

Measuring Instruments Regulations 2016

Type	Measuring Instrument	Procedure
MI005	<p>- Measuring systems for the continuous and dynamic measurement of quantities of liquid other than water:</p> <ul style="list-style-type: none">- Fuel dispensers (not for liquefied gases) (Accuracy Class 0.5)- Measuring systems on road tankers for liquids of low viscosity (< 20 mPa.s) (Accuracy Class 0.5)	Module F
MI006	<p>- Automatic weighing instruments</p> <p>Mechanical systems</p> <ul style="list-style-type: none">- Automatic catch weighers (Category X and Y)- Automatic checkweigher- Automatic gravimetric filling instruments- Discontinuous totalisers- Continuous totalisers- Automatic rail weigh-bridges <p>Electromechanical systems</p> <ul style="list-style-type: none">- Automatic catch weighers (Category X and Y)- Automatic checkweigher- Automatic gravimetric filling instruments- Discontinuous totalisers- Continuous totalisers- Automatic rail weigh-bridges	Module F Module F

Type	Measuring Instrument	Procedure
	Electronic systems or systems containing software <ul style="list-style-type: none"> - Automatic catch weighers (Category X and Y) - Automatic checkweigher - Automatic gravimetric filling instruments - Discontinuous totalisers - Continuous totalisers - Automatic rail weigh-bridges 	Module F
MI008	- Material Measures	
	- Material measures of length	Module F1
	- Capacity serving measures	Module F1