

Application for Conformity Assessment by Notified Body 0104 according to the Measuring Instruments Directive 2014/32/EU

Applicant (manufacturer) and invoice recipient:		
Place of inspection:		
Place or zone of installation:		
Date of inspection already fixed:	no yes, with the Office	for

Procedure

Measuring instrument class

Active electrical energy meters (MI-003) : active electrical energy meter	Taximeters (MI-007) : taximeter																		
Measuring systems for the continuous and dynamic measurement of quantities of liquids other than water (MI-005) : measuring system on pipeline fuel dispenser measuring system on road tankers for liquids of low viscosity measuring system for (un)loading ships and rail and road tankers measuring system for milk measuring system for refuelling aircraft measuring system for lubricating oils measuring system for liquefied gases under pressure at $T \geq -10\text{ }^\circ\text{C}$ measuring system for liquefied carbon dioxide measuring system for liquefied gases under pressure at $T < -10\text{ }^\circ\text{C}$ measuring system for cryogenic liquids other type:	Material measures (MI-008) : • Material measures of length rule folding rule tape of length dip tape telescopic rule other type: • Capacity serving measures <table style="width: 100%; border-collapse: collapse; margin-left: 20px;"> <tr> <td style="border-right: 1px solid black; border-bottom: 1px solid black;">transfer measure</td> <td style="border-right: 1px solid black; border-bottom: 1px solid black;">line</td> <td style="border-bottom: 1px solid black;">brim</td> </tr> <tr> <td style="border-right: 1px solid black;">$V < 100\text{ ml}$</td> <td style="border-right: 1px solid black;"></td> <td></td> </tr> <tr> <td style="border-right: 1px solid black;">$V \geq 100\text{ ml}$</td> <td style="border-right: 1px solid black;"></td> <td></td> </tr> <tr> <td style="border-right: 1px solid black; border-bottom: 1px solid black;">serving measure</td> <td style="border-right: 1px solid black; border-bottom: 1px solid black;">line</td> <td style="border-bottom: 1px solid black;">brim</td> </tr> <tr> <td style="border-right: 1px solid black;">$V < 200\text{ ml}$</td> <td style="border-right: 1px solid black;"></td> <td></td> </tr> <tr> <td style="border-right: 1px solid black;">$V \geq 200\text{ ml}$</td> <td style="border-right: 1px solid black;"></td> <td></td> </tr> </table>	transfer measure	line	brim	$V < 100\text{ ml}$			$V \geq 100\text{ ml}$			serving measure	line	brim	$V < 200\text{ ml}$			$V \geq 200\text{ ml}$		
transfer measure	line	brim																	
$V < 100\text{ ml}$																			
$V \geq 100\text{ ml}$																			
serving measure	line	brim																	
$V < 200\text{ ml}$																			
$V \geq 200\text{ ml}$																			
Automatic weighing instruments (MI-006) : automatic gravimetric filling instrument (SWA) automatic catchweigher (SWE) SWE as weight labeller SWE as weight/price labeller automatic discontinuous totaliser (SWT) automatic continuous totaliser (FBW) automatic rail-weighbridge (SGW) automatic checkweigher (SKW)	Dimensional measuring instruments (MI-009) : length measuring instrument Exhaust gas analysers (MI-010) : exhaust gas analyser (for Otto engines)																		

Measuring instrument data

Manufacturer: Type: Serial number: EC or EU type examination certificate:	Accuracy class: Measuring accuracy: Environmental conditions: climatic:
Measuring capacity: Measuring range: Supplementary information: Evaluation and testing of every instrument Statistical verification of a homogeneous lot Lot size $N =$ acceptance number $c =$ (see info sheet about NB 0104 Sampling Plans)	location: mechanical: electromagnetic: Further operating conditions:

Additional devices

Additional devices connected? no yes, of the following type:	Conditions for compatibility with interfaces, subassemblies or measuring instruments:
---	---

History

New measuring instrument New operation mode: Exchange of: Type:	Manufacturer: Serial number:
--	---------------------------------

Documents joint

Preview or photographic proof of markings and information to be borne by the instrument Certificate(s) Others: Further remarks:
--

We accept the General terms and conditions of KBS Bayern .		
Place:	Date:	Person responsible:

Reset form

[Print](#)

[Save](#)

Submit data

Konformitätsbewertungsstelle beim
Bayerischen Landesamt für Maß und Gewicht
Wittelsbacherstr. 17
D-83435 Bad Reichenhall, Germany

Telefon: (+49/0)8651 974767 - 51
Telefax: (+49/0)8651 974767 - 99
poststelle@kbs.bayern.de
www.kbs.bayern.de