


Material	Polyamid 6
Dichteinsatz	Chloroprene / Silikon
Flachdichtung	Chloroprene / Silikon
Temperaturen	-40°C bis +80°C (Chloroprene) -60°C bis +80°C (Silikon)
Gewinde	metrisch nach EN 60423
Schutzart	IP66/68
Zertifikat	IMQ 13 ATEX 010X
Kennzeichnung	Ex II 2 GD Ex e IIC Gb / Ex tb IIIC Db IP66/68
Hinweis	Schlagfestigkeit 7 Joule / EN60079-0:2012

Material	Polyamide 6
Sealing	Chloroprene / Silicone
Flat sealing	Chloroprene / Silicone
Temperatures	-40°C to +80°C (Chloroprene) -60°C to +80°C (Silicone)
Thread	metric acc. to EN 60423
Protection class	IP66/68
Certificate	IMQ 13 ATEX 010X
Marking	Ex II 2 GD Ex e IIC Gb / Ex tb IIIC Db IP66/68
Note	Impact resistance 7 Joule / EN60078-0:2012

Für besondere Bedingungen siehe Montageanleitung oder ATEX-Zertifikat.

For specific condition please see Mounting instruction or ATEX certificate.

Zulassungen / Approvals: ATEX  RoHS 

Artikel Article	SIL	Gewinde Entry Thread	Klemmbereich Clamping Range		 1/2	L	H _(min)
			≥	≤			
Ex e							
85080512X3HI	85080512X3HISI	M 12 x 1,5	4.0	6.5	15/15	10	22.0
85080516X3HI	85080516X3HISI	M 16 x 1,5	5.0	8.0	19/19	10	26.0
85080517X3HI	85080517X3HISI	M 16 x 1,5	6.0	10.0	22/22	10	29.5
85080520X3HI	85080520X3HISI	M 20 x 1,5	7.0	13.0	25/25	10	30.0
85080522X3HI	85080522X3HISI	M 20 x 1,5	11.0	14.0	27/27	10	33.0
85084525X3HI	85084525X3HISI	M 25 x 1,5	12.0	17.0	29/29	10	34.0
85080525X3HI	85080525X3HISI	M 25 x 1,5	14.0	18.0	33/33	10	35.0
85084532X3HI	85084532X3HISI	M 32 x 1,5	16.0	21.0	36/36	10	42.0
85080532X3HI	85080532X3HISI	M 32 x 1,5	19.0	25.0	42/42	15	40.5
85084540X3HI	85084540X3HISI	M 40 x 1,5	20.0	28.0	46/46	10	46.0
85080540X3HI	85080540X3HISI	M 40 x 1,5	23.0	32.0	53/53	18	50.0
85080550X3HI	85080550X3HISI	M 50 x 1,5	31.0	38.0	60/60	18	54.0
85080563X3HI	85080563X3HISI	M 63 x 1,5	35.0	44.0	65/65	18	54.0
Ex i							
84080512X3HI	84080512X3HISI	M 12 x 1,5	4.0	6.5	15/15	10	22.0
84080516X3HI	84080516X3HISI	M 16 x 1,5	5.0	8.0	19/19	10	26.0
84080517X3HI	84080517X3HISI	M 16 x 1,5	6.0	10.0	22/22	10	29.5
84080520X3HI	84080520X3HISI	M 20 x 1,5	7.0	13.0	24/24	10	30.0
84080522X3HI	84080522X3HISI	M 20 x 1,5	11.0	14.0	27/27	10	33.0
84084525X3HI	84084525X3HISI	M 25 x 1,5	12.0	17.0	29/29	10	34.0
84080525X3HI	84080525X3HISI	M 25 x 1,5	14.0	18.0	33/33	10	35.0
84084532X3HI	84084532X3HISI	M 32 x 1,5	16.0	21.0	36/36	10	42.0
84080532X3HI	84080532X3HISI	M 32 x 1,5	19.0	25.0	42/42	15	40.5
84084540X3HI	84084540X3HISI	M 40 x 1,5	20.0	28.0	46/46	10	46.0
84080540X3HI	84080540X3HISI	M 40 x 1,5	23.0	32.0	53/53	18	50.0
84080550X3HI	84080550X3HISI	M 50 x 1,5	31.0	38.0	60/60	18	54.0
84080563X3HI	84080563X3HISI	M 63 x 1,5	35.0	44.0	65/65	18	54.0

