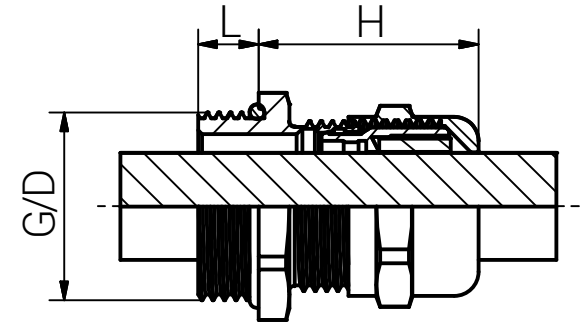
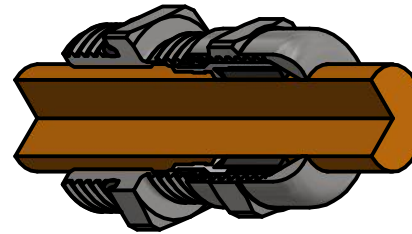
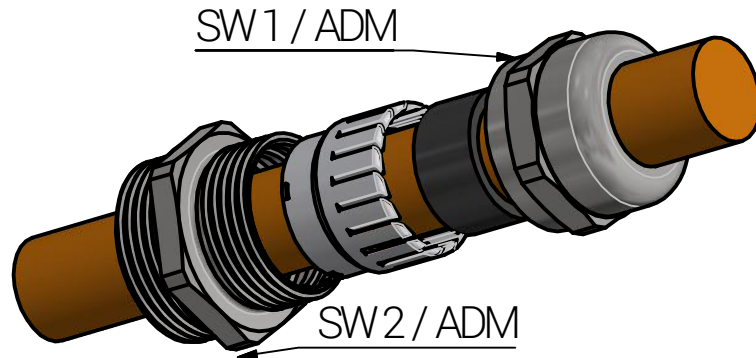


Montageanleitung



Artikel	Gewinde G	Klemmbereich (mm)		SW1 (mm)	SW2 (mm)	L (mm)	H max. (mm)	D (mm)	Durchgangs- bohrung (mm)	Anzugsdreh- moment (Nm) ADM		Kategorie der Schlägein- wirkung
		≥	≤							Hutmutter	Stutzen	
90080512	M12x1,5	3,0	6,5	14	14	6,0	22,0	12,0	12 (0/+0,2)	5,5	3,0	2
90080516	M16x1,5	4,0	8,0	17	19	7,0	23,0	16,0	16 (0/+0,2)	6,5	4,0	2
90084516	M16x1,5	5,0	10,0	22	22	7,0	28,5	16,0	16 (0/+0,2)	8,0	4,0	2
90080520	M20x1,5	6,0	12,0	22	22	8,0	24,0	20,0	20 (0/+0,2)	8,0	5,5	2
90080525	M25x1,5	10,0	14,0	24	27	8,0	27,5	25,0	25 (0/+0,2)	11,0	6,0	4
90084525	M25x1,5	11,0	17,0	27	27	8,0	32,5	25,0	25 (0/+0,2)	14,0	6,0	4
90080532	M32x1,5	13,0	18,0	30	36	9,0	32,5	32,0	32 (0/+0,2)	17,0	6,0	4
90084532	M32x1,5	16,0	21,0	36	36	8,0	36,0	32,0	32 (0/+0,2)	15,0	6,0	4
90080540	M40x1,5	18,0	25,0	41	46	9,0	40,6	40,0	40 (0/+0,2)	30,0	12,0	4
90084540	M40x1,5	19,0	28,0	46	46	9,0	43,5	40,0	40 (0/+0,2)	17,0	12,0	4
90080550	M50x1,5	22,0	32,0	50	55	9,0	47,0	50,0	50 (0/+0,2)	42,0	18,0	4
90084550	M50x1,5	27,0	38,0	60	60	9,0	51,0	50,0	50 (0/+0,2)	30,0	18,0	4
90080563	M63x1,5	34,0	44,0	65	70	14,0	52,0	63,0	63 (0/+0,2)	55,0	25,0	4

Schritt	Montageschritt (Die Installation sollte nur von einem qualifizierten Elektriker durchgeführt werden, der in der Installation von Kabelverschraubungen geschult ist.)
1	Kabelverschraubung mit dem Anschlussgewinde am Gegenstück (z.B. Elektronikgehäuse) montieren.
2	Stutzen soweit anziehen, dass der O-Ring seine Funktion erfüllt. Als Richtwert gilt der in der Tabelle genannte ADM. Zu festes Anziehen kann zu Beschädigungen führen.
3	Kabel durch die Kabelverschraubungen führen.
4	Hutmutter soweit anziehen, dass der Dichteinsatz seine Funktion erfüllt. Zu festes Anziehen kann zu Beschädigungen führen.
Durchmesser des Montagelochs: - Gewindebohrung gemäß EN 60423 - Durchgangsbohrung siehe Tabelle.	
Zugentlastung gemäß EN 62444 : 2013 - Klemmbereich 2-4 mm = Rückhaltevermögen - Klemmbereich 3-4 mm nur bei M12 = Rückhaltevermögen - Rest = Kategorie A	
IP-Schutzart ist IP 68 (5 bar/30 Min.) / IP 66 / IP 69.	



