Measuring Wheels

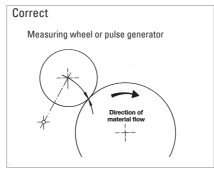
GENERAL ASPECTS

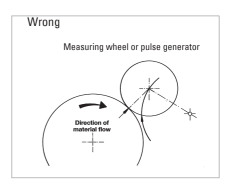


In order to prevent the result being distorted when the shaft encoder is driven by a measuring wheel make sure that the slip is as small as possible. When selecting the tread (surface), take into account the structure, stretchability, thickness, and resistance to being carried along of the material being measured.

The slip is also affected by the width of the measuring wheel, the contact pressure, the tension in the material being measured, and the arc of contact. The arc of contact should be as large as possible. The wheel bodies are made of cast aluminium or plastic (as marked).

The position of the measuring wheel should be chosen so that the direction of movement of the material is away from the shaft encoder's bearing point.

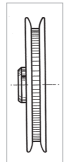




MEASURING WHEEL TREADS

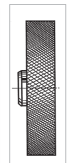






Tread 1 with rim and fine crosshatched knurl Material: aluminium

Applications such as threads and yarns



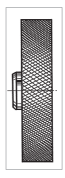
Tread 2

with glued-on rubber profile

A = soft specially clinging rubber surface (red)

B = low-wear rubber surface with good grip (white)

Applications such as paper and cardboard, measuring cables, nongreasy metals, fleece, undressed or surface-treated wood, soft and hard plastics.



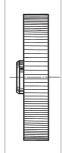
Tread 3 vulcanized rubber surface with parallel knurl

Applications such as rubber, leather, fabrics, flooring and glass.

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Measuring Wheels





Tread 4 aluminium with parallel knurl

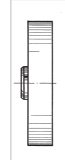
Applications such as rubber, soft plastics, wood with rough surface, and to a limited extent for fabrics.



Tread 5 with rim, aluminium with parallel knurl

Applications such as threads, yarns and bands.





Tread 6 plastic surface

Applications such as wire, greasy metals, and steel sections.

ORDERING	DATA
Aluminium	

Dia- meter	Circum- ference	Troad	Width of bearing surface mm	Bore diameter				
meter rere	ICICIICC	IIeau		4.0 mm	6.0 mm	7.00 mm	10.0 mm	12.0 mm
6.37 cm	0.2 m	1 2 A 2 B 2 A 2 B 4	4 12 12 24 24	0 601 014 0 601 018 0 601 118 0 601 020 — 0 601 023	0 601 048 —	0 601 017 — — 0 601 092 0 601 192	0 601 049 —	_ _ _ _
		4 4 5	20,5 20 16,5	0 601 026	_ _ _	0 601 093 0 601 094	_ _ _	_ _ _
15.92 cm	0.5 m	2 A 2 B 3 4 6	25 25 25 25 25	_ _ _ _	_ _ _ _	0 601 050 0 601 150 0 601 059 0 601 121 ¹ 0 601 063 ¹	0 601 151 0 601 156 0 601 157 0 601 163	0 601 159 0 601 165
5.73 cm	1/5 yd.	1 2 A 5	4 24 16,5	0 601 034 0 601 042 —	_ _ _	0 601 037 — 0 601 096	_ _ _	_ _ _
14.33 cm	1/2 yd.	4	25	_	_	0 601 061	_	
9.70 cm	1 foot	2 A 2 B	25 25	_ _	_	0 601 071 0 601 171	_	_ _
6.37 cm	0.2 m	1	4 (0 601 100	_	_	_	_
15.92 cm		4 6	25 25	_	_	0 601 301 0 601 300	_	_

Plastic

Other measuring wheels available on request

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¹PTB approved