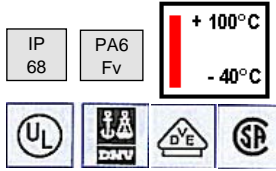


**Presse-étoupe SIB-TEC**  
Polyamide



**Matière:**

• Polyamide 6 V2 suivant UL 94

• Garniture: Neoprène

**Caractéristiques:**

- filetage : EN 60423
- filetage métrique
- avec garniture réductrice
- IP 68 sans joint

**Propriétés spécifiques:**

- exempt d'halogène
- avec gamme de serrage élargie par lamelles
- conforme RoHS

**Application:**

- machines et accessoires

**SIB-TEC Cable gland**  
Polyamide

**Material:**

• Polyamide 6 V2 according to UL 94

• Seal: Neoprene

**Characteristics:**

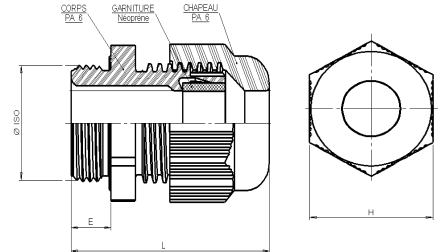
- threads: EN 60423
- metric thread
- with reducer-seal insert
- IP 68 without seal

**Features:**

- free of halogen
- wide clamping range through clam lamella
- according to RoHS

**Applications:**

- machines and devices



Filetage	Type	Capacité		H	E	L	Art.-Nr.	Art.-Nr.	Colisage
		mm	mm				gris foncé	noir	
Thread	Type	clamping range		SW	E	L	Art.-No.	Art.-No.	Packing
		mm	mm	H	mm	mm			
		mm	mm	mm	mm	mm	RAL 7035	RAL 9005	
							Art.-No.	Art.-No.	
							silver grey	jet black	
							RAL 7035	RAL 9005	
M 12	court / short	2,5 - 6,5	15	8	32	F7021200	F8021200	50	
M 16/09	court / short	2,5 - 8,0	19	10	37	F7021650	F8021650	50	
M 16/11	court / short	3,5 - 10,0	22	10	39	F7021600	F8021600	50	
M 20/13	court / short	5,0 - 12,0	24	10	40	F7022050	F8022050	50	
M 20/16	court / short	7,0 - 14,0	27	10	43	F7022000	F8022000	50	
M 25/16	court / short	7,0 - 14,0	27	10	45	F7022550	F8022550	20	
M 25/21	court / short	9,0 - 18,0	33	10	49	F7022500	F8022500	20	
M 32	court / short	14,0 - 25,0	42	10	52	F7023200	F8023200	20	
M 40	court / short	18,0 - 32,0	53	10	62	F7024000	F8024000	20	
M 50	court / short	24,0 - 38,5	60	12	67	F7025000	F8025000	10	
M 63	court / short	35,0 - 48,0	70	12	68	F7026300	F8026300	5	
M 12	avec garniture réductrice / with reducer-seal insert	1,5 - 5,0	15	8	32	F7021240	F8021240	50	
M 16/09	avec garniture réductrice / with reducer-seal insert	1,5 - 6,0	19	10	37	F7021660	F8021660	50	
M 16/11	avec garniture réductrice / with reducer-seal insert	2,0 - 7,0	22	10	39	F7021640	F8021640	50	
M 20/13	avec garniture réductrice / with reducer-seal insert	3,0 - 9,0	24	10	40	F7022060	F8022060	50	
M 20/16	avec garniture réductrice / with reducer-seal insert	5,0 - 12,0	27	10	43	F7022040	F8022040	50	
M 25/16	avec garniture réductrice / with reducer-seal insert	5,0 - 12,0	27	10	45	F7022560	F8022560	20	
M 25/21	avec garniture réductrice / with reducer-seal insert	7,0 - 16,0	33	10	49	F7022540	F8022540	20	
M 32	avec garniture réductrice / with reducer-seal insert	11,0 - 21,0	42	10	52	F7023240	F8023240	20	
M 40	avec garniture réductrice / with reducer-seal insert	13,0 - 26,0	53	10	62	F7024040	F8024040	20	
M 50	avec garniture réductrice / with reducer-seal insert	17,0 - 31,0	60	12	67	F7025040	F8025040	10	
M 63	avec garniture réductrice / with reducer-seal insert	26,0 - 39,0	70	12	68	F7026340	F8026340	5	

PE disponible en RAL 7001 / RAL 7001 cable gland available on req.

Filetage long, nous consulter / long thread available on req.



## Pressé-étoupe SIB-TEC Polyamide



### Matière:

- Polyamide 6 V2 suivant UL 94
- Garniture: Neoprène

### Caractéristiques:

- filetage : GUIDE UTE 68310 / GUIDE UTE 68311
- filetage PG
- avec garniture réductrice
- IP 68 sans joint

### Propriétés spécifiques:

- exempt d'halogène
- avec gamme de serrage élargie par lamelles
- conforme RoHs

### Application:

- machines et accessoires

## SIB-TEC Cable gland Polyamide

### Material:

- Polyamide 6 V2 according to UL 94

### • Seal: Neoprene

### Characteristics:

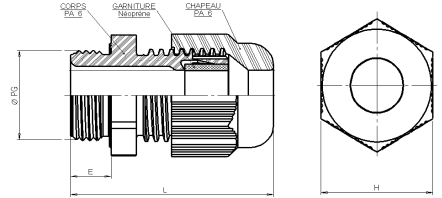
- threads: GUIDE UTE 68310 / GUIDE UTE 68311
- PG thread
- with reducer-seal insert
- IP 68 without seal

### Features:

- free of halogen
- wide clamping range through clamp lamella
- according to RoHs