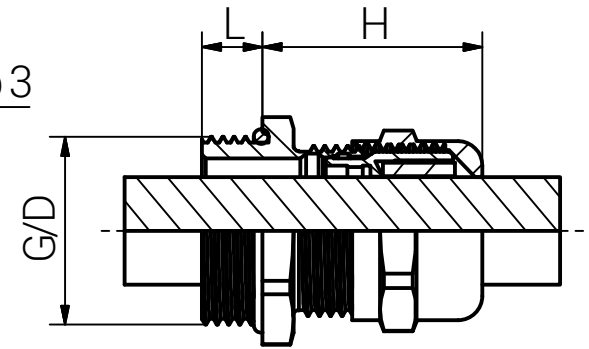
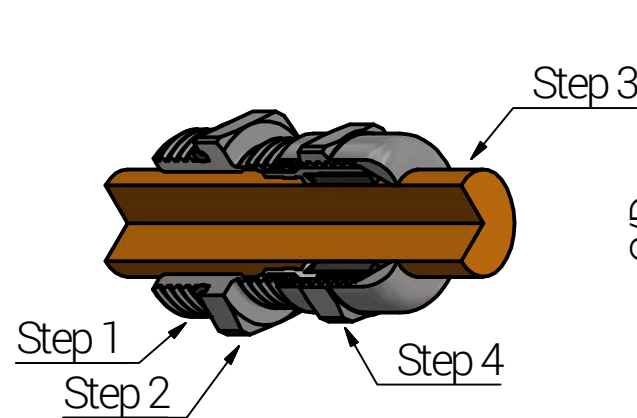
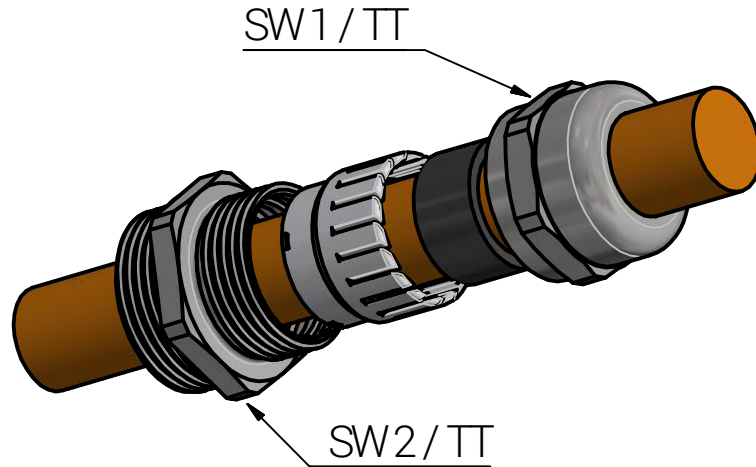
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Otto-Lilienthal-Strasse 19
49134 Wallenhorst
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☎ +49 5407 8766-99
✉ info@rst.eu

Unless otherwise specified on the drawing:
Metric Thread = EN 60423
PG Thread = DIN 40430
NPT Thread = ANSI B1.20.1
Tolerance: DIN ISO 2768-m
All dimensions in mm.

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				Date	Name	Euro-Top Edelstahl M						
				Draw.	06.05.2021					SL		
				Appr.	06.05.2021					KH		
				Norm								
				Scale:						1:1		
				Material:		Edelstahl			Drawing-Nr.:		1	of 1
									9008x5xx_SZM_TD_German			
										A4		
Status	Modification	Date	Name	Z:\Inventor\Montageanleitung\Euro-Top-Edelstahl\9008x5xx_SZM_TD\Euro-Top-01-1-BG-0001-9008x5xx_SZM_TD_German.idw							V21	

Mounting Instruction



Article	Thread G	Clamping Range (mm)		SW1 (mm)	SW2 (mm)	L (mm)	H max. (mm)	D (mm)	Non Threaded Enclosure (mm)	Tightening Torque (Nm) TT		Impact Category
		≥	≤							Cap	Body	
90080512	M12x1,5	3,0	6,5	14	14	6,0	22,0	12,0	12 (0/+0,2)	5,5	3,0	2
90080516	M16x1,5	4,0	8,0	17	19	7,0	23,0	16,0	16 (0/+0,2)	6,5	4,0	2
90084516	M16x1,5	5,0	10,0	22	22	7,0	28,5	16,0	16 (0/+0,2)	8,0	4,0	2
90080520	M20x1,5	6,0	12,0	22	22	8,0	24,0	20,0	20 (0/+0,2)	8,0	5,5	2
90080525	M25x1,5	10,0	14,0	24	27	8,0	27,5	25,0	25 (0/+0,2)	11,0	6,0	4
90084525	M25x1,5	11,0	17,0	27	27	8,0	32,5	25,0	25 (0/+0,2)	14,0	6,0	4
90080532	M32x1,5	13,0	18,0	30	36	9,0	32,5	32,0	32 (0/+0,2)	17,0	6,0	4
90084532	M32x1,5	16,0	21,0	36	36	8,0	36,0	32,0	32 (0/+0,2)	15,0	6,0	4
90080540	M40x1,5	18,0	25,0	41	46	9,0	40,6	40,0	40 (0/+0,2)	30,0	12,0	4
90084540	M40x1,5	19,0	28,0	46	46	9,0	43,5	40,0	40 (0/+0,2)	17,0	12,0	4
90080550	M50x1,5	22,0	32,0	50	55	9,0	47,0	50,0	50 (0/+0,2)	42,0	18,0	4
90084550	M50x1,5	27,0	38,0	60	60	9,0	51,0	50,0	50 (0/+0,2)	30,0	18,0	4
90080563	M63x1,5	34,0	44,0	65	70	14,0	52,0	63,0	63 (0/+0,2)	55,0	25,0	4

Step	Assembly Steps (The installation should only be done by a qualified electrician who are trained in the installation of cable glands.)
1	Mount the cable gland with the connection thread on the counterpart (e.g. electronic enclosure).
2	Tighten the body until the O-Ring fulfills its function. The guiding value is the TT mentioned in the table. Over tightening may cause damage.
3	Pass the cable through the cable gland.
4	Tighten the cap until the seal fulfills its function. Over tightening may cause damage.



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Unless otherwise specified on the drawing:
Metric Thread = EN 60423
PG Thread = DIN 40430
NPT Thread = ANSI B1.20.1
Tolerance: DIN ISO 2768-m
All dimensions in mm.

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Diameter of the mounting hole:
- Threaded hole according to EN 60423
- Through hole see table.

