

Reducing sleeve for OP indicators

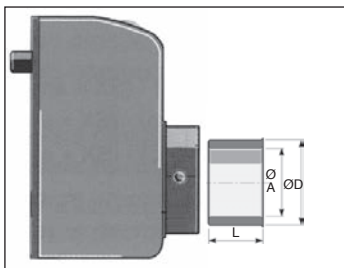


OP
OPF

Nylon

Assembly

- Reducing sleeve for use with digital position indicators
- Use a split reducing sleeve when using a OP-FL locking clamp
- Material: Nylon



DISCOUNTS

Qty	1+	5+	10+	15+	25+
Disc.	List	-6%	-12%	-20%	On request

Part number	Bore ØA	ØD	L	Stock*	Price each 1 to 4
For indicator OP3					
OP3-14-06	6	14	12	✓	5,99 €
OP3-14-08	8	14	12	✓	3,86 €
OP3-14-10	8	14	12	✓	3,86 €
OP3-14-12	12	14	12	✓	3,86 €
For indicator OP6					
OP6-20-10	10	20	12	-	7,48 €
OP6-20-12	12	20	12	✓	7,48 €
OP6-20-14	14	20	12	✓	4,32 €
OP6-20-16	16	20	12	✓	4,32 €
OP6-20-17	17	20	12	-	4,32 €
OP6-20-18	18	20	12	-	4,32 €
For indicator OP9					
OP9-30-20	20	30	16	-	On request
OP9-30-25	25	30	16	-	4,80 €

*Depending on availability- Dimensions in mm

Our other products



WJUM16

Drylin® W bearing block, Slide



ZBconique

Machined plastic bevel gear , 1:1



SDG_SS

Universal adjustable guide support bracket, Stainless steel



RBGpl

Swivel castor with double brake, Steel - grey rubber



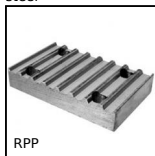
HRV

V- rail guidance Simple Select® system, Rail with carriage



ZBconique

Machined plastic spur gear , 1:1



RPP

Connecting plate for RPP type timing belts, RRP5



T39_T49

Extension spring in metre length stainless steel, by the metre



HW_HT

Half-rail guide, Rail



CLG2

Moulded plastic spur gear, Moulded plastic



M0

Worm and wheel set, Machined plastic



BAC105

Storage bin, 8mm

Complementary products



OP6

Mechanical digital position indicator, 5 numbers



OPFL_OP6M

Numerical counter accessories, Locking clamp



OP7

Mechanical digital position indicator, 5 numbers