### Applications:

- machines and devices

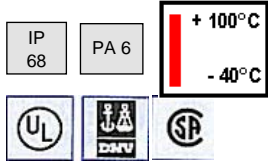


Filetage	Type	Capacité	H	E	L	Art.-Nr.	Art.-Nr.	Collisage
		mm	mm	mm	mm	gris foncé	noir	
Thread	Type	clamping range	SW	E	L	RAL 7035	RAL 9005	Packing
		mm	H mm	mm	mm	Art.-No.	Art.-No.	
						silver grey	jet black	
						RAL 7035	RAL 9005	
PG 07	court / short	2,5 - 6,5	15	8	32	F7000700	F8000700	50
PG 09	court / short	2,5 - 8,0	19	8	35	F7000900	F8000900	50
PG 11	court / short	3,5 - 10,0	22	8	37	F7001100	F8001100	50
PG 13,5	court / short	5,0 - 12,0	24	9	39	F7001300	F8001300	50
PG 16	court / short	7,0 - 14,0	27	10	43	F7001600	F8001600	50
PG 21	court / short	9,0 - 18,0	33	11	50	F7002100	F8002100	20
PG 29	court / short	14,0 - 25,0	42	11	53	F7002900	F8002900	20
PG 36	court / short	18,0 - 32,0	53	13	65	F7003600	F8003600	10
PG 42	court / short	24,0 - 38,5	60	13	68	F7004200	F8004200	5
PG 48	court / short	35,0 - 48,0	70	14	70	F7004900	F8004900	5
PG 07	avec garniture réductrice / with reducer-seal insert	1,5 - 5,0	15	8	32	F7000740	F8000740	50
PG 09	avec garniture réductrice / with reducer-seal insert	1,5 - 6,0	19	8	35	F7000940	F8000940	50
PG 11	avec garniture réductrice / with reducer-seal insert	2,0 - 7,0	22	8	37	F7001140	F8001140	50
PG 13,5	avec garniture réductrice / with reducer-seal insert	3,0 - 9,0	24	9	39	F7001340	F8001340	50
PG 16	avec garniture réductrice / with reducer-seal insert	5,0 - 12,0	27	10	43	F7001640	F8001640	50
PG 21	avec garniture réductrice / with reducer-seal insert	7,0 - 16,0	33	11	50	F7002140	F8002140	20
PG 29	avec garniture réductrice / with reducer-seal insert	11,0 - 21,0	42	11	53	F7002940	F8002940	20
PG 36	avec garniture réductrice / with reducer-seal insert	13,0 - 26,0	53	13	65	F7003640	F8003640	10
PG 42	avec garniture réductrice / with reducer-seal insert	17,0 - 31,0	60	13	68	F7004240	F8004240	5
PG 48	avec garniture réductrice / with reducer-seal insert	26,0 - 39,0	70	14	70	F7004940	F8004940	5

PE disponible en RAL 7001 / RAL 7001 cable gland available on req.



**Presse-étoupe SIB-TEC**  
Polyamide



**Matière:**

- Polyamide V2 suivant UL 94

- Garniture: Neoprène

**Caractéristiques:**

- filetage : conique
- filetage NPT
- avec garniture réductrice
- IP 68 sans joint

**Propriétés spécifiques:**

- exempt d'halogène
- avec gamme de serrage élargie par lamelles
- conforme RoHS

**Application:**

- machines et accessoires

**SIB-TEC Cable gland**  
Polyamide

**Material:**

- Polyamide V2 according to UL 94

- Seal: Neoprene

**Characteristics:**

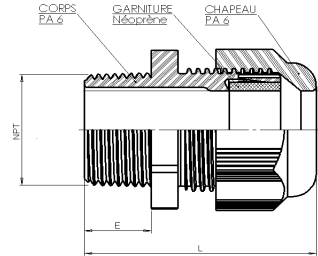
- NPT thread
- with reducer-seal insert
- IP 68 without seal

**Features:**

- free of halogen
- wide clamping range through clamp lamella
- according to RoHS

**Applications:**

- machines and devices



Filetage  Thread	Type  Type	Capacité	H	E	L	Art.-Nr.	Art.-Nr.	Colisage  Packing
		mm  clamping range  mm	mm  SW H mm	mm  E  mm	mm  L  mm	gris foncé  RAL 7035 Art.-No.  silver grey RAL 7035	noir  RAL 9005 Art.-No.  jet black RAL 9005	
3/8" NPT	court / short	2,5 - 8,0	19	11	38	F7040800	F8040800	50
1/2" NPT	court / short	5,0 - 12,0	24	14	44	F7041200	F8041200	50
3/4" NPT	court / short	9,0 - 18,0	33	15	54	F7042000	F8042000	20
1" NPT	court / short	14,0 - 25,0	42	18	60	F7042800	F8042800	20
3/8" NPT	avec garniture réductrice / with reducer-seal insert	1,5 - 6,0	19	11	38	F7040840	F8040840	50
1/2" NPT	avec garniture réductrice / with reducer-seal insert	3,0 - 9,0	24	14	44	F7041240	F8041240	50
3/4" NPT	avec garniture réductrice / with reducer-seal insert	7,0 - 16,0	33	15	54	F7042040	F8042040	20
1" NPT	avec garniture réductrice / with reducer-seal insert	11,0 - 21,0	42	18	60	F7042840	F8042840	20

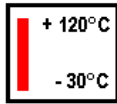
PE disponible en RAL 7001 / RAL 7001 cable gland available on req.



**Presse-étoupe WADI-TEC GSE**  
Polyamide

IP  
68

PA6  
Fv



**Matière:**

- Polyamide 6 chargé de fibre de verre
- Garniture: Tefabloc

**Caractéristiques:**

- filetage : EN 60423
- filetage métrique
- IP 68 avec joint

**Propriétés spécifiques:**

- exempt d'halogène
- PE standard en plastique à chapeau enveloppant pour usage général

**Application:**

- machines et accessoires
- installation usine

**WADI-TEC GSE Cable gland**  
Polyamide

**Material:**

- Polyamide 6 glassfiber reinforced

**Seal:**Tefabloc

**Characteristics:**

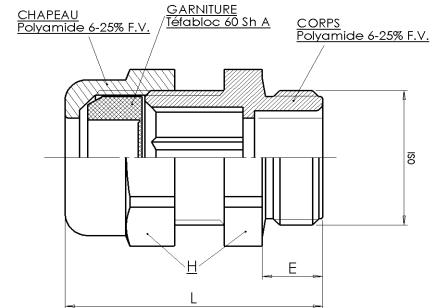
- threads: EN 60423
- metric thread
- IP 68 with seal

