

Reducing sleeve for OP indicators

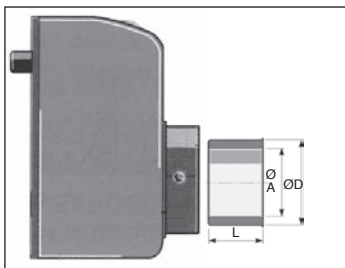
Stock

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



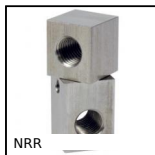
GCB880
Curved track for slat top chain, Ranges 880 and 881



M2
Worm and wheel set, Unhardened steel



RPCplss
Swivel castor with double brake, Stainless steel - Polyamide



NRR
Adjustable support clamp, Adjustable support clamp



RT25
Self-centering flanged locking assembly, Medium/high torque



NKX
Combined bearing without inner ring, Needle and ball bearings



CDP
Flanged drill bushing, Steel



PRF_PA
Angle plate for aluminium profile, Adjustable plate



PGNT
Thermoplastic T handle, With threaded insert



PGR
Folding revolving handle for handwheel, Folding



PRF_FIX_ANG
Fastener for aluminium profile, Angular joint



PARF110
Pressed steel base rigid foot, Swivelling Ø110

Complementary products



OP6
Mechanical digital position indicator, 5 numbers



OPFL_OPPM
Numerical counter accessories, Locking clamp



OP7
Mechanical digital position indicator, 5 numbers