Type of cable anchorage according to EN62444:2013
- Clamping range 2-4mm = cable retention
- Clamping range 3-4mm only at M12 = cable retention
- Balance = Category A

Degree of protection: IP 68 (5 bar/30 min.) / IP 66 / IP 69.

Date		Name	
Draw.	06.05.2021	SL	
Appr.	06.05.2021	KH	
Norm			
Scale:		1:1	
Material:	Stainless Steel		
Status	Modification	Date	Name

Euro-Top Stainless Steel M

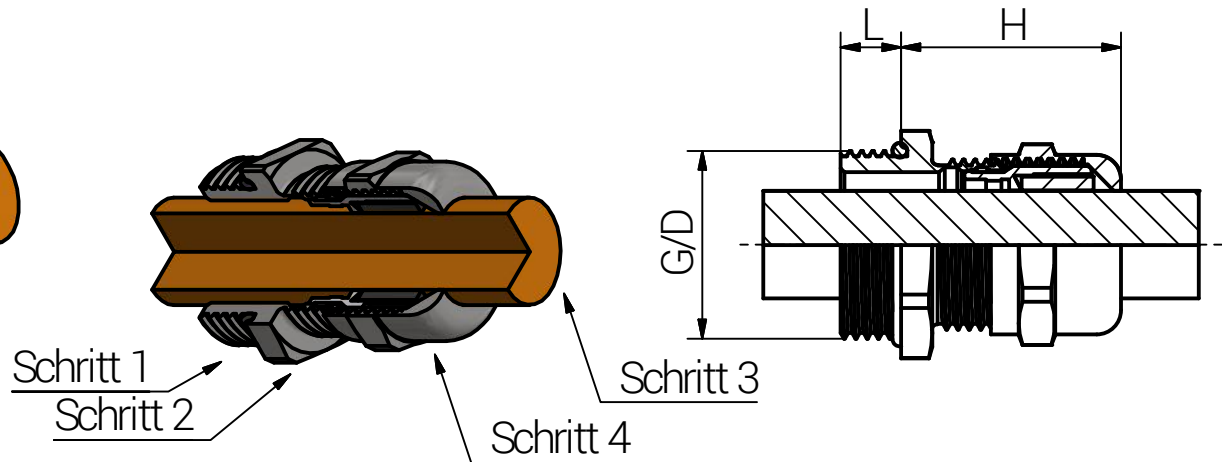
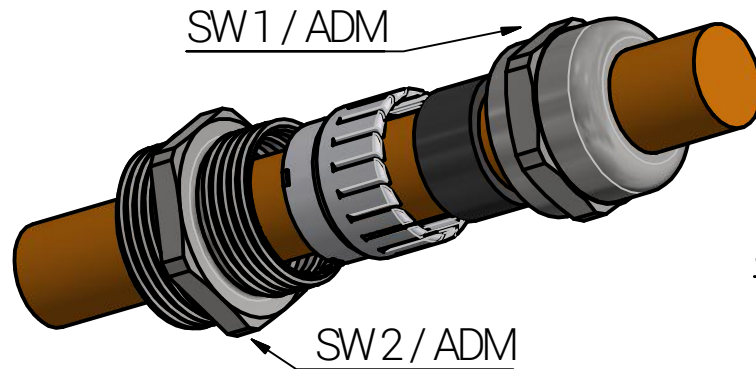
Drawing-Nr.: 9008x5xx_SZMLTD_English

1 of 1

A4

V20

Montageanleitung



Schritt	Montageschritt (Die Installation sollte nur von einem qualifizierten Elektriker durchgeführt werden, der in der Installation von Kabelverschraubungen geschult ist.)
1	Kabelverschraubung mit dem Anschlussgewinde am Gegenstück (z.B. Elektronikgehäuse) montieren.
2	Stutzen soweit anziehen, dass der O-Ring seine Funktion erfüllt. Als Richtwert gilt der in der Tabelle genannte ADM. Zu festes Anziehen kann zu Beschädigungen führen.
3	Kabel durch die Kabelverschraubungen führen.
4	Hutmutter soweit anziehen, dass der Dichteinsatz seine Funktion erfüllt. Zu festes Anziehen kann zu Beschädigungen führen.
Durchmesser des Montagelochs: - Gewindebohrung gemäß EN 60423 - Durchgangsbohrung siehe Tabelle.	
Zugentlastung gemäß EN 62444 : 2013 - Klemmbereich 2-4 mm = Rückhaltevermögen - Klemmbereich 3-4 mm nur bei M12 = Rückhaltevermögen - Rest = Kategorie A	
IP-Schutzart ist IP 68 (5 bar/30 Min.) / IP 66 / IP 69.	

Artikel	Gewinde G	Klemmbereich (mm)		SW1 (mm)	SW2 (mm)	L (mm)	H max. (mm)	D (mm)	Durchgangs- bohrung (mm)	Anzugsdreh- moment (Nm) ADM		Kategorie der Schlagein- wirkung
		≥	≤							Hutmutter	Stutzen	
90180512	M12x1,5	2,0	5,0	14	14	6,0	22,0	12,0	12 (0/+0,2)	5,0	3,0	2
90180516	M16x1,5	2,0	6,0	17	19	7,0	23,0	16,0	16 (0/+0,2)	6,5	4,0	2
90180520	M20x1,5	5,0	9,0	22	22	8,0	24,0	20,0	20 (0/+0,2)	9,5	5,5	2
90180525	M25x1,5	7,0	12,0	24	27	8,0	27,5	25,0	25 (0/+0,2)	10,5	6,0	4
90180532	M32x1,5	9,0	16,0	30	36	9,0	32,5	32,0	32 (0/+0,2)	12,0	6,0	4
90180540	M40x1,5	12,0	20,0	41	46	9,0	38,0	40,0	40 (0/+0,2)	29,0	12,0	4
90180550	M50x1,5	20,0	26,0	50	55	9,0	47,0	50,0	50 (0/+0,2)	44,0	18,0	4
90180563	M63x1,5	29,0	35,0	65	70	14,0	52,0	63,0	63 (0/+0,2)	50,0	25,0	4



