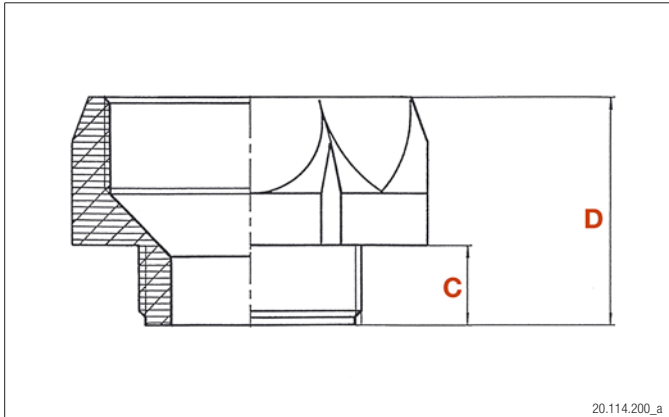



# ERW PC (PG/PG)



<b>MAT</b>	Polycarbonat Polycarbonate Polycarbonate
<b>TEMP</b>	-40°C bis +135°C -40°C à +135°C -40°C to +135°C
<b>HALO</b>	halogenfrei sans halogène halogen free
	IP 65 bis 5 bar IP 65 à 5 bar IP 65 to 5 bar
<b>NORM</b>	GUIDE UTE 68311



## Erweiterungen PC














Mit kleinem Aussengewinde und grossem Innengewinde. Selbstdichtend dank konisch geformtem Gewindeansatz.

## Amplificateur PC

Avec un petit filetage mâle et un grand filetage femelle. Etanche grâce à la forme conique de la bride.

## Amplifier PC

Avec un petit filetage mâle et un grand filetage femelle. Etanche grâce à la forme conique de la bride.

		<b>C</b> mm	<b>D</b> mm			<b>Plica-Nr.</b>	<b>E-Nr.</b>	<b>VE</b>
PG7	PG9	6.5	19	19		90.7004.010	126 338 001	50
PG9	PG11	7	21.5	22		90.7004.028	126 338 012	50
PG11	PG13.5	9	23.5	24		90.7004.036	126 338 023	50
PG13.5	PG16	9	23	27		90.7004.044	126 338 034	50
PG16	PG21	10	25.5	32		90.7004.052	126 338 045	50
PG21	PG29	10	28.5	41		90.7004.060	126 338 056	50
PG29	PG36	12	38	55		90.7004.079	126 338 067	10
PG36	PG42	14	45	60		90.7004.087	126 338 719	25
PG42	PG48	16	39	65		90.7004.095	126 338 199	25