





ELECTRONIC BORE GAUGE

M1 Star is an innovative line of manual gauges for measuring the diameters of bores.

Thanks to the application experience Marposs gained through the M1 Electron, a product that boasts an extremely extensive diffusion, with more than 100,000 units present in all sorts of industrial environments, the M1 Star EBG (Electronic Bore Gauge) is the ideal manual electronic gauge for measuring the diameter, ovality and cylindricity of bores, wherever a high-precision performance is required.

MAIN CHARACTERISTICS

Application range

Diameters from 3 to 375 mm, with a measurement section depth up to 500 mm.

Accuracy

Marposs' completely friction-free measurement reading system ensures repeatability within 0.5 microns, constant over the entire application range. Each plug is delivered with a certificate of individual testing of the product.

Electrical compatibility

The EBG plug heads are available with Marposs standard

LVDT or HBT transducer. The compatibility to third party electronic units is obtained by means of special cables.

· Versatility of application

The connection between plug head and cable is made with a connector allowing quick replacement of the plug head itself. The extensive linearity range of the transducers used in the M1 Star EBG requires only one zero-setting ring.

• Sturdiness and resistance to environmental factors

The M1 Star EBG has been designed to be used in the harshest production environments. Guaranteed IP67 protection (waterproof, dirt and dust sealed) with excellent resistance to impacts and accidental falls, plus replaceable tear resistant cable make the EBG sturdy and reliable, thus reducing maintenance costs and down times to a minimum.

Supply conditions

The most advanced engineering and production processes allow Marposs to offer the EBG with extremely competitive pricing and fast delivery times. The M1 Star EBG is also available for customized OEM supplies.

TECHNICAL SPECIFICATIONS

DESCRIPTION		WORKING RANGE					
STANDARD MEASURING RANGE	Ø3	3 - 8	Ø 8 - 13	Ø 13 - 26	Ø 26 - 50	Ø 50 - 150	Ø 150 - 375
FOR TYPE B AND T (mm)	0,0	050	0,060	0,060	0,070	0,070	0,080
EXTENDED MEASURING RANGE	Ø3-6	Ø6-8	Ø 8 - 13	Ø 13 - 26	Ø 26 - 38	Ø 38 - 150	Ø 150 - 375
FOR TYPE B AND T (mm)	0,050 - 0,070	0,050 - 0,100	0,060 - 0,150	0,060 - 0,200	0,070 - 0,200	0,070 - 0,350	0,080 - 0,300
STANDARD MEASURING RANGE				Ø 13 - 26	Ø 26 - 50	Ø 50 - 150	Ø 150 - 375
FOR TYPE SB (mm)				0,060	0,070	0,070	0,080
Repeatability (2,77 σ) (μm)	≤ 0,5						
THERMAL DRIFT (µm/°C)		≤ 0,3					

THE WORKING RANGE CAN BE FURTHER EXTENDED, ON REQUEST, THROUGH A DEDICATED DESIGN OF THE BORE GAUGE

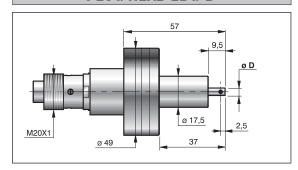
M1 STAR EBG ELECTRONIC BORE GAUGE

- 1 NOSEPIECE: it is the guiding element ensuring that operator's ability does not affect the measurement result.
- 2 **MEASURING CONTACTS**: they are available in various radii and materials (carbide, diamond and DLC), depending on the type of part to be measured.
- 3 **MEASURING ARMSET**: this element is composed, depending on the measuring range, of two or four fingers with a fulcrum. The built-in LVDT or HBT transducer is extremely precise, reliable and durable (IP67 waterproof, frictionless) and mechanically transduces the acquired measurement into an electrical signal proportional to the movement.
- 4 **SIGNAL-PROCESSING ELECTRONIC UNIT**: the embedded electronic circuit allows to perform a fine adjustment of the sensitivity and is totally protected (IP67 protection degree).
- 5 CONNECTOR: it connects the plug head to the cable, making retooling a simple operation and reducing the cost for repairs.
- 6 **HANDLE**: The ergonomic design and the antislip surface allow a safe handling of the bore gauge. Under the product label a plate is available, on which any information required by the customer can be marked.
- 7 **CABLE**: It is a special reinforced cable (Ø 4,7 mm) specifically developed for use in manual gauges, with considerably reduces the risk of demage and unintended torsion. It complies with EMC Standards for manual gauges.
- 8 **CONNECTION TO ELECTRONIC DISPLAY UNIT**: for connection to electronic display units the EBG is supplied with a Lumberg type SV50/6 or S3. Extensions with dedicated connectors can be supplied, making it possible to achieve compatibility with many of the electronic display units available on the market.

