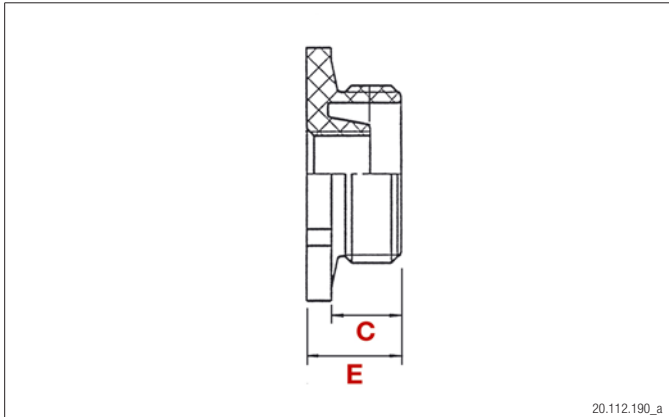


RED PA 6KT GFK (metr./metr.)



20.112.190_a



20.112.190_b

MAT
PA 6 und 25% GFK
PA 6 et 25% GFK
PA 6 and 25% GFK

RoHS

TEMP
-30°C bis +120°C
-30°C à +120°C
-30°C to +120°C

HALO
halogenfrei
sans halogène
halogen free

NORM
EN 60423

Reduktion PA 6-kant GFK

Gewinde metr./metr. Selbstdichtend dank konisch geformtem Gewindeansatz.

Réducteur PA 6-pans GFK

Filetages métrique./métrique. Étanche grâce à la forme conique de la bride.

Reducer PA hexagonal GFK

Metr./metr. threads. Liquidtight due to the conical shape of the flange.





















		C mm	E mm			Plica-Nr.	E-Nr.	VE
M16	M12	8	11.0	20		90.7005.416	126 341 400	50
						90.7005.516		50
M20	M12	9	12.0	20		90.7005.420	126 341 500	50
	M16	9	12.0	24		90.7005.421	126 341 501	50
						90.7005.521		50
M25	M12	10	13.5	30		90.7005.425	126 341 600	20
						90.7005.525		20
	M16	10	13.5	30		90.7005.426	126 341 601	20
						90.7005.526		20
	M20	10	13.5	30		90.7005.427	126 341 602	20
						90.7005.527		20
M32	M12	11	15.0	36		90.7005.432	126 341 700	20
	M16	11	15.0	36		90.7005.433	126 341 701	20
						90.7005.533		20
	M20	11	15.0	36		90.7005.434	126 341 702	20
						90.7005.534		20
	M25	11	15.0	36		90.7005.435	126 341 703	20
						90.7005.535		20
M40	M16	12	16.0	44		90.7005.440	126 341 800	20
	M20	12	16.0	44		90.7005.441	126 341 801	20
						90.7005.541		20
	M25	12	16.0	44		90.7005.442	126 341 802	20

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

Kabelverschraubungen
Reduktionen Kunststoff

Presse-étoupes
Réducteur plastique

Cable glands
Reducer plastic

		C mm	E mm	 mm			Plica-Nr.	E-Nr.	VE
M40	M25	12	16.0	44			90.7005.542		20
	M32	12	16.0	44			90.7005.443	126 341 803	50
							90.7005.543		50
M50	M20	13	18.0	55			90.7005.450	126 341 900	10
	M25	13	18.0	55			90.7005.451	126 341 901	10
							90.7005.551		10
	M32	13	18.0	55			90.7005.452	126 341 902	10
							90.7005.552		10
	M40	13	18.0	55			90.7005.453	126 341 903	25
							90.7005.553		25
M63	M25	15	21.0	70			90.7005.463	126 341 910	5
	M32	15	21.0	70			90.7005.464	126 341 911	5
	M40	15	21.0	70			90.7005.465	126 341 912	5
							90.7005.565		5
	M50	15	21.0	70			90.7005.466	126 341 913	5
							90.7005.566		5