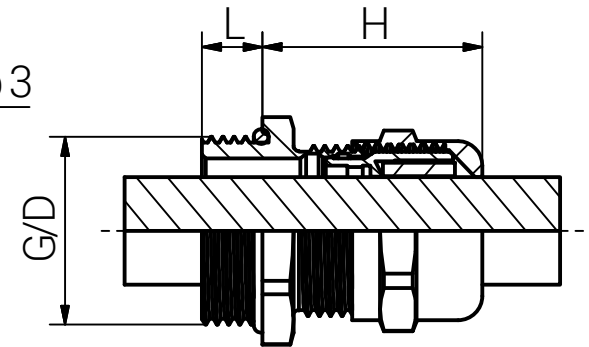
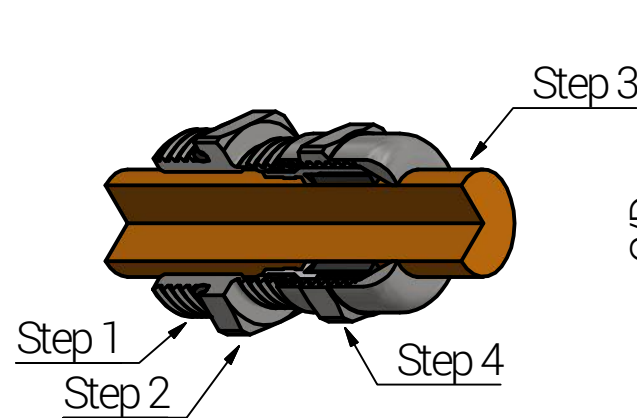
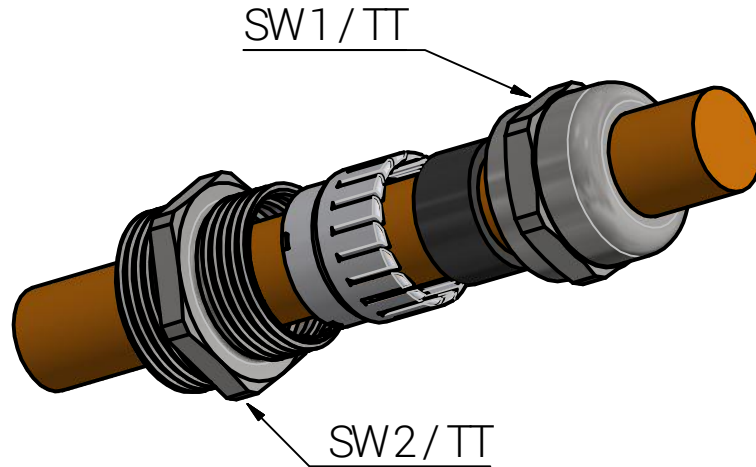
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Unless otherwise specified on the drawing:
Metric Thread = EN 60423
PG Thread = DIN 40430
NPT Thread = ANSI B1.20.1
Tolerance: DIN ISO 2768-m
All dimensions in mm.

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				Date	Name	Euro-Top Edelstahl M mit Reduzierdichteinsatz		
				Draw.	06.05.2021			
				Appr.	06.05.2021			
				Norm				
				Scale:	1:1	Drawing-Nr.: 901805xx_SZM_TD_German		
				Material:	Edelstahl			
Status	Modification	Date	Name	Z:\Inventor\Montageanleitung\Euro-Top-Edelstahl\901805xx_SZM_TD\Euro-Top-01-1-BG-0001-901805xx_SZM_TD_German.idw				1 of 1
								A4
								V5

Mounting Instruction



Article	Thread G	Clamping Range (mm)		SW1 (mm)	SW2 (mm)	L (mm)	H max. (mm)	D (mm)	Non Threaded Enclosure (mm)	Tightening Torque (Nm) TT		Impact Category
		≥	≤							Cap	Body	
90180512	M12x1,5	2,0	5,0	14	14	6,0	22,0	12,0	12 (0/+0,2)	5,0	3,0	2
90180516	M16x1,5	2,0	6,0	17	19	7,0	23,0	16,0	16 (0/+0,2)	6,5	4,0	2
90180520	M20x1,5	5,0	9,0	22	22	8,0	24,0	20,0	20 (0/+0,2)	9,5	5,5	2
90180525	M25x1,5	7,0	12,0	24	27	8,0	27,5	25,0	25 (0/+0,2)	10,5	6,0	4
90180532	M32x1,5	9,0	16,0	30	36	9,0	32,5	32,0	32 (0/+0,2)	12,0	6,0	4
90180540	M40x1,5	12,0	20,0	41	46	9,0	38,0	40,0	40 (0/+0,2)	29,0	12,0	4
90180550	M50x1,5	20,0	26,0	50	55	9,0	47,0	50,0	50 (0/+0,2)	44,0	18,0	4
90180563	M63x1,5	29,0	35,0	65	70	14,0	52,0	63,0	63 (0/+0,2)	50,0	25,0	4

Step	Assembly Steps (The installation should only be done by a qualified electrician who are trained in the installation of cable glands.)
1	Mount the cable gland with the connection thread on the counterpart (e.g. electronic enclosure).
2	Tighten the body until the O-Ring fulfills its function. The guiding value is the TT mentioned in the table. Over tightening may cause damage.
3	Pass the cable through the cable gland.
4	Tighten the cap until the seal fulfills its function. Over tightening may cause damage.



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Unless otherwise specified on the drawing:
Metric Thread = EN 60423
PG Thread = DIN 40430
NPT Thread = ANSI B1.20.1
Tolerance: DIN ISO 2768-m
All dimensions in mm.