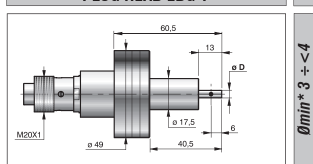


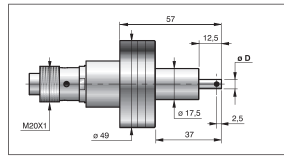
DIMENSIONAL SPECIFICATIONS OF STANDARD PLUG GAUGES

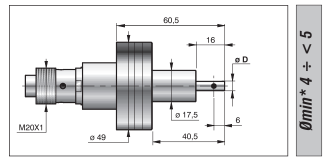
PLUG HEAD EBG-B

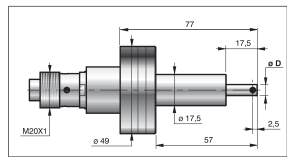


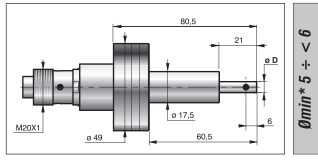
PLUG HEAD EBG-T

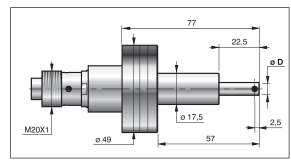


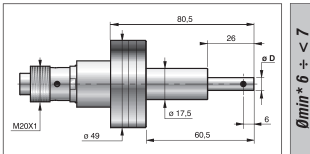












CONTACTS FOR B -TYPE PLUG HEADS						
	CARBIDE OR DLC DIAMOND					
ø D	R1	R2	R1	R2		
3 ÷ <6	0,25	-	-	-		
6 ÷ <7	0,5	1	-	-		

	CONTACTS FOR T-TYPE PLUG HEADS						
		CARBIDE OR DLC DIAMOND					
Ī	ø D	R1	R2	R1	R2		
	3 ÷ <6	0,25	-	-	-		
	6 ÷ <7	0,5	1	-	-		

^{*} Ømin = minimum bore diameter

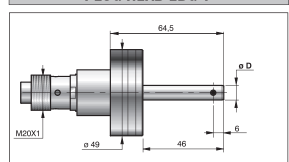
Ømin* 7 ÷ <8

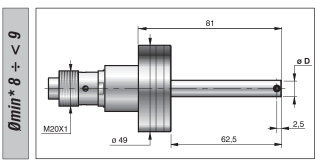
DIMENSIONAL SPECIFICATIONS OF STANDARD PLUG GAUGES

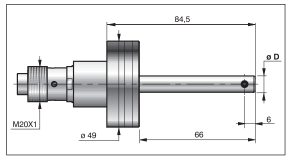
PLUG HEAD EBG-B

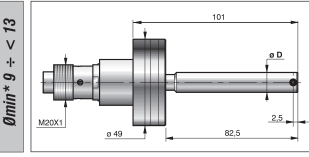
61 M20X1 Ø 49 42,5

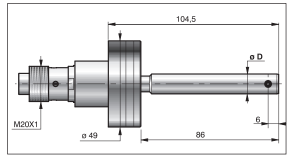
PLUG HEAD EBG-T

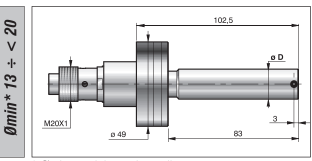


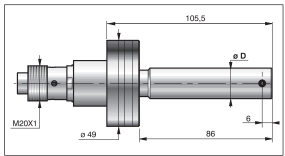












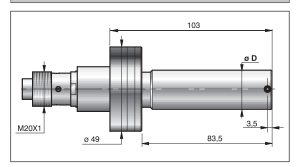
Ømin = minimum bore diameter

CONTACTS FOR B -TYPE PLUG HEADS						
	CARBIDE OR DLC DIAMOND					
ø D	R1	R2	R1	R2		
7 ÷ <8	0,5	1	0,4	-		
8 ÷ <10,5	1,5	2,5	0,4	-		
10,5 ÷ <13	1,5	2,5	0,75	-		
13 ÷ <20	2	5	2	5		

