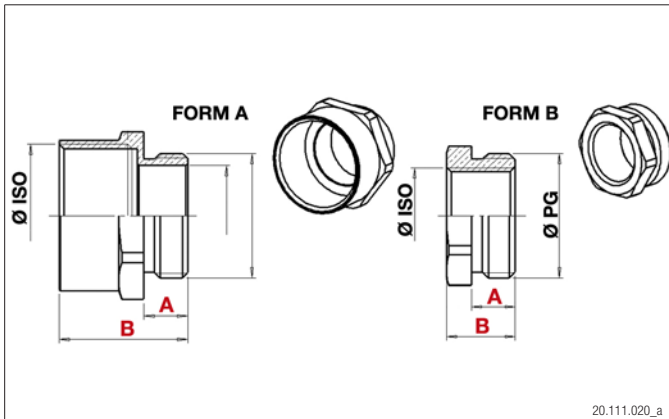


ADAPTER MS OR (PG/metr.)



MAT Messing vernickelt
Laiton nickelé
Nickel plated brass

RoHS

TEMP -25°C bis +120°C
-25°C à +120°C
-25°C to +120°C

IP 68





Adapter MS OR PG/metr.
Aussengewinde PG, Innengewinde metrisch. Mit O-Ring.

Adaptateur MS OR PG/metr.
Filetage mâle PG, filetage femelle métrique. Avec joint torique.

Adapter MS OR PG/metr.
Male thread PG, female thread metric. With O-ring

		FORM	A mm	B mm			Plica-Nr.	E-Nr.	VE
PG7	M12	A	6.5	16.5	17	vernicket	92.6406.0712	126 397 012	50
	M16	A	6.5	16.5	19	vernicket	92.6406.0716	126 397 016	50
	M6	B	6.5	9.5	18	vernicket	92.6402.0906	126 350 106	50
PG9	M8	B	6.5	9.5	18	vernicket	92.6402.0908	126 350 108	50
	M10	B	6.5	9.5	18	vernicket	92.6402.0910	126 350 110	50
	M12	B	6.5	10.0	19	vernicket	92.6406.0912	126 397 112	50
	M16	A	6.5	16.5	19	vernicket	92.6406.0916	126 397 116	50
	M20	A	6.5	16.5	22	vernicket	92.6406.0920	126 397 120	50
PG11	M6	B	6.5	9.5	20	vernicket	92.6402.1106	126 350 206	50
	M8	B	6.5	9.5	20	vernicket	92.6402.1108	126 350 208	50
	M10	B	6.5	9.5	20	vernicket	92.6402.1110	126 350 210	50
	M12	B	5.0	8.0	20	vernicket	92.6402.1112	126 350 212	50
	M16	B	7.0	11.0	22	vernicket	92.6406.1116	126 397 216	50
PG13	M20	A	7.0	17.0	22	vernicket	92.6406.1120	126 397 220	50
	M25	A	7.0	18.0	27	vernicket	92.6406.1125	126 397 225	20
	M16	B	7.0	11.0	24	vernicket	92.6406.1316	126 397 316	50
	M20	A	7.0	17.0	24	vernicket	92.6406.1320	126 397 320	50
	M25	A	7.0	18.0	27	vernicket	92.6406.1325	126 397 325	20
PG16	M16	B	7.0	10.0	24	vernicket	92.6402.1616	126 350 416	50
	M20	A	7.0	16.0	27	vernicket	92.6406.1620	126 397 420	50
	M25	A	7.0	18.0	27	vernicket	92.6406.1625	126 397 425	20
	M32	A	7.0	18.5	36	vernicket	92.6406.1632	126 397 432	20

Technische Änderungen vorbehalten – Sous réserve de changements techniques – Technical alterations reserved

		FORM	A mm	B mm	 mm			Plica-Nr.	E-Nr.	VE
PG21	M25	B	7.5	11.5	30		vernickelt	92.6402.2125	126 350 525	20
	M32	A	8.0	19.5	36		vernickelt	92.6406.2132	126 397 532	20
	M40	A	8.0	19.5	42		vernickelt	92.6406.2140	126 397 540	20
PG29	M25	B	8.5	14.0	40		vernickelt	92.6406.2925	126 397 625	20
	M32	B	8.0	12.0	39		vernickelt	92.6402.2932	126 350 632	20
	M40	A	8.5	20.0	42		vernickelt	92.6406.2940	126 397 640	20
PG36	M50	A	8.5	21.0	55		vernickelt	92.6406.2950	126 397 650	10
	M40	B	8.5	15.0	55		vernickelt	92.6406.3640	126 397 740	10
PG42	M50	A	8.5	21.0	55		vernickelt	92.6406.3650	126 397 750	10
	M50	B	10.0	16.5	58		vernickelt	92.6406.4250	126 397 950	10
PG48	M63	A	10.0	23.5	65		vernickelt	92.6406.4263	126 397 963	5
	M50	B	11.0	18.0	65		vernickelt	92.6406.4850	126 397 850	5
G 21/2"	M63	A	11.0	24.5	65		vernickelt	92.6406.4863	126 397 863	5
	M75	A	11.0	25.5	80		vernickelt	92.6406.4875	126 397 875	1
G 3"	M63	B	14.0	22.0	80		vernickelt	92.6406.5063		1
	M75	A	14.0	28.5	80		vernickelt	92.6406.5075		1
G 3"	M75	B	16.0	26.0	100		vernickelt	92.6406.5175		1