

Material	Messing, vernickelt (weitere auf Anfrage)
Dichteinsatz	EPDM (Silikon auf Anfrage)
Einsatztemperatur	-40°C bis +100°C (Silikon: -65°C bis +220°C)
Gewinde	Metrisch nach ISO 262 (weitere auf Anfrage)
Schutzart	IP66 / IP68
ATEX-Kennzeichnung	Ex II 2 GD / Ex d IIC Gb / Ex e IIC Gb / Ex tb IIIC Db Ex I M2 / Ex d I Mb / Ex e I Mb



Material	Nickel Plated Brass (Further on Request)
Sealing	EPDM (Silicone on Request)
Operating Temperature	-40°C to +100°C (Silicone: -65°C to +220°C)
Thread	Metric acc. to ISO 262 (Further on Request)
Protection Class	IP66 / IP68
ATEX Marking	Ex II 2 GD / Ex d IIC Gb / Ex e IIC Gb / Ex tb IIIC Db Ex I M2 / Ex d I Mb / Ex e I Mb

Für besondere Bedingungen oder Einschränkungen siehe entsprechende Produktdokumentation.

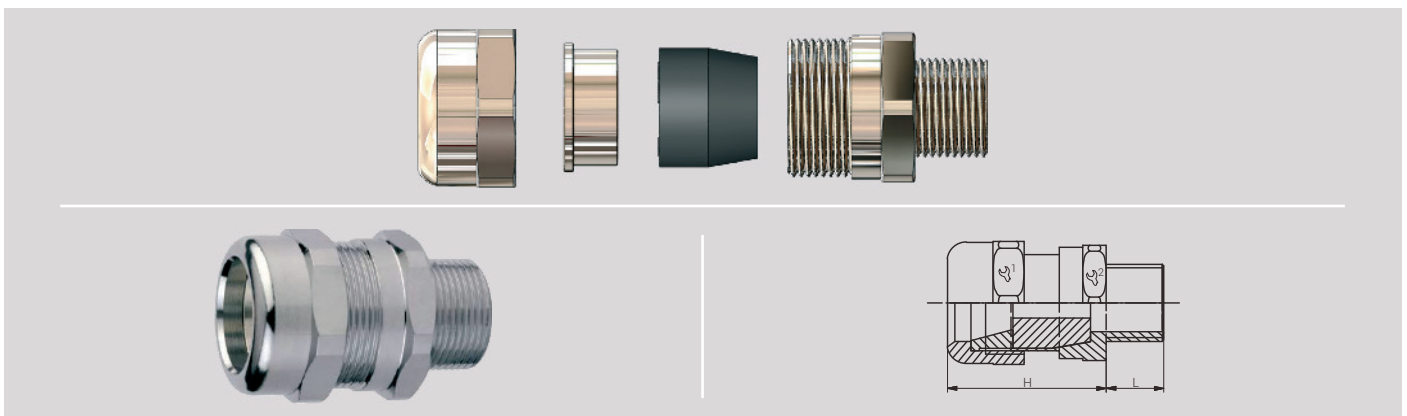
For specific conditions or limitations please see relevant product documentation.

Zulassungen / Approvals

ATEX **IECEx** **EAC**
 INERIS06ATEX0014X IECExINE10.0010X TC RU C-IT.A9 45.B.00081

Artikel-Nummer RST Article Code RST	Hersteller-Nummer Manufacturer Code	Hersteller Manufacturer	Größe Size	Gewinde Entry Thread	Klemmbereich Clamping Range (mm)		 1/2	L (mm)	H (mm)	VPE PU
					≥	≤				
MS vern. / NP brass										
RN16KNP	KIT.RN16.I16.EPON		16	M16x1.5	4.0	10.0	24/24	15.0	38.0	lose/lose
RN16M20KNP	KIT.RN16.I20.EPON		16	M20x1.5	4.0	10.0	24/24	15.0	38.0	lose/lose
RN20M16KNP	KIT.RN20.I16.EPON		20	M16x1.5	5.5	10.5	30/32	15.0	40.0	lose/lose
RN20KNP	KIT.RN20.I20.EPON		20	M20x1.5	5.5	13.0	30/32	15.0	40.0	lose/lose
RN20M25KNP	KIT.RN20.I25.EPON		20	M25x1.5	5.5	13.0	30/32	15.0	40.0	lose/lose
RN25M20KNP	KIT.RN25.I20.EPON		25	M20x1.5	8.0	15.5	35/36	15.0	40.0	lose/lose
RN25KNP	KIT.RN25.I25.EPON		25	M25x1.5	8.0	18.0	35/36	15.0	40.0	lose/lose
RN33KNP	KIT.RN32.I25.EPON		32	M25x1.5	13.0	18.0	42/45	15.0	52.0	lose/lose
RN32KNP	KIT.RN32.I32.EPON		32	M32x1.5	13.0	24.0	42/45	15.0	52.0	lose/lose
RN40KNP	KIT.RN40.I40.EPON		40	M40x1.5	24.0	30.0	48/50	15.0	52.0	lose/lose
RN50M40KNP	KIT.RN50.I40.EPON		50	M40x1.5	24.0	33.0	55/57	15.0	52.0	lose/lose
RN50KNP	KIT.RN50.I50.EPON		50	M50x1.5	24.0	36.0	55/57	15.0	52.0	lose/lose
RN63M50KNP	KIT.RN63.I50.EPON		63	M50x1.5	36.0	42.0	68/67	15.0	52.0	lose/lose
RN63KNP	KIT.RN63.I63.EPON		63	M63x1.5	36.0	45.0	68/67	15.0	52.0	lose/lose
RN75M63KNP	KIT.RN75.I63.EPON		75	M63x1.5	45.0	54.0	80/80	15.0	52.0	lose/lose
RN75M75KNP	KIT.RN75.I75.EPON		75	M75x1.5	45.0	54.0	80/80	15.0	52.0	lose/lose
RN90AM75KNP	KIT.RN90a.I75.EPON		90a	M75x1.5	54.0	62.0	100/100	15.0	67.0	lose/lose
RN90AM90KNP	KIT.RN90a.I90.EPON		90a	M90x2.0	54.0	62.0	100/100	20.0	67.0	lose/lose
RN90BM75KNP	KIT.RN90b.I75.EPON		90b	M75x1.5	60.0	68.0	100/100	15.0	67.0	lose/lose
RN90BM90KNP	KIT.RN90b.I90.EPON		90b	M90x2.0	60.0	68.0	100/100	20.0	67.0	lose/lose

