easuring Wheels

APPLICATION

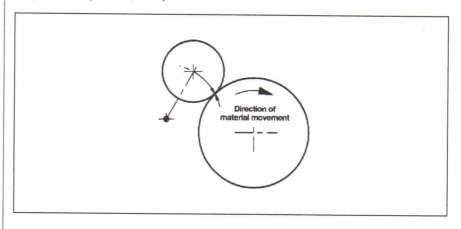
CORRECT
MEASURING WHEEL OR PULSE
GENERATOR

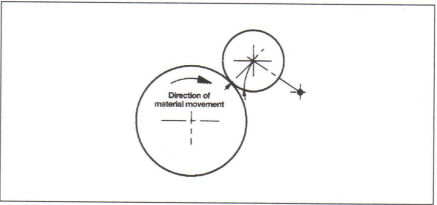
WRONG MEASURING WHEEL OR PULSE GENERATOR

MEASURING WHEEL CIRCUMFERENCE/ TRANSMISSION RATIO In order to avoid errors when using measuring wheel actuation, it is important that the slip is kept as low as possible. When choosing a profile (surface structure), special attention must be given to the properties the material being measured, such as elasticity, thickness and interaction resistance. Slippage is also influenced by the width of the contacting measuring wheel, the pressure of

contact, the tensile stress in the material that is being measured and the angle of wrap. The angle of wrap should be as large as possible. Wheel bodies are made of cast metal or plastics (see designation).

The position of the measuring wheel should be chosen such that the material moves away from the bearing of the sensor.



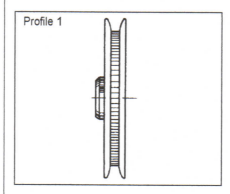


Use the following measuring wheels for different transmission ratios of counters:

Counter transmission	measuring wheel			
ratio	circumference			
500:1	0.2 m (1/5 yd.)			
50:1	0.2 m (1/5 yd.)			
5:1	0.2 m (1/5 yd.)			
2:1	0.5 m (1/2 yd.)			
1:2	0.2 m (1/5 yd.)			
1:5	0.5 m (1/2 yd.)			
1:20	0.2 m (1/5 yd.)			

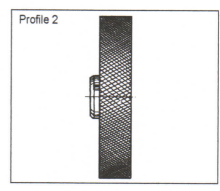
easuring Wheels

OVERVIEW



1 with rims, aluminium with fine cross knurling

Used e.g. for threads and yarns



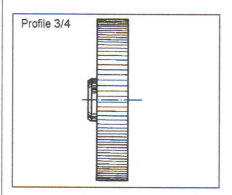
2 Rubber profile, glued on

Used e.g. for paper and cardboard, cable measurement, non-greasy metal, fleece, wood (rough or finished), soft and hard plastic materials:

A = soft, highly adhesive rubber coating

B = good-grip, low-wear rubber

Profile 5



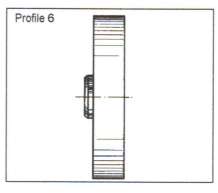
3 Rubber coating with parallel knurling, vulcanized

Used e.G for rubber, leather, textiles, floorings, glass

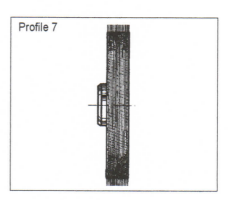
5 With rims, aluminium with parallel knur-

Used e.g. for threads, yarns, ribbons

4 Aluminium with parallel knurling Used e.g. for rubber, soft plastic materials, wood with rough surface, certain textiles



6 Plastic coated Used e.g. for wire, greased metals, steel profiles



7 Card band Used e.g. for carpets and coarse textiles

MEASURING WHEEL circumference/transmission ratio

Measuring Wheels

Technical data

ORDER INFORMATION Aluminium

PLASTIC

Circumf.	Profile	Width of contact surf.	Bore O			
		mm	4.0 mm	6.0 mm	7.0 mm	10.0 mm
0.2 m	1	4	0 601 014	0 601 015	0 601 017	_
	2 A	12	0 601 018	_	_	_
	2 B	12	0 601 118	0 601 048	_	0 601 049
	2 A	24	0 601 020	_	0 601 092	_
	2 B	24			0 601 192	
	4	20,5	0 601 023			
	4	20			0 601 093	
	5	16,5	0 601 026		0 601 094	
0.5 m	2 A	25			0 601 050	_
	2 B				0 601 150	0 601 151
	3	25			0 601 059	0 601 156
	4	25		_	0 601 121*	0 601 157
	5	16	_	_	0 601 052	_
	6	25			0 601 063*	0 601 163
	7	26,5	_	_	0 601 054	_
1/5 yd.	1	4	0 601 034	_	0 601 037	
	5	16,5			0 601 096	
1 Fuß	2 A	25	_	_	0 601 071	_
	2 B	25	_		0 601 171	_
					0 001 171	
0.2 m	1	4	0 601 100		_	_
0.5 m	4	25			0 601 301	_
	6	25		_	0 601 300	_

^{*} meets PTB requirements

Inquire for other measuring wheels