

Material	Messing, vernickelt Edelstahl
Dichteinsatz	Neopren
O-Ring	Perbunan
Einsatztemperatur	-20°C bis +80°C
Gewinde	Metrisch nach ISO 965-1 / 965-3
Schutzart	IP66 / IP68
ATEX-Kennzeichnung	Ex II 2 GD Ex eb IIC / Ex nRc IIC / Ex tb IIIC

Material	Nickel Plated Brass Stainless Steel
Sealing	Neoprene
O-Ring	Perbunan
Operating Temperature	-20°C to +80°C
Thread	Metric acc. to ISO 965-1 / 965-3
Protection Class	IP66 / IP68
ATEX Marking	Ex II 2 GD Ex eb IIC / Ex nRc IIC / Ex tb IIIC

Für besondere Bedingungen oder Einschränkungen siehe entsprechende Produktdokumentation.

For specific conditions or limitations please see relevant product documentation.

Zulassungen / Approvals **ATEX** IECEx
 INERIS13ATEX0008X IECExINE13.0003X

Artikel-Nummer RST Article Code RST	Hersteller- Nummer Manufacturer Code	Hersteller Manufacturer	Größe Size	Gewinde Entry Thread	Klemmbereich Clamping Range (mm)		Schirmungsstärke Braid Thickness (mm)		L (mm)	H (mm)	VPE PU
					≥	≤					
NP/brass											
00193124V1	CAP193124V1	CAPRI	4	M12x1.5	4.0	6.5	0.70	15/15	6.5	18.0	lose/lose
00193154V1	CAP193154V1		4	M16x1.5	4.0	6.5	0.70	15/18	6.5	18.0	lose/lose
00193164V1	CAP193164V1		5	M16x1.5	5.5	10.0	0.70	20/20	6.5	24.0	lose/lose
00193194V1	CAP193194V1		5	M20x1.5	5.5	10.0	0.70	20/22	6.5	24.0	lose/lose
00193204V1	CAP193204V1		6	M20x1.5	7.5	13.0	0.80	24/24	6.5	27.0	lose/lose
00193244V1	CAP193244V1		6	M25x1.5	7.5	13.0	0.80	24/27	7.0	27.0	lose/lose
00193254V1	CAP193254V1		7	M25x1.5	11.5	18.0	0.85	30/30	7.0	28.0	lose/lose
00193314V1	CAP193314V1		7	M32x1.5	11.5	18.0	0.85	30/34	8.0	28.0	lose/lose
00193324V1	CAP193324V1		8	M32x1.5	17.5	24.5	0.95	38/38	8.0	30.0	lose/lose
00193394V1	CAP193394V1		8	M40x1.5	17.5	24.5	0.95	38/43	8.0	30.0	lose/lose
00193404V1	CAP193404V1		9	M40x1.5	24.0	32.0	1.00	47/47	8.0	33.0	lose/lose
00193494V1	CAP193494V1		9	M50x1.5	24.0	32.0	1.00	47/54	9.0	33.0	lose/lose
00193504V1	CAP193504V1		10	M50x1.5	31.0	40.5	1.15	57/57	9.0	37.0	lose/lose
00193624V1	CAP193624V1		10	M63x1.5	31.0	40.5	1.15	57/68	10.0	37.0	lose/lose
00193634V1	CAP193634V1		11	M63x1.5	39.0	53.0	1.75	75/75	10.0	48.0	lose/lose
1.4404/316L											
00193129V1	CAP193129V1	CAPRI	4	M12x1.5	4.0	6.5	0.70	15/15	15.0	18.0	lose/lose
00193159V1	CAP193159V1		4	M16x1.5	4.0	6.5	0.70	15/18	15.0	18.0	lose/lose
00193169V1	CAP193169V1		5	M16x1.5	5.5	10.0	0.70	20/20	15.0	24.0	lose/lose
00193199V1	CAP193199V1		5	M20x1.5	5.5	10.0	0.70	20/22	15.0	24.0	lose/lose
00193209V1	CAP193209V1		6	M20x1.5	7.5	13.0	0.80	24/24	15.0	27.0	lose/lose
00193249V1	CAP193249V1		6	M25x1.5	7.5	13.0	0.80	24/27	15.0	27.0	lose/lose
00193259V1	CAP193259V1		7	M25x1.5	11.5	18.0	0.85	30/30	15.0	28.0	lose/lose
00193319V1	CAP193319V1		7	M32x1.5	11.5	18.0	0.85	30/34	15.0	28.0	lose/lose
00193329V1	CAP193329V1		8	M32x1.5	17.5	24.5	0.95	38/38	15.0	30.0	lose/lose
00193399V1	CAP193399V1		8	M40x1.5	17.5	24.5	0.95	38/43	15.0	30.0	lose/lose
00193409V1	CAP193409V1		9	M40x1.5	24.0	32.0	1.00	47/47	15.0	33.0	lose/lose
00193499V1	CAP193499V1		9	M50x1.5	24.0	32.0	1.00	47/54	15.0	33.0	lose/lose
00193509V1	CAP193509V1		10	M50x1.5	31.0	40.5	1.15	57/57	15.0	37.0	lose/lose
00193629V1	CAP193629V1		10	M63x1.5	31.0	40.5	1.15	57/68	15.0	37.0	lose/lose
00193639V1	CAP193639V1		11	M63x1.5	39.0	53.0	1.75	75/75	15.0	48.0	lose/lose

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