Abusively use, in particular reproduction and dissemination to third parties is not permitted. You can be punished by civil law. Technical changes are reserved.

Diameter of the mounting hole:
- Threaded hole according to EN 60423
- Through hole see table.

Type of cable anchorage according to EN62444:2013
- Clamping range 2-4mm = cable retention
- Clamping range 3-4mm only at M12 = cable retention
- Balance = Category A

Degree of protection: IP 68 (5 bar/30 min.) / IP 66 / IP 69.

Date		Name	
Draw.	06.05.2021	SL	
Appr.	06.05.2021	KH	
Norm			
Scale:		1:1	
Material:	Stainless Steel		
Status	Modification	Date	Name

Euro-Top Stainless Steel M with Reducing Sealing

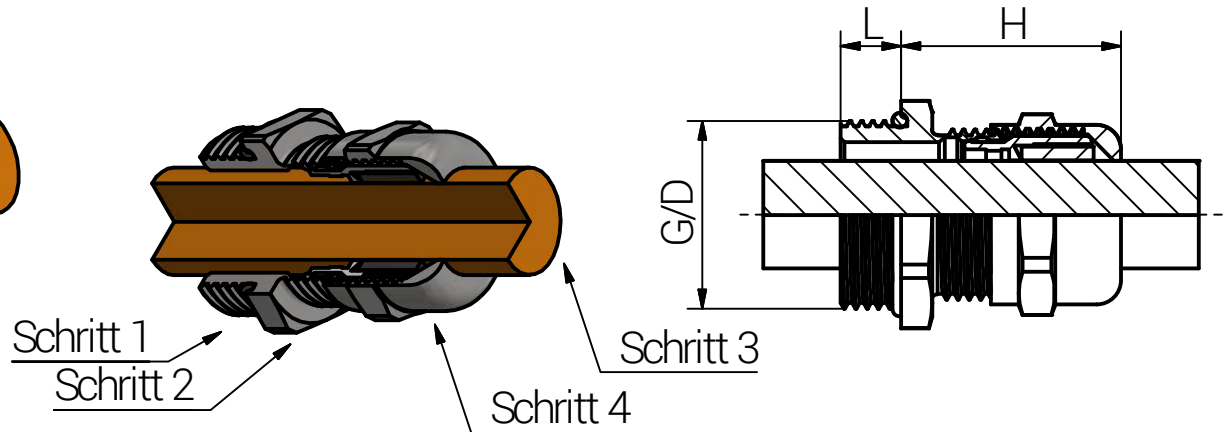
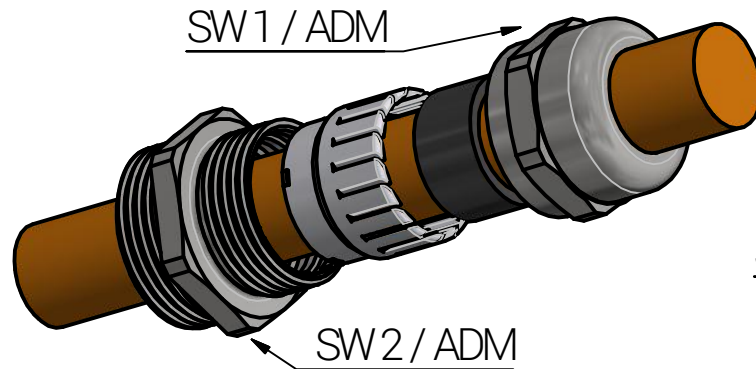
Drawing-Nr.:
901805xx_SZMLTD_English

1 of 1

A4

V5

Montageanleitung



Artikel	Gewinde G	Klemmbereich (mm)		SW1 (mm)	SW2 (mm)	L (mm)	H max. (mm)	D (mm)	Durchgangs- bohrung (mm)	Anzugsdreh- moment (Nm) ADM		Kategorie der Schlagein- wirkung *
		≥	≤							Hutmutter	Stutzen	
90080407	PG7	3,0	6,5	14	14	6,0	22,0	12,5	12,7	5,0	3,0	2
90080409	PG9	4,0	8,0	17	19	6,0	23,0	15,2	15,4	6,0	4,0	2
90080411	PG11	5,0	10,0	22	22	6,0	25,5	18,6	18,8	7,0	5,0	2
90080413	PG13,5	6,0	12,0	22	22	6,5	24,0	20,4	20,7	8,0	5,5	2
90080416	PG16	10,0	14,0	24	24	6,5	27,5	22,5	22,8	11,0	7,0	4
90080421	PG21	13,0	18,0	30	30	7,2	32,5	28,3	28,6	17,0	10,0	4
90080429	PG29	18,0	25,0	41	41	8,0	38,5	32,0	37,4	30,0	15,0	4
90080436	PG36	22,0	32,0	50	50	9,0	46,0	47,0	47,5	42,0	20,0	4
90080442	PG42	30,0	38,0	60	60	12,0	48,0	54,0	54,5	45,0	27,0	4
90080448	PG48	34,0	44,0	65	65	14,0	49,5	59,3	59,8	50,0	35,0	4

Schritt	Montageschritt (Die Installation sollte nur von einem qualifizierten Elektriker durchgeführt werden, der in der Installation von Kabelverschraubungen geschult ist.)
1	Kabelverschraubung mit dem Anschlussgewinde am Gegenstück (z.B. Elektronikgehäuse) montieren.
2	Stutzen soweit anziehen, dass der O-Ring seine Funktion erfüllt. Als Richtwert gilt der in der Tabelle genannte ADM. Zu festes Anziehen kann zu Beschädigungen führen.
3	Kabel durch die Kabelverschraubungen führen.
4	Hutmutter soweit anziehen, dass der Dichteinsatz seine Funktion erfüllt. Zu festes Anziehen kann zu Beschädigungen führen.
Durchmesser des Montagelochs: - Gewindebohrung gemäß DIN 40430 - Durchgangsbohrung siehe Tabelle.	
Zugentlastung gemäß EN 62444 : 2013 * - Klemmbereich 2-4 mm = Rückhaltevermögen - Klemmbereich 3-4 mm nur bei M12 = Rückhaltevermögen - Rest = Kategorie A	
IP-Schutzart ist IP 68 / IP 66.	
* Von metrischen Größen übernommen.	



