energy Meters (Annex MI-003)	Declaration of conformity to type based on product verification	Annex F
UNISYST Ltd. Darvenitza, flat. 15, entr. G, Fl. 1 1756 Sofia Bulgaria	2341	Gas Meters and Volume Conversion Devices (Annex MI-002) - Volume Conversion Devices (subassembly)	Type-examination Declaration of conformity to type based on product verification	Annex B Annex F
		Active Electrical Energy Meters (Annex MI-003)  Heat Meters (Annex MI-004)  - Temperature sensor pair  - Calculator (type of temperature sensors)  Material Measures (Annex MI-008)  - Material measure of length	Declaration of conformity to type based on product verification  Type-examination  Declaration of conformity to type based on product verification	Annex F  Annex B  Annex F
Bratislavska metrologicka spolocnost s.r.o. Trnavska 29 900 27 Bernolakovo Slovakia	2394	Water Meters (Annex MI-001) Heat Meters (Annex MI-004)	Declaration of conformity to type based on product verification	Annex F