

Material Polyamid 6  
Flachdichtung Chloropren (CR) / Silikon (SIL)

Einsatztemperatur -40°C bis +70°C  
(Silikon: -60°C bis +70°C)

Schutzart IP66 / IP68

Material Polyamide 6  
Flat Sealing Washer Chloroprene (CR) / Silicone (SIL)

Operating Temperature -40°C to +70°C  
(Silicone: -60°C to +70°C)

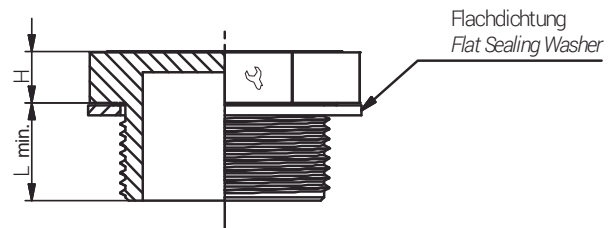
Protection Class IP66 / IP68



Zubehör

Accessories

VERSCHLUSSSCHRAUBE  
AUSSENSECHSKANT X3 HI /M  
PLUG HEXAGON X3 HI / M




Produktdokumentation  
Product Documentation



RST Rabe-System-Technik und Vertriebs-GmbH  
Otto-Lilienthal-Strasse 19  
49134 Wallenhorst  
DEUTSCHLAND

+49 5407 8766-0  
+49 5407 8766-99  
info@rst.eu  
www.rst.eu

Artikelnummer RST Article Code RST	Hersteller- nummer Manufacturer Code	Artikelnummer RST Article Code RST	Hersteller- nummer Manufacturer Code	Hersteller Manufacturer	Gewinde Entry Thread		L min. (mm)	H (mm)	VPE PU	Zulassungen Approvals
RAL9005 / CR	RAL9005 / CR	RAL9005 / SIL	RAL9005 / SIL	bimed						
83007512X3HI	HITP-X02WC	83007512X3HISI	HITP-X02WS		M12x1.5	15	10.0	5.0	100	ATEX / IECEx / EAC / INMETRO / DNV-GL
83007516X3HI	HITP-X01LWC	83007516X3HISI	HITP-X01LWS		M16x1.5	19	11.0	4.0	100	ATEX / IECEx / EAC / INMETRO / DNV-GL
83007521X3HI	HITP-X1WC	83007521X3HISI	HITP-X1WS		M20x1.5	23	11.0	6.0	100	ATEX / IECEx / EAC / INMETRO / DNV-GL
83007525X3HI	HITP-X2WC	83007525X3HISI	HITP-X2WS		M25x1.5	28	10.0	6.7	50	ATEX / IECEx / EAC / INMETRO / DNV-GL
83007532X3HI	HITP-X3WC	83007532X3HISI	HITP-X3WS		M32x1.5	36	15.5	7.5	50	ATEX / IECEx / EAC / INMETRO / DNV-GL
83007540X3HI	HITP-X4WC	83007540X3HISI	HITP-X4WS		M40x1.5	46	18.0	9.0	20	ATEX / IECEx / EAC / INMETRO / DNV-GL
83007550X3HI	HITP-X5WC	83007550X3HISI	HITP-X5WS		M50x1.5	55	18.0	9.8	5	ATEX / IECEx / EAC / INMETRO / DNV-GL
83007563X3HI	HITP-X6WC	83007563X3HISI	HITP-X6WS		M63x1.5	69	18.0	9.6	5	ATEX / IECEx / EAC / INMETRO / DNV-GL

Weitere Gewindelängen auf Anfrage. / Further thread length on request.  
 Weitere Produkte des Herstellers auf Anfrage. / Further products of the manufacturer on request.