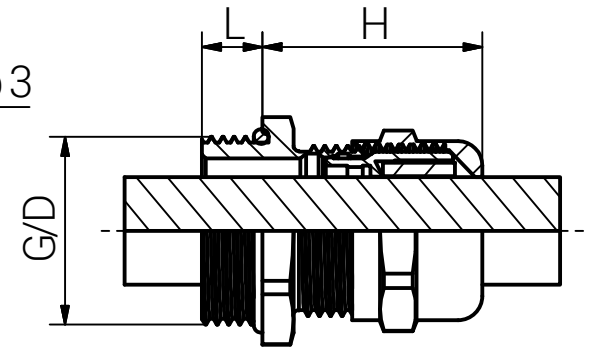
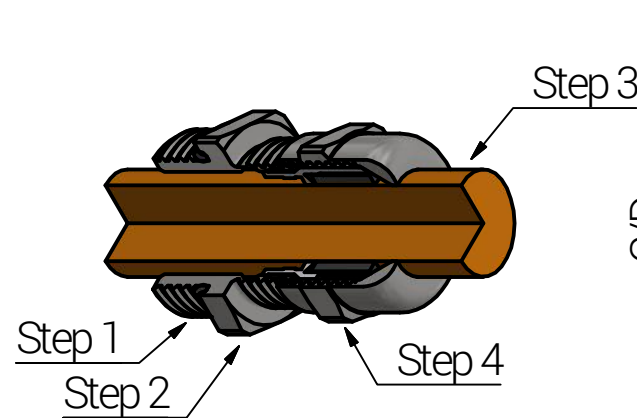
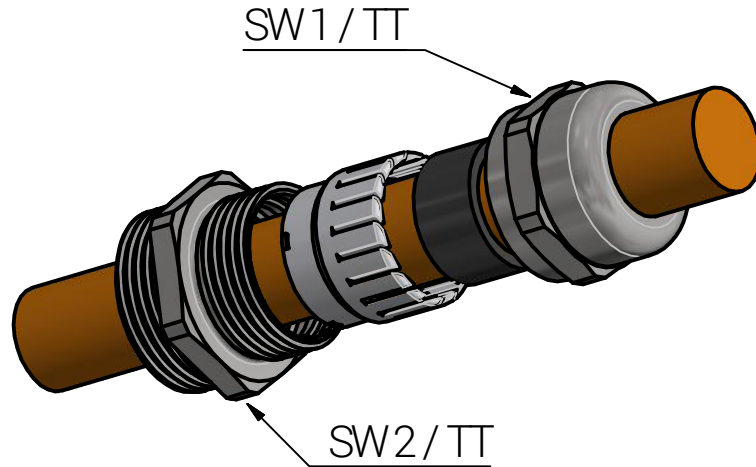
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Unless otherwise specified on the drawing:
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PG Thread = DIN 40430
NPT Thread = ANSI B1.20.1
Tolerance: DIN ISO 2768-m
All dimensions in mm.

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Date	Name	Euro-Top Edelstahl PG	
Draw.	06.05.2021		
Appr.	06.05.2021		
Norm			
Scale:	1:1	Drawing-Nr.: 900804xx_SZPG_TD_German	
Material:	Edelstahl		
Status	Modification	Date	Name
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			1 of 1
			A4
			V7

Mounting Instruction



Article	Thread G	Clamping Range (mm)		SW1 (mm)	SW2 (mm)	L (mm)	H max. (mm)	D (mm)	Non Threaded Enclosure (mm)	Tightening Torque (Nm) TT		Impact Category *
		≥	≤							Cap	Body	
90080407	PG7	3,0	6,5	14	14	6,0	22,0	12,5	12,7	5,0	3,0	2
90080409	PG9	4,0	8,0	17	19	6,0	23,0	15,2	15,4	6,0	4,0	2
90080411	PG11	5,0	10,0	22	22	6,0	25,5	18,6	18,8	7,0	5,0	2
90080413	PG13,5	6,0	12,0	22	22	6,5	24,0	20,4	20,7	8,0	5,5	2
90080416	PG16	10,0	14,0	24	24	6,5	27,5	22,5	22,8	11,0	7,0	4
90080421	PG21	13,0	18,0	30	30	7,2	32,5	28,3	28,6	17,0	10,0	4
90080429	PG29	18,0	25,0	41	41	8,0	38,5	32,0	37,4	30,0	15,0	4
90080436	PG36	22,0	32,0	50	50	9,0	46,0	47,0	47,5	42,0	20,0	4
90080442	PG42	30,0	38,0	60	60	12,0	48,0	54,0	54,5	45,0	27,0	4
90080448	PG48	34,0	44,0	65	65	14,0	49,5	59,3	59,8	50,0	35,0	4

Step	Assembly Steps (The installation should only be done by a qualified electrician who are trained in the installation of cable glands.)
1	Mount the cable gland with the connection thread on the counterpart (e.g. electronic enclosure).
2	Tighten the body until the O-Ring fulfills its function. The guiding value is the TT mentioned in the table. Over tightening may cause damage.
3	Pass the cable through the cable gland.
4	Tighten the cap until the seal fulfills its function. Over tightening may cause damage.



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Metric Thread = EN 60423
PG Thread = DIN 40430
NPT Thread = ANSI B1.20.1
Tolerance: DIN ISO 2768-m
All dimensions in mm.