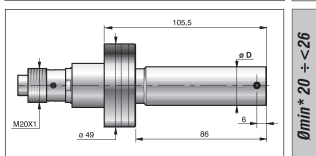
CONTACTS FOR T-TYPE PLUG HEADS						
	CARBIDE	OR DLC	DIAM	IOND		
ø D	R1	R2	R1	R2		
7 ÷ <8	0,5	1	0,4	-		
8 ÷ <10,5	1,5	2,5	0,4	-		
10,5 ÷ <13	1,5	2,5	0,75	-		
13 ÷ <20	2	5	2	5		

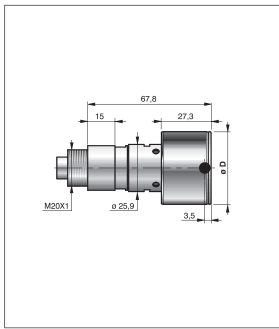
DIMENSIONAL SPECIFICATIONS OF STANDARD PLUG GAUGES

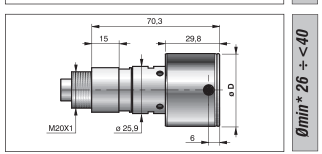
PLUG HEAD EBG-B

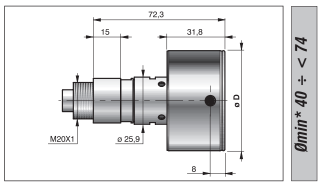


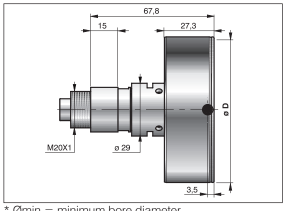
PLUG HEAD EBG-T

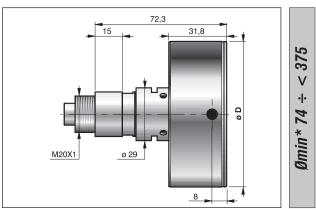












[&]quot;T" handles available from Ø>200mm

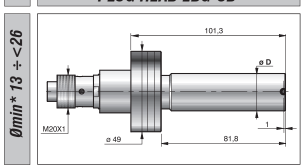
CONTACTS FOR B -TYPE PLUG HEADS						
	CARBIDE	OR DLC	DIAN	IOND		
ø D	R1	R2	R1	R2		
20 ÷ <26	2	5	2	5		
26 ÷ <32	4	10	2	-		
32 ÷ <375	4	10	4	10		

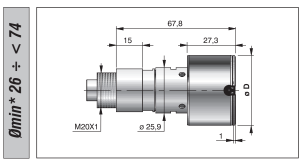
CONTACTS FOR T-TYPE PLUG HEADS						
	CARBIDE OR DLC DIAMOND					
ø D	R1	R2	R1	R2		
20 ÷ <26	2	5	2	5		
26 ÷ <32	4	10	2	-		
32 ÷ <375	4	10	4	10		

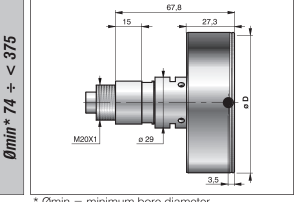
^{*} Ømin = minimum bore diameter

DIMENSIONAL SPECIFICATIONS OF STANDARD PLUG HEADS

PLUG HEAD EBG-SB







* Ømin = minimum bore diameter

CONTACTS FOR SB-TYPE PLUG HEADS						
CARBIDE OR DLC DIAMOND						
ø D	R1	R2	R1	R2		
13 ÷ <26	2	5	-	-		
26 ÷ <375	4	10	-	-		

STANDARD HANDLES

HANDLE FOR BORE GAUGE WITH CABLE

DESCRIPTION	ORDER CODE
Handle without cable	2THS000000
Cable 2 mt LVDT - connector SV50/6	2TG0000026
Cable 3,5 mt LVDT - connector SV50/6	2TG0000356
Cable 5 mt LVDT - connector SV50/6	2TG0000056
Cable 2 mt LVDT - connector S3	2TG0000023
Cable 2 mt TESA COMPATIBLE - connector SV50/6	2TG00TS026
Cable 2 mt HBT - connector SV50/6	2TG0001026
Cable 3,5 mt HBT - connector SV50/6	2TG0001356
Cable 5 mt HBT - connector SV50/6	2TG0001056