Alle Verschraubungen werden als loses Kit mit mehreren Dichtungen geliefert.
 All glands are supplied as loses kit with several sealing rings.
 Weitere Produkte des Herstellers auf Anfrage. / Further products of the manufacturer on request.



Material	Messing, vernickelt (weitere auf Anfrage)
Dichteinsatz	EPDM (Silikon auf Anfrage)
Einsatztemperatur	-40°C bis +100°C (Silikon: -65°C bis +220°C)
Gewinde	NPT nach ANSI B1.20.1 (weitere auf Anfrage)
Schutzart	IP66 / IP68
ATEX-Kennzeichnung	Ex II 2 GD / Ex d IIC Gb / Ex e IIC Gb / Ex tb IIIC Db Ex I M2 / Ex d I Mb / Ex e I Mb

Material	Nickel Plated Brass (Further on Request)
Sealing	EPDM (Silicone on Request)
Operating Temperature	-40°C to +100°C (Silicone: -65°C to +220°C)
Thread	NPT acc. to ANSI B1.20.1 (Further on Request)
Protection Class	IP66 / IP68
ATEX Marking	Ex II 2 GD / Ex d IIC Gb / Ex e IIC Gb / Ex tb IIIC Db Ex I M2 / Ex d I Mb / Ex e I Mb

Für besondere Bedingungen oder Einschränkungen siehe entsprechende Produktdokumentation.

For specific conditions or limitations please see relevant product documentation.



Zulassungen / Approvals

ATEX



ERC

INERIS06ATEX0014X IECExINE10.0010X TC RU C-IT.АЯ 45.B.00081

Artikel-Nummer RST Article Code RST	Hersteller-Nummer Manufacturer Code	Hersteller Manufacturer	Größe Size	Gewinde Entry Thread	Klemmbereich Clamping Range (mm)			L (mm)	H (mm)	VPE PU
					≥	≤				
MS vern. / NP brass										
RN160375KNP	KIT.RN16.N16.EPON		16	NPT 3/8"	4.0	10.0	24/24	15.0	38.0	lose/lose
RN16050KNP	KIT.RN16.N20.EPON		16	NPT 1/2"	4.0	10.0	24/24	18.0	38.0	lose/lose
RN050KNP	KIT.RN20.N20.EPON		20	NPT 1/2"	5.5	13.0	30/32	18.0	40.0	lose/lose
RN20075KNP	KIT.RN20.N25.EPON		20	NPT 3/4"	5.5	13.0	30/32	18.0	40.0	lose/lose
RN075KNP	KIT.RN25.N25.EPON		25	NPT 3/4"	8.0	18.0	35/36	18.0	40.0	lose/lose
RN25100KNP	KIT.RN25.N32.EPON		25	NPT 1"	8.0	18.0	35/36	22.0	40.0	lose/lose
RN100KNP	KIT.RN32.N32.EPON		32	NPT 1"	13.0	24.0	42/45	22.0	52.0	lose/lose
RN40125KNP	KIT.RN40.N40.EPON		40	NPT 1 1/4"	21.0	30.0	48/50	22.0	52.0	lose/lose
RN50150KNP	KIT.RN50.N50.EPON		50	NPT 1 1/2"	24.0	36.0	55/57	24.0	52.0	lose/lose
RN63200KNP	KIT.RN63.N63.EPON		63	NPT 2"	36.0	45.0	68/67	24.0	52.0	lose/lose
RN75250KNP	KIT.RN75.N75.EPON		75	NPT 2 1/2"	45.0	54.0	80/80	28.0	52.0	lose/lose
RN90A300KNP	KIT.RN90a.N90.EPON		90A	NPT 3"	54.0	62.0	100/100	28.0	67.0	lose/lose
RN90B300KNP	KIT.RN90b.N90.EPON		90B	NPT 3"	60.0	68.0	100/100	28.0	67.0	lose/lose

Alle Verschraubungen werden als loses Kit mit mehreren Dichtungen geliefert.
All glands are supplied as loses kit with several sealing rings.
Weitere Produkte des Herstellers auf Anfrage. / Further products of the manufacturer on request.

