



WebCode **SEALB**

Selection Table					
Product Description	CMP sealing disc For cable entry				
WebCode	SEALB				
Material	Nickel-plated brass				
Thickness	0.5 mm				
Product Type	Usage	Diameter	Art. No.	PS	Weight kg
ID01	A** - 20s A** - 20s16 SS2K / PXSS2K - 20s SS2K / PXSS2K - 20s16	17.3 mm	253055	18	0.005
ID02	E** / C** / PX** - 20s E** / C** / PX** - 20s16 SS2K / PXSS2K - 20 T3CDS / TE1FU - 20s T3CDS / TE1FU - 20s16	20.1 mm	253056	18	0.006
ID03	A** - 20	21.4 mm	253057	18	0.007
ID04	E** / C** / PX** - 20 SS2K / PXSS2K - 25 T3CDS / TE1FU - 20	26.6 mm	253058	18	0.010
ID05	A** - 25	29.4 mm	253059	18	0.012
ID06	E** / C** / PX** - 25 E** / C** / PX** - 25s SS2K / PXSS2K - 32 T3CDS / TE1FU - 25 T3CDS / TE1FU - 25s	32.4 mm	253060	18	0.015
ID07	A** - 32	35.5 mm	253061	18	0.020
ID08	A** - 40 E** / C** / PX** - 32 SS2K / PXSS2K - 40 T3CDS / TE1FU - 32	40.8 mm	253062	18	0.022
ID09	A** - 50s SS2K / PXSS2K - 50s	47 mm	253063	18	0.025
ID10	E** / C** / PX** - 40 T3CDS / TE1FU - 40	49.6 mm	253064	18	0.026
ID11	A** - 50 SS2K / PXSS2K - 50	53.4 mm	253065	18	0.028
ID12	E** / C** / PX** - 50s T3CDS / TE1FU - 50s	55.8 mm	253066	18	0.030
ID13	A** - 63s SS2K / PXSS2K - 63s	60.4 mm	253067	18	0.032
ID14	E** / C** / PX** - 50 SS2K / PXSS2K - 63 T3CDS / TE1FU - 50	64 mm	253068	18	0.033

E10

Selection Table

Product Description	CMP sealing disc For cable entry				
WebCode	SEALB				
Material	Nickel-plated brass				
Thickness	0,5 mm				
Product Type	Usage	Diameter	Art. No.	PS	Weight kg
ID15	A** - 63	65.5 mm	253069	18	0.034
ID16	E** / C** / PX** - 63s SS2K / PXSS2K - 75s T3CDS / TE1FU - 63s	69.5 mm	253070	18	0.036
ID17	A** - 75s	72.5 mm	253071	18	0.038
ID18	E** / C** / PX** - 63 T3CDS / TE1FU - 63	73.5 mm	253072	18	0.039
ID19	SS2K / PXSS2K - 75 A** - 75	77.5 mm	253073	18	0.040

Technical Data