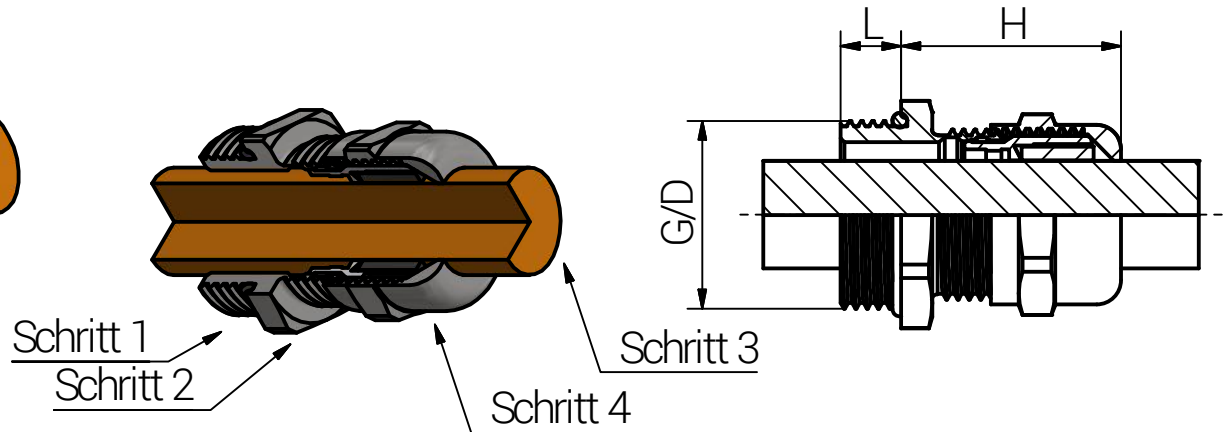
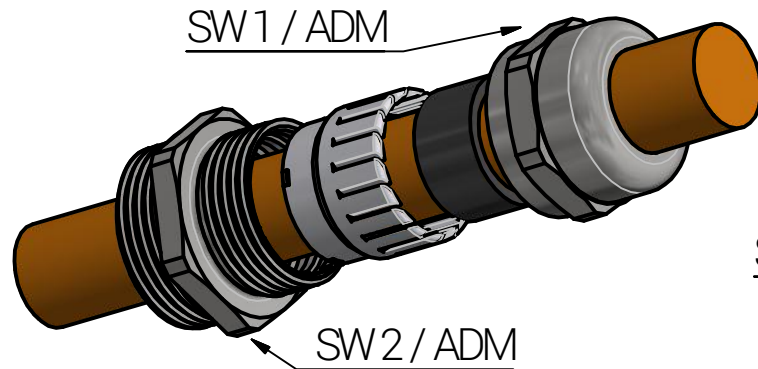
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Diameter of the mounting hole: - Threaded hole according to din 40430 - Through hole see table.
Type of cable anchorage according to EN62444:2013* - Clamping range 2-4mm = cable retention - Clamping range 3-4mm only at M12 = cable retention - Balance = Category A
Degree of protection: IP 68 / IP 66.
* Adopted by metric sizes.

Date	Name
Draw. 06.05.2021	SL
Appr. 06.05.2021	KH
Norm	
Scale:	1:1
Material:	Stainless Steel
Status	Modification
Date	Name

Euro-Top Stainless Steel PG	
Drawing-Nr.: 900804xx_SZPG_TD_English	1 of 1
	A4
V6	

Montageanleitung



Artikel	Gewinde G	Klemmbereich (mm)		SW1 (mm)	SW2 (mm)	L (mm)	H max. (mm)	D (mm)	Durchgangs- bohrung (mm)	Anzugsdreh- moment (Nm) ADM		Kategorie der Schlagein- wirkung *
		≥	≤							Hutmutter	Stutzen	
90180407	PG7	2,0	5,0	14	14	6,0	22,0	12,5	12,7	5,0	3,0	2
90180409	PG9	2,0	6,0	17	19	6,0	23,0	15,2	15,4	6,5	4,0	2
90180411	PG11	3,0	7,0	22	22	6,0	25,5	18,6	18,8	8,5	5,0	2
90180413	PG13,5	5,0	9,0	22	22	6,5	24,0	20,4	20,7	9,5	5,5	2
90180416	PG16	7,0	12,0	24	24	6,5	27,5	22,5	22,8	10,5	7,0	4
90180421	PG21	9,0	16,0	30	30	7,2	32,5	28,3	28,6	12,0	10,0	4
90180429	PG29	12,0	20,0	41	41	8,0	38,5	32,0	37,4	29,0	15,0	4
90180436	PG36	20,0	26,0	50	50	9,0	46,0	47,0	47,5	44,0	20,0	4
90180442	PG42	25,0	31,0	60	60	12,0	48,0	54,0	54,5	44,0	27,0	4
90180448	PG48	29,0	35,0	65	65	14,0	49,5	59,3	59,8	54,0	35,0	4

Schritt	Montageschritt (Die Installation sollte nur von einem qualifizierten Elektriker durchgeführt werden, der in der Installation von Kabelverschraubungen geschult ist.)
1	Kabelverschraubung mit dem Anschlussgewinde am Gegenstück (z.B. Elektronikgehäuse) montieren.
2	Stutzen soweit anziehen, dass der O-Ring seine Funktion erfüllt. Als Richtwert gilt der in der Tabelle genannte ADM. Zu festes Anziehen kann zu Beschädigungen führen.
3	Kabel durch die Kabelverschraubungen führen.
4	Hutmutter soweit anziehen, dass der Dichteinsatz seine Funktion erfüllt. Zu festes Anziehen kann zu Beschädigungen führen.
Durchmesser des Montagelochs: - Gewindebohrung gemäß DIN 40430 - Durchgangsbohrung siehe Tabelle.	
Zugentlastung gemäß EN 62444: 2013 * - Klemmbereich 2-4 mm = Rückhaltevermögen - Klemmbereich 3-4 mm nur bei M12 = Rückhaltevermögen - Rest = Kategorie A	
IP-Schutzart ist IP 68 / IP 66.	
* Von metrischen Größen übernommen.	