**Features:**

- free of halogen
- cable gland with enveloping pressing screw

**Applications:**

- machines and devices
- plant installations



Filetage  Thread	Capacité  mm  clamping range  mm	H  mm  SW H mm	E  mm  E mm	L  mm  L mm	Art.-Nr.  gris foncé  RAL 7035 Art.-No.  silver grey RAL 7035	Art.-Nr.  noir  RAL 9005 Art.-No.  jet black RAL 9005	Colisage  Packing
	M 12	3,0 - 6,0	15	8	31	Z6121200	Z7121200
M 16	4,5 - 8,0	19	8	32	Z6121600	Z7121600	50
M 20/13	7,0 - 12,0	24	9	36	Z6122000	Z7122000	50
M 20/16	9,0 - 14,0	27	9	39	Z6122040	Z7122040	50
M 25	11,5 - 18,0	33	11	44	Z6122500	Z7122500	20
M 32	15,0 - 24,5	42	12	55	Z6123200	Z7123200	20
M 40	24,0 - 34,0	55	15	63	Z6124000	Z7124000	20
M 60	34,0 - 42,0	65	15	65	Z6126000	Z7125000	20

PE disponible en RAL 7001 / RAL 7001 cable gland available on req.

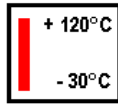
Filetage long, nous consulter / long thread available on req.



**Presse-étoupe WADI-TEC GSE**  
Polyamide

IP  
68

PA6  
Fv



**Matière:**

- Polyamide 6 chargé de fibre de verre
- Garniture: Tefabloc

**Caractéristiques:**

- filetage : GUIDE UTE 68310 / GUIDE UTE 68311
- filetage PG
- IP 68 avec joint

**Propriétés spécifiques:**

- exempt d'halogène
- PE standard en plastique à chapeau enveloppant pour usage général

**Application:**

- machines et accessoires
- installation usine

**WADI-TEC GSE Cable gland**  
Polyamide

**Material:**

- Polyamide 6 glassfiber reinforced

**Seal:**Tefabloc

**Characteristics:**

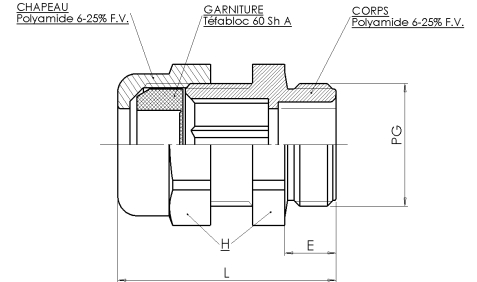
- threads: GUIDE UTE 68310 / GUIDE UTE 68311
- PG thread
- IP 68 with seal

**Features:**

- free of halogen
- cable gland with enveloping pressing screw

**Applications:**

- machines and devices
- plant installations



Filetage	Capacité mm	H mm	E mm	L mm	Art.-Nr.	Art.-Nr.	Colisage
					gris foncé	noir	
Thread	clamping range mm	SW H mm	E mm	L mm	RAL 7035	RAL 9005	Packing
					Art.-No.	Art.-No.	
					silver grey RAL 7035	jet black RAL 9005	
PG 07	3,0 - 6,0	15	8	31	Z6100700	Z7100700	50
PG 09	4,5 - 8,0	19	8	32	Z6100900	Z7100900	50
PG 11	5,5 - 10,5	22	8	35	Z6101100	Z7101100	50
PG 13	7,0 - 12,0	24	9	36	Z6101300	Z7101300	50
PG 16	9,0 - 14,0	27	10	40	Z6101600	Z7101600	50
PG 21	11,5 - 18,0	33	11	44	Z6102100	Z7102100	20
PG 29	15,0 - 24,5	42	12	55	Z6102900	Z7102900	20
PG 36	24,0 - 34,0	55	18	65	Z6103600	Z7103600	10
PG 42	34,0 - 42,0	65	18	67	Z6104200	Z7104200	5
PG 48 NFC	40,0 - 48,0	70	18	67	Z6104800	Z7104800	5
PG 48 DIN	40,0 - 48,0	70	18	67	Z6104900	Z7104900	5

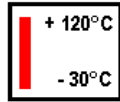
PE disponible en RAL 7001 / RAL 7001 cable gland available on req.  
Filetage long, nous consulter / long thread available on req.



**Presse-étoupe WADI-TEC ECEA GSE**  
Polyamide

IP  
68

PA6  
Fv



**Matière:**

- Polyamide 6 chargé 25% fibre de verre
- Garniture: Tefabloc

**Caractéristiques:**

- filetage : EN 60423
- filetage métrique
- IP 68 avec joint

**Propriétés spécifiques:**

- exempt d'halogène
- PE à chapeau enveloppant avec décharge de traction

**Application:**

- machines et accessoires
- installation usine

**WADI-TEC ECEA GSE Cable gland**  
Polyamide

**Material:**

- Polyamide 6 glassfiber 25% reinforced
- Seal: Tefabloc

**Characteristics:**

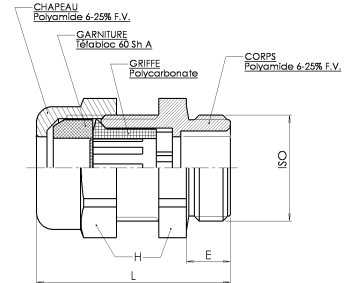
- threads: EN 60423
- metric thread
- IP 68 with seal

**Features:**

- free of halogen
- cable gland with enveloping pressing screw and traction relief

**Applications:**

- machines and devices
- plant installations



Filetage	Capacité mm	H mm	E mm	L mm	Art.-Nr.	Art.-Nr.	Colisage
					gris foncé	noir	
Thread	clamping range mm	SW H mm	E mm	L mm	RAL 7035	RAL 9005	Packing
					Art.-No.	Art.-No.	
					silver grey RAL 7035	jet black RAL 9005	
M 12	3,0 - 6,0	15	8	31	Z6321200	Z7321200	50
M 16	5,0 - 8,0	19	8	32	Z6321600	Z7321600	50
M 20/13	8,0 - 12,0	24	9	36	Z6322000	Z7322000	50
M 20/16	10,0 - 14,0	27	9	39	Z6322040	Z7322040	50
M 25	11,5 - 18,0	33	11	44	Z6322500	Z7322500	20
M 32	15,0 - 24,0	42	12	55	Z6323200	Z7323200	20
M 40	24,0 - 34,0	55	15	63	Z6324000	Z7324000	20
M 50	34,0 - 42,0	65	15	65	Z6325000	Z7325000	10
M 63	40,0 - 48,0	70	15	65	Z6326300	Z7326300	50

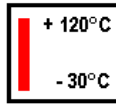
PE disponible en RAL 7001 / RAL 7001 cable gland available on req.  
Filetage long, nous consulter / long thread available on req.