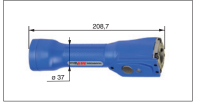


[&]quot;T" handles available from Ø>200mm

HANDLES WITH WIRELESS TRANSMISSION

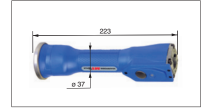
WAVE HANDLE WITH ALKALINE BATTERIES

DESCRIPTION	ORDER CODE
Wave handle with alkaline batteries	2TW0SFB000



WAVE HANDLE WITH LI-ION INDUCTIVE BATTERIES

DESCRIPTION	ORDER CODE
Wave handle with Li-lon inductive batteries	2TW0SFI000



Accessories

MECHANICAL INTERFACE FOR PLUG HEAD

DESCRIPTION	ORDER CODE
Interface adapter to fix EBG plug heads to Wave handle	2TIESF0000



"CLIP ON" MANUAL CHARGER

DESCRIPTION	ORDER CODE
"Clip On" manual charger for Wave handle with Li-lon	2T0IRMS000
batteries (the power supply unit is included in the supply)	21010101000



STAND CHARGER WITH PLUG SUPPORT

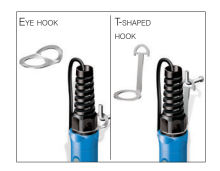
DESCRIPTION	ORDER CODE
Stand with battery charger for Wave handle with Li-lon batteries	2T0IRBS001
Power supply unit for one stand with battery charger	2T0IRCS000
Power supply unit and junction box for up to four stands with charger	2T0IRSS004



HOOKS

Hooks to hang up the M1 Star EBG bore gauges are available in two styles, as shown (see the figures).

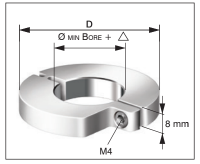
DESCRIPTION	ORDER CODE
Eye hook for handle with cable	1T0JHS0810
T-shaped hook for handle with cable	1T0JHS0811



DEPTH STOPS FOR NOSEPIECE

ø min Bore	ø D
(mm)	(mm)
8 ≤ Ø < 11	33
11 ≤ Ø < 15	37
15 ≤ Ø < 20	42
20 ≤ Ø < 25	51
25 ≤ Ø < 30	56
30 ≤ Ø < 35	61
35 ≤ Ø < 40	66

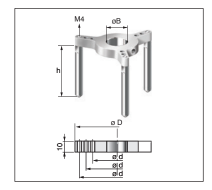
ø min Bore	ø D
(mm)	(mm)
40 ≤ Ø < 45	71
45 ≤ Ø < 50	76
50 ≤ Ø < 60	86
60 ≤ Ø < 70	96
70 ≤ Ø < 80	106
80 ≤ Ø < 90	116
90 ≤ ø ≤100	126



△ < 0,2 mm

DEPTH STOPS FOR EXTENSION

Ø B (mm)	Ø D (mm)	h (mm)	ø d (mm)				ORDER CODE		
	45		38				2TDEE220A0		
	75 110		44		5	6	68	2TDEE220B0	
22		63,3	79		79		9	1	103
	160		117	-	129	141	153	2TDEE220D0	
	220		177		189	201	213	2TDEE220E0	



EXTENSIONS

The stainless steel extensions, when inserted between the plug head and the handle, make it possible to reach the correct position in a bore, where the measurement must be read. The following codes can be ordered:

DIAMETER RANGE (MM)	L (mm)	ORDER CODE
	20	1TX0S00020
	30	1TX0S00030
	40	1TX0S00040
	50	1TX0S00050
26÷375	65	1TX0S00065
	80	1TX0S00080
	100	1TX0S00100
	125	1TX0S00125
	250	1TX0S00250
	500	1TX0S00500



STAND

Used on the bench, this stand positions the gauge in vertical or horizontal position, or at any angle between -45° and +45° from vertical, allowing the workpiece to be referenced or located on the plug. With 1 or 2 extra plug support kit, it is possible to install up to 2 or 3 gauges on the same stand.

DESCRIPTION	ORDER CODE
Multiposition Stand for EBG and MBG	2TS0001111
Extra plug support kit for stand 2TS0001111	2TS0002222



For a full list of address locations, please consult the Marposs official website

D6M1EB03G0 - Edition 07/2018 - Specifications are subject to modifications © Copyright 2018 MARPOSS S.p.A. (Italy) - All rights reserved.

MARPOSS, logo and Marposs product names/signs mentioned or shown herein are registered trademarks or trademarks of Marposs in the United States and other countries. The rights, if any, of third parties on trademarks or registered trademarks mentioned in the present publication are acknowledged to the respective owners.

Marposs has an integrated system to manage the Company quality, the environment and safety, attested by ISO 9001, ISO 14001 and OHSAS 18001 certifications.

Some models of the product line, or parts of them, may be subject to export restrictions if exported outside the European Union or may be subject to restrictive measures adopted by the competent national, supranational or international authorities.