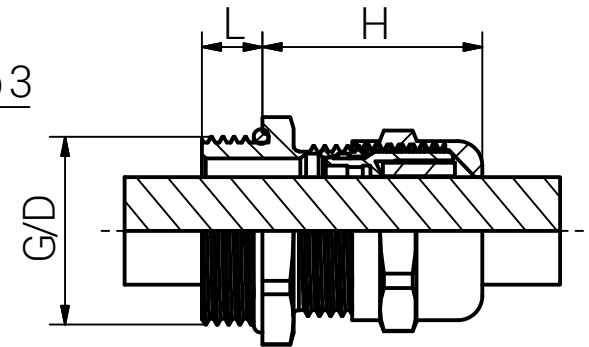
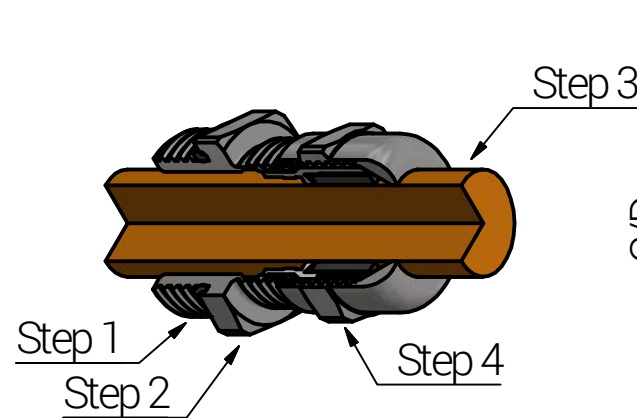
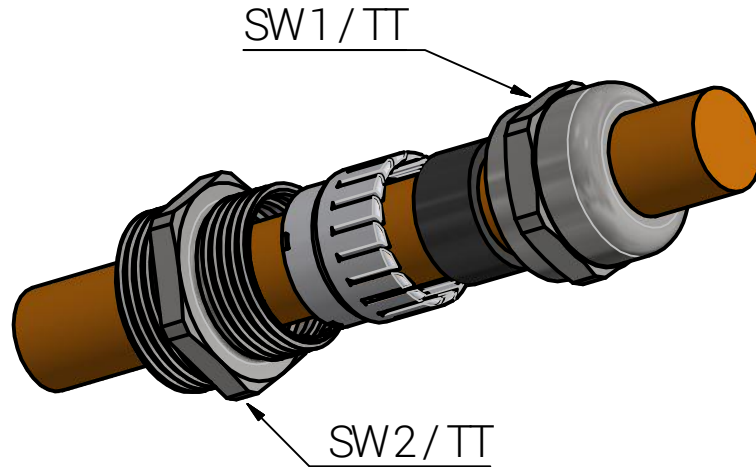
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All dimensions in mm.

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					Date	Name	Euro-Top Edelstahl PG mit Reduzierdichteinsatz					
				Draw.	03.02.2021	SL						
				Appr.	03.02.2021	KH						
				Norm								
				Scale:		1:1						
				Material:			Drawing-Nr.: 901804xx_SZPG_TD_German			1	of 1	
				Edelstahl								
Status	Modification	Date	Name	Z:\Inventor\Montageanleitung\Euro-Top-Edelstahl\901804xx_SZPG_TD\Euro-Top-01-1-BG-0001-901804xx_SZPG_TD_German.idw							V6	

Mounting Instruction



Article	Thread G	Clamping Range (mm)		SW1 (mm)	SW2 (mm)	L (mm)	H max. (mm)	D (mm)	Non Threaded Enclosure (mm)	Tightening Torque (Nm) TT		Impact Category *
		≥	≤							Cap	Body	
90180407	PG7	2,0	5,0	14	14	6,0	22,0	12,5	12,7	5,0	3,0	2
90180409	PG9	2,0	6,0	17	19	6,0	23,0	15,2	15,4	6,5	4,0	2
90180411	PG11	3,0	7,0	22	22	6,0	25,5	18,6	18,8	8,5	5,0	2
90180413	PG13,5	5,0	9,0	22	22	6,5	24,0	20,4	20,7	9,5	5,5	2
90180416	PG16	7,0	12,0	24	24	6,5	27,5	22,5	22,8	10,5	7,0	4
90180421	PG21	9,0	16,0	30	30	7,2	32,5	28,3	28,6	12,0	10,0	4
90180429	PG29	12,0	20,0	41	41	8,0	38,5	32,0	37,4	29,0	15,0	4
90180436	PG36	20,0	26,0	50	50	9,0	46,0	47,0	47,5	44,0	20,0	4
90180442	PG42	25,0	31,0	60	60	12,0	48,0	54,0	54,5	44,0	27,0	4
90180448	PG48	29,0	35,0	65	65	14,0	49,5	59,3	59,8	54,0	35,0	4

Step	Assembly Steps (The installation should only be done by a qualified electrician who are trained in the installation of cable glands.)
1	Mount the cable gland with the connection thread on the counterpart (e.g. electronic enclosure).
2	Tighten the body until the O-Ring fulfills its function. The guiding value is the TT mentioned in the table. Over tightening may cause damage.
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Degree of protection: IP 68 / IP 66.
* Adopted by metric sizes.

					Date	Name	Euro-Top Stainless Steel PG with Reducing Sealing		
				Draw.	03.02.2021	SL			
				Appr.	03.02.2021	KH			
				Norm					
				Scale:		1:1	Drawing-Nr.: 901804xx_SZPG_TD_English		
				Material:					
				Stainless Steel					
							1 of 1		
							A4		
Status	Modification	Date	Name	Z:\Inventor\Montageanleitung\Euro-Top-Edelstahl\901804xx_SZPG_TD\Euro-Top-01-1-BG-0001-901804xx_SZPG_TD_English.idw			V5		