**Presse-étoupe WADI-TEC ECEA GSE**  
Polyamide

IP  
68

PA6  
Fv



**Matière:**

- Polyamide 6 chargé 25% fibre de verre
- Garniture: Tefabloc

**Caractéristiques:**

- filetage : GUIDE UTE 68310 / GUIDE UTE 68311
- filetage PG

**Propriétés spécifiques:**

- exempt d'halogène
- PE à chapeau enveloppant avec décharge de traction

**Application:**

- machines et accessoires
- installation usine

**WADI-TEC ECEA GSE Cable gland**  
Polyamide

**Material:**

- Polyamide 6 glassfiber 25% reinforced
- Seal: Tefabloc

**Characteristics:**

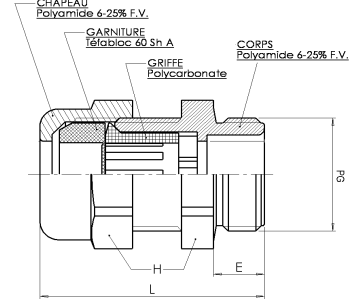
- threads: GUIDE UTE 68310 / GUIDE UTE 68311
- PG thread

**Features:**

- free of halogen
- cable gland with enveloping pressing screw and traction relief

**Applications:**

- machines and devices
- plant installations



Filetage	Capacité mm	H mm	E mm	L mm	Art.-Nr.	Art.-Nr.	Colisage
					gris foncé	noir	
Thread	clamping range mm	SW H mm	E mm	L mm	RAL 7035	RAL 9005	Packing
					Art.-No.	Art.-No.	
					silver grey RAL 7035	jet black RAL 9005	
PG 07	3,0 - 6,0	15	8	31	Z6300700	Z7300700	50
PG 09	5,0 - 8,0	19	8	32	Z6300900	Z7300900	50
PG 11	6,0 - 10,0	22	8	35	Z6301100	Z7301100	50
PG 13	8,0 - 12,0	24	9	36	Z6301300	Z7301300	50
PG 16	10,0 - 14,0	27	10	40	Z6301600	Z7301600	50
PG 21	11,5 - 18,0	33	11	44	Z6302100	Z7302100	20
PG 29	15,0 - 24,0	42	12	55	Z6302900	Z7302900	20
PG 36	24,0 - 34,0	55	18	65	Z6303600	Z7303600	10
PG 42	34,0 - 42,0	65	18	67	Z6304200	Z7304200	5
PG 48 NFC	40,0 - 48,0	70	18	67	Z6304800	Z7304800	5
PG 48 DIN	40,0 - 48,0	70	18	67	Z6304900	Z7304900	5

PE disponible en RAL 7001 / RAL 7001 cable gland available on req.  
Filetage long, nous consulter / long thread available on req.



**Presse-étoupe WADI-TEC Multifilaire**  
Polyamide

Presse-étoupes  
cable glands

IP  
68

PA6  
Fv

+ 120°C  
- 30°C

**Matière:**

- Polyamide 6 chargé 25% fibre de verre

- Garniture: Tefabloc

**Caractéristiques:**

- filetage : EN 60423
- filetage métrique
- IP 68 avec joint

**Propriétés spécifiques:**

- exempt d'halogène
- PE permettant le passage de plusieurs câbles
- spécificité garniture obturée

**Application:**

- machines et accessoires
- installation usine

**WADI-TEC with multi-holed seal Cable gland**  
Polyamide

**Material:**

- Polyamide 6 glassfiber 25% reinforced

- Seal: Tefabloc

**Characteristics:**

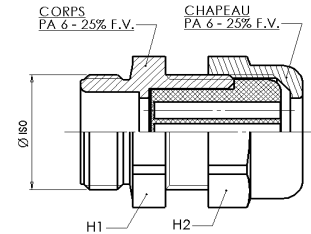
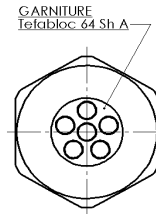
- threads: EN 60423
- metric thread
- IP 68 with seal

**Features:**

- free of halogen
- cable gland allowing the passage of several cables
- specific for sealed packing rings

**Applications:**

- machines and devices
- plant installations



Filetage	Nombre de trous	Ø des trous		H	E	Art.-Nr.	Colisage
		mm	mm				
Thread	Number of holes	Holes diameter	SW H	mm	mm	Art.-No.	Packing
		mm	mm			gris foncé	
						RAL 7035	
						silver grey	
						RAL 7035	
M 16	2	0_1	19	8	8	Z6721600	50
M 16	2	2_3	19	8	8	Z6721601	50
M 16	2	2,5_3,5	19	8	8	Z6721602	50
M 16	2	3_4	19	8	8	Z6721603	50
M 16	3	2_3	19	8	8	Z6721604	50
M 20	2	2_3	24	9	9	Z6722000	50
M 20	2	3_4	27	9	9	Z6722001	50
M 20	2	4_5	27	9	9	Z6722002	50
M 20	2	5_6	27	9	9	Z6722003	50
M 20	2	6_7	27	9	9	Z6722004	50
M 20	3	1_2	24	9	9	Z6722005	50
M 20	3	2_3	27	9	9	Z6722006	50
M 20	3	3_4	27	9	9	Z6722007	50
M 20	3	4_5	27	9	9	Z6722008	50
M 20	3	4,6_5,6	27	9	9	Z6722009	50
M 20	3	5_6	27	9	9	Z6722010	50
M 20	4	2_3	24	9	9	Z6722011	50
M 20	4	3_4	27	9	9	Z6722012	50
M 20	5	3_4	27	9	9	Z6722013	50
M 20	5	4_5	27	9	9	Z6722014	50
M 20	6	2,5_3,5	24	9	9	Z6722015	50
M 20	6	3_4	27	9	9	Z6722016	50
M 20	10	1_2	24	9	9	Z6722017	50
M 25	2	3,5_4,5	33	11	11	Z6722500	20
M 25	2	7_8	33	11	11	Z6722501	20
M 25	3	6_7	33	11	11	Z6722502	20
M 25	3	7_8	33	11	11	Z6722503	20
M 25	4	4_5	33	11	11	Z6722504	20
M 25	4	5_6	33	11	11	Z6722505	20
M 25	5	4_5	33	11	11	Z6722506	20
M 25	5	5_6	33	11	11	Z6722507	20
M 25	5	5,5_6,5	33	11	11	Z6722508	20
M 25	6	3_4	33	11	11	Z6722509	20
M 25	6	4_5	33	11	11	Z6722510	20
M 25	8	3_4	33	11	11	Z6722511	20
M 25	8	4_5	33	11	11	Z6722512	20
M 25	21	1_2	33	11	11	Z6722513	20
M 32	2	8_9	42	12	12	Z6723200	20
M 32	2	10_11	42	12	12	Z6723201	20
M 32	2	11_12	42	12	12	Z6723202	20
M 32	3	8_9	42	12	12	Z6723203	20
M 32	3	10_11	42	12	12	Z6723204	20
M 32	4	7_8	42	12	12	Z6723205	20
M 32	4	8_9	42	12	12	Z6723206	20
M 32	4	9_10	42	12	12	Z6723207	20
M 32	6	5_6	42	12	12	Z6723208	20
M 32	6	5,5_6,5	42	12	12	Z6723209	20
M 32	6	6_7	42	12	12	Z6723210	20
M 32	7	5_6	42	12	12	Z6723211	20
M 32	7	6_7	42	12	12	Z6723212	20
M 32	8	4_5	42	12	12	Z6723213	20
M 32	8	5_6	42	12	12	Z6723214	20
M 32	10	5_6	42	12	12	Z6723215	20
M 32	11	4_5	42	12	12	Z6723216	20
M 32	28	2_3	42	12	12	Z6723217	20

PE disponible en RAL 7001 et RAL 9005 /RAL 7001 and RAL 9005 cable gland available on req.





**Presse-étoupe WADI-TEC Multifilaire**  
Polyamide



- Matériau:**
- Polyamide 6 chargé 25% fibre de verre
- Garniture: Tefabloc**
- Caractéristiques:**
- filetage: GUIDE UTE 68310 / GUIDE UTE 68311
  - filetage PG
  - IP 68 avec joint

- Propriétés spécifiques:**
- exempt d'halogène
  - PE permettant le passage de plusieurs câbles
  - spécificité garniture obturée

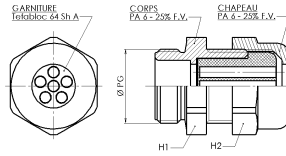
- Application:**
- machines et accessoires
  - installation usine

**WADI-TEC with multi-holed seal Cable gland**  
Polyamide

- Material:**
- Polyamide 6 glassfiber 25% reinforced
  - Seal:Tefabloc
- Characteristics:**
- threads: GUIDE UTE 68310 / GUIDE UTE 68311
  - PG thread
  - IP 68 with seal

- Features:**
- free of halogen
  - cable gland allowing the passage of several cables
  - specific for sealed packing rings

- Applications:**
- machines and devices
  - plant installations



Filetage	Nombre de trous	Ø des trous	H	E	Art.-Nr.	Collisage
Thread	Number of holes	Holes diameter	SW H	E	Art.-No.	Packing
		mm	mm	mm	Art.-No.	
		mm	mm	mm	silver grey	
					RAL 7035	
					RAL 7035	
PG 07	1	3_4	15	8	26700700	50
PG 07	1	4_5	15	8	26700701	50
PG 09	1	4_5	19	8	26700900	50
PG 09	2	0_1	19	8	26700901	50
PG 09	2	2_3	19	8	26700902	50
PG 09	2	2.5_3.5	19	8	26700903	50
PG 09	2	3_4	19	8	26700904	50
PG 09	3	2_3	19	8	26700905	50
PG 09	4	2_3	22	8	26700906	50
PG 09	4	3_4	22	8	26700907	50
PG 11	2	1.3_2.3	22	8	26701103	50
PG 11	2	2_3	22	8	26701104	50
PG 11	2	2.5_3.5	22	8	26701100	50
PG 11	2	3_4	22	8	26701105	50
PG 11	2	4_5	22	8	26701102	50
PG 11	2	5_6	27	8	26702120	50
PG 11	3	2_3	22	8	26701106	50
PG 11	3	2.5_3.5	22	8	26701101	50
PG 11	3	3_4	22	8	26701107	50
PG 11	3	4_5	27	8	26701121	50
PG 11	3	4.3_5.3	27	8	26701108	50
PG 11	4	0.5_1.5	22	8	26701109	50
PG 11	4	2.5_3.5	22	8	26701110	50
PG 11	6	1_2	22	8	26701111	50
PG 11	6	1.5_2.5	22	8	26701112	50
PG 13	2	2_3	24	11	26701103	50
PG 13	2	4_5	24	11	26701302	50
PG 13	2	5_6	24	11	26701300	50
PG 13	3	1_2	24	11	26701303	50
PG 13	3	3_3	24	11	26701304	50
PG 13	3	3_4	24	11	26701305	50
PG 13	3	4.3_5.3	24	11	26701306	50
PG 13	3	5_6	27	11	26701307	50
PG 13	4	4_5	24	11	26701308	50
PG 13	4	3_4	24	11	26701309	50
PG 13	4	4_5	27	11	26701311	50
PG 13	4	4.3_5.3	27	11	26701310	50
PG 13	6	2.5_3.5	24	11	26701312	50
PG 13	10	1_2	24	11	26701313	50
PG 16	2	3_4	27	10	26701602	50
PG 16	2	4_5	27	10	26701603	50
PG 16	2	5_6	27	10	26701604	50
PG 16	2	6_7	27	10	26701600	50
PG 16	2	7_8	33	10	26701605	50
PG 16	3	9_9	27	10	26701606	50
PG 16	3	2_3	27	10	26701607	50
PG 16	3	3_4	27	10	26701608	50
PG 16	3	4.3_5.3	27	10	26701601	50
PG 16	3	4.5_5.6	27	10	26701609	50
PG 16	3	5_6	33	10	26701611	50
PG 16	3	6_7	27	10	26701610	50
PG 16	3	7_8	33	10	26701612	50
PG 16	4	3_4	27	10	26701613	50
PG 16	4	4_5	33	10	26701620	50
PG 16	4	5_6	33	10	26701619	50
PG 16	5	3_4	33	10	26701615	50
PG 16	5	4_5	27	10	26701616	50
PG 16	6	3_4	27	10	26701617	50
PG 16	7	3_4	27	10	26701621	50
PG 21	2	3.5_4.5	33	11	26702106	20
PG 21	2	7_8	42	11	26702107	20
PG 21	2	7.7_8.7	33	11	26702108	20
PG 21	2	8_9	33	11	26702109	20
PG 21	2	10_11	42	11	26702117	20
PG 21	3	6_7	33	11	26702105	20
PG 21	3	7_8	42	11	26702103	20
PG 21	3	8_9	42	11	26702118	20
PG 21	4	4_5	42	11	26702127	20
PG 21	4	5_6	33	11	26702100	20
PG 21	4	6.5_7.5	42	11	26702120	20
PG 21	4	7_8	42	11	26702111	20
PG 21	5	4_5	33	11	26702121	20
PG 21	5	5_6	42	11	26702102	20
PG 21	5	5.5_6.5	42	11	26702104	20
PG 21	6	3_4	33	11	26702122	20
PG 21	6	4_5	42	11	26702123	20
PG 21	6	5_6	42	11	26702115	20
PG 21	6	5.5_6.5	42	11	26702110	20
PG 21	6	6_7	33	11	26702114	20
PG 21	7	5_6	33	11	26702116	20
PG 21	8	3_4	33	11	26702128	20
PG 21	8	4_5	33	11	26702101	20
PG 21	11	4_5	33	11	26702113	20
PG 21	21	1_2	42	11	26702129	20
PG 21	4	4_5	33	11	26702119	20
PG 21	8	3_4	33	11	26702124	20
PG 21	21	1_2	33	11	26702125	20
PG 21	6	5_6	42	11	26702126	20
PG 29	2	8_9	42	12	26702901	20
PG 29	2	10_11	42	12	26702909	20
PG 29	2	11_12	42	12	26702910	20
PG 29	3	8_9	42	12	26702911	20
PG 29	3	10_11	42	12	26702912	20
PG 29	4	7_8	42	12	26702903	20
PG 29	4	8_9	42	12	26702913	20
PG 29	4	9_10	42	12	26702914	20
PG 29	6	5_6	42	12	26702918	20
PG 29	6	5.5_6.5	42	12	26702900	20
PG 29	6	6_7	42	12	26702907	20
PG 29	7	5_6	42	12	26702902	20
PG 29	7	6_7	42	12	26702915	20
PG 29	8	4_5	42	12	26702916	20
PG 29	8	5_6	42	12	26702904	20
PG 29	10	5_6	42	12	26702917	20
PG 29	11	4_5	42	12	26702906	20
PG 29	28	2_3	42	12	26702905	20



**Presse-étoupe WADI-TEC Câbles Plats**  
Polyamide

IP  
68

PA6  
Fv

+ 120°C  
- 30°C

**Matériau:**

- Polyamide 6 chargé 25% fibre de verre
- Garniture: Tefabloc

**Caractéristiques:**

- filetage : EN 60423
- filetage métrique
- IP 68 avec joint

**Propriétés spécifiques:**

- exempt d'halogène
- PE pour câbles plats à section ovale, rectangulaire et arrondie

**Application:**

- machines et accessoires
- installation usine
- utilisation en automatisme ou régulation

**WADI-TEC with seal for flat cables Cable gland**  
Polyamide

**Material:**

- Polyamide 6 glassfiber 25% reinforced

**Seal:**Tefabloc

**Characteristics:**

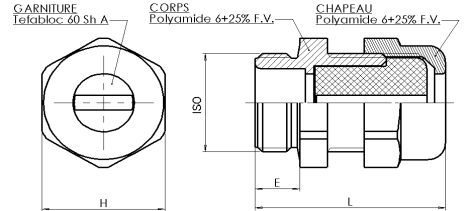
- threads: EN 60423
- metric thread
- IP 68 with seal

**Features:**

- free of halogen
- cable gland with seal for flat cables, oval, round or angular

**Applications:**

- machines and devices
- plant installations
- measuring and control engineering



Filetage	H x L mm	H mm	E mm	Type de garniture	Art.-Nr.	Colisage
Thread	H x L mm	SW H mm	E mm	Type of set	gris foncé RAL 7035 Art.-No. silver grey RAL 7035	Packing
M 16	03,5 * 05,5	19	8	arrondie / round	Z6621600	50
M 20	03,0 * 12,0	24	9	arrondie / round	Z6622000	50
M 20	05,0 * 11,0	24	9	arrondie / round	Z6622010	50
M 20	05,0 * 08,0	24	9	ovale / oval	Z6622040	50
M 20	05,0 * 12,0	24	9	ovale / oval	Z6622050	50
M 20	05,0 * 12,0	27	9	arrondie / round	Z6622020	50
M 20	07,5 * 14,0	27	9	arrondie / round	Z6622030	50
M 20	05,5 * 08,5	27	9	ovale / oval	Z6622060	50
M 20	07,0 * 14,0	27	9	ovale / oval	Z6622070	50
M 20	08,0 * 12,0	27	9	rectang. / angular	Z6622080	50
M 25	05,0 * 16,0	33	11	arrondie / round	Z6622500	20
M 25	05,0 * 17,0	33	11	arrondie / round	Z6622510	20
M 25	07,0 * 18,0	33	11	arrondie / round	Z6622520	20
M 25	09,0 * 15,0	33	11	arrondie / round	Z6622530	20
M 25	05,0 * 15,0	33	11	ovale / oval	Z6622540	20
M 25	05,0 * 16,0	33	11	ovale / oval	Z6622550	20
M 25	06,0 * 15,0	33	11	ovale / oval	Z6622560	20
M 25	07,0 * 16,5	33	11	ovale / oval	Z6622570	20
M 25	04,0 * 15,0	33	11	rectang. / angular	Z6622580	20
M 32	08,0 * 25,0	42	12	arrondie / round	Z6623200	20
M 32	10,0 * 25,0	42	12	arrondie / round	Z6623210	20
M 32	07,0 * 20,0	42	12	ovale / oval	Z6623220	20
M 40	06,0 * 29,0	55	15	arrondie / round	Z6624000	20
M 40	06,0 * 30,0	55	15	arrondie / round	Z6624010	20
M 40	06,0 * 36,0	55	15	arrondie / round	Z6624020	20
M 40	08,0 * 36,0	55	15	arrondie / round	Z6624030	20
M 40	11,0 * 34,0	55	15	arrondie / round	Z6624040	20
M 40	06,5 * 32,0	55	15	ovale / oval	Z6624060	20
M 40	11,0 * 35,0	55	15	ovale / oval	Z6624070	20
M 40	10,0 * 27,0	55	15	ovale / oval	Z6624120	20
M 40	05,0 * 36,0	55	15	rectang. / angular	Z6624080	20
M 40	06,0 * 26,0	55	15	rectang. / angular	Z6624100	20
M 40	07,0 * 26,0	55	15	rectang. / angular	Z6624110	20
M 40	08,0 * 30,0	55	15	rectang. / angular	Z6624090	20
M 40	12,0 * 35,0	55	15	arrondie / round	Z6624050	20
M 40	13,0 * 28,0	55	15	arrondie / round	Z6624130	20
M 40	24,0 * 16,0	55	15	rectang. / angular	Z6624150	20
M 40	33,0 * 07,0	55	15	rectang. / angular	Z6624140	20
M 50	10,0 * 38,0	65	15	arrondie / round	Z6625010	10
M 50	13,0 * 35,0	65	15	arrondie / round	Z6625020	10
M 50	14,0 * 37,0	65	15	arrondie / round	Z6625030	10
M 50	06,0 * 41,0	65	15	ovale / oval	Z6625040	10
M 50	09,0 * 38,0	65	15	ovale / oval	Z6625050	10
M 50	05,5 * 37,0	65	15	rectang. / angular	Z6625060	10
M 50	06,0 * 39,0	65	15	rectang. / angular	Z6625070	10
M 50	30,0 * 20,0	65	15	rectang. / angular	Z6625080	10
M 63	06,5 * 47,0	70	15	arrondie / round	Z6626300	5
M 63	09,0 * 43,0	70	15	arrondie / round	Z6626310	5
M 63	14,5 * 39,0	70	15	arrondie / round	Z6626320	5
M 63	15,0 * 45,0	70	15	arrondie / round	Z6626330	5

PE disponible en RAL 7001 et RAL 9005  
 Pour le RAL 7001, remplacer le 0 par 9 à la fin du code  
 Pour le RAL 9005, remplacer le 6 par le 7 au début du code

RAL 7001 and RAL 9005 cable gland available on req.  
 EDP.Art.Nr.for grey 7001: replace Z662x xx0 by Z662x xx9.  
 EDP.Art.Nr.for black 9005: replace Z662x xxx by Z762x xxx



**Presse-étoupe WADI-TEC Câbles Plats**  
Polyamide

IP  
68

PA6  
Fv

+ 120°C  
- 30°C

**Matière:**

- Polyamide 6 chargé 25% fibre de verre
- Garniture: Tefabloc

**Caractéristiques:**

- filetage : GUIDE UTE 68310 / GUIDE UTE 68311
- filetage PG
- IP 68 avec joint

**Propriétés spécifiques:**

- exempt d'halogène
- PE pour câbles plats à section ovale, rectangulaire et arrondie

**Application:**

- machines et accessoires
- installation usine
- utilisation en automatisme ou régulation

Presse-étoupes  
cable glands

**WADI-TEC with seal for flat cables Cable gland**  
Polyamide

**Material:**

- Polyamide 6 glassfiber 25% reinforced

**Seal:Tefabloc**

**Characteristics:**

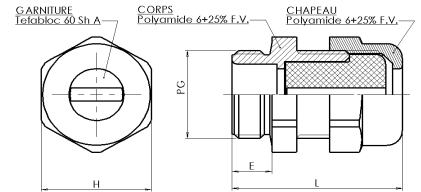
- threads: GUIDE UTE 68310 / GUIDE UTE 68311
- metric thread
- IP 68 with seal

**Features:**

- free of halogen
- cable gland with seal for flat cables, oval, round or angular

**Applications:**

- machines and devices
- plant installations
- measuring and control engineering



Filetage	H x L	H	E	Type de garniture	Art.-Nr.	Colisage
Thread	H x L	SW	E	Type of set	Art.-No.	Packing
	mm	H	mm		gris foncé	
	mm	mm	mm		RAL 7035	
					silver grey	
					RAL 7035	
PG 09	03,5 * 05,5	19	8	arrondie / round	Z6600900	50
PG 11	02,8 * 10,5	22	8	arrondie / round	Z6601100	50
PG 11	03,5 * 09,0	22	8	arrondie / round	Z6601110	50
PG 11	04,0 * 06,0	22	8	arrondie / round	Z6601120	50
PG 13	03,0 * 12,0	24	9	arrondie / round	Z6601300	50
PG 13	05,0 * 11,0	24	9	arrondie / round	Z6601310	50
PG 13	05,0 * 08,0	24	9	ovale / oval	Z6601320	50
PG 13	05,0 * 12,0	24	9	ovale / oval	Z6601330	50
PG 16	05,0 * 12,0	27	10	arrondie / round	Z6601600	50
PG 16	07,5 * 14,0	27	10	arrondie / round	Z6601620	50
PG 16	05,0 * 12,0	27	10	ovale / oval	Z6601630	50
PG 16	05,5 * 08,5	27	10	ovale / oval	Z6601640	50
PG 16	07,0 * 14,0	27	10	ovale / oval	Z6601650	50
PG 16	08,0 * 12,0	27	10	rectang. / angular	Z6601680	50
PG 16	05,0 * 16,0	33	10	arrondie / round	Z6601610	50
PG 16	05,0 * 15,0	33	10	ovale / oval	Z6601660	50
PG 16	06,0 * 15,0	33	10	ovale / oval	Z6601670	50
PG 21	05,0 * 17,0	33	11	arrondie / round	Z6602100	20
PG 21	07,0 * 18,0	33	11	arrondie / round	Z6602110	20
PG 21	09,0 * 15,0	33	11	arrondie / round	Z6602120	20
PG 21	05,0 * 16,0	33	11	ovale / oval	Z6602130	20
PG 21	07,0 * 16,5	33	11	ovale / oval	Z6602140	20
PG 21	04,0 * 15,0	33	11	rectang. / angular	Z6602160	20
PG 21	07,0 * 20,0	42	11	ovale / oval	Z6602150	20
PG 29	08,0 * 25,0	42	12	arrondie / round	Z6602900	20
PG 29	10,0 * 25,0	42	12	arrondie / round	Z6602910	20
PG 29	06,0 * 29,0	55	12	arrondie / round	Z6602920	20
PG 29	13,0 * 28,0	55	12	arrondie / round	Z6602930	20
PG 29	10,0 * 27,0	55	12	ovale / oval	Z6602940	20
PG 29	06,0 * 26,0	55	12	rectang. / angular	Z6602950	20
PG 29	07,0 * 26,0	55	12	rectang. / angular	Z6602960	20
PG 36	06,0 * 30,0	55	18	arrondie / round	Z6603600	10
PG 36	06,0 * 36,0	55	18	arrondie / round	Z6603610	10
PG 36	08,0 * 36,0	55	18	arrondie / round	Z6603620	10
PG 36	11,0 * 34,0	55	18	arrondie / round	Z6603630	10
PG 36	12,0 * 35,0	55	18	arrondie / round	Z6603640	10
PG 36	06,5 * 32,0	55	18	ovale / oval	Z6603650	10
PG 36	11,0 * 35,0	55	18	ovale / oval	Z6603660	10
PG 36	05,0 * 36,0	55	18	rectang. / angular	Z6603670	10
PG 36	08,0 * 30,0	55	18	rectang. / angular	Z6603680	10
PG 42	10,0 * 38,0	65	18	arrondie / round	Z6604200	5
PG 42	13,0 * 35,0	65	18	arrondie / round	Z6604210	5
PG 42	14,0 * 37,0	65	18	arrondie / round	Z6604220	5
PG 42	06,0 * 41,0	65	18	ovale / oval	Z6604230	5
PG 42	09,0 * 38,0	65	18	ovale / oval	Z6604240	5
PG 42	05,5 * 37,0	65	18	rectang. / angular	Z6604250	5
PG 42	06,0 * 39,0	65	18	rectang. / angular	Z6604260	5
PG 48	06,5 * 47,0	70	18	arrondie / round	Z6604800	5
PG 48	09,0 * 43,0	70	18	arrondie / round	Z6604810	5
PG 48	14,5 * 39,0	70	18	arrondie / round	Z6604820	5
PG 48	15,0 * 45,0	70	18	arrondie / round	Z6604830	5

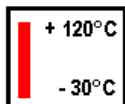
PE disponible en RAL 7001 et RAL 9005  
Pour le RAL 7001, remplacer le 0 par 9 à la fin du code  
Pour le RAL 9005, remplacer le 6 par le 7 au début du code

RAL 7001 and RAL 9005 cable gland available on req.  
EDP.Art.Nr.for grey 7001: replace Z662x xx0 by Z662x xx9.  
EDP.Art.Nr.for black 9005: replace Z662x xxx by Z762x xxx



## Ecrou Polyamide

PA6  
Fv



### Matière:

- Polyamide 6 chargé de fibre de verre
- Polyamide 6 (PG 36 à 48)

### Caractéristiques:

- filetage : GUIDE UTE 68311 / DIN 40430 / EN 60423
- filetage métrique/ PG

### Propriétés spécifiques:

- exempt d'halogène

## Locknut Polyamide

### Material:

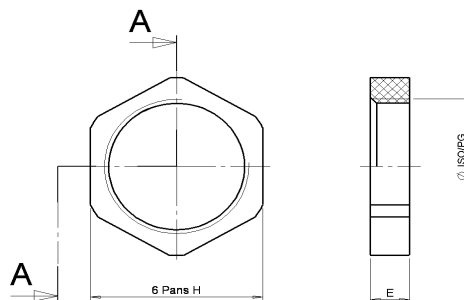
- Polyamide 6 glassfiber reinforced
- Polyamide 6 (PG 36 to 48)

### Characteristics:

- threads: GUIDE UTE 68311 / DIN 40430 / EN 60423
- PG / metric thread

### Features:

- free of halogen

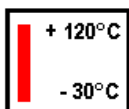
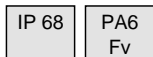


Taraudage  Thread	6 Pans H  Hex. H	Longueur filetage		Art.-Nr.		Colisage  Packing
		mm	mm	gris foncé RAL 7035 Art.-No.	noir RAL 9005 Art.-No.	
M 12 * 150	17	5	5	G4312010	H4312110	100
M 16 * 150	22	5	5	G4316010	H4316110	100
M 20 * 150	24	5	5	G4320010	H4320110	50
M 25 * 150	30	6	6	G4325010	H4325110	25
M 32 * 150	38	7,5	7,5	G4332010	H4332110	20
M 40 * 150	50	8	8	G4340010	H4340110	20
M 50 * 150	60	9	9	G4350010	H4350110	10
M 63 * 150	75	10	10	G4363010	H4363110	10
PG 07	15	5	5	G4107010	H4107002	100
PG 07 DIN	19	5	5	G4107110	H4107104	100
PG 09	19	5	5	G4109010	H4109006	100
PG 09 DIN	22	5	5	G4109110	H4109108	100
PG 11	22	5	5	G4111010	H4111009	50
PG 11 DIN	24	5	5	G4111110	H4111101	50
PG 13	24	5	5	G4113010	H4113003	50
PG 13 DIN	27	6	6	G4113110	H4113105	50
PG 16	27	6	6	G4116010	H4116004	50
PG 16 DIN	30	6	6	G4116110	H4116106	50
PG 21	32	6,5	6,5	G4121010	H4121008	25
PG 21 DIN	36	6,5	6,5	G4121110	H4121100	25
PG 29	41	7,5	7,5	G4129010	H4129004	15
PG 29 DIN	46	7,5	7,5	G4129110	H4129100	15
PG 36	59	8	8	G4936110	H4936100	10
PG 42	64	9	9	G4942110	H4942100	10
PG 48 NFC	70	9,5	9,5	G4148010	H4148000	10
PG 48 DIN	69	9,5	9,5	G4949110	H4949100	10

disponible en RAL 7001 / RAL 7001 available on req.



## Bouchon 6 Pans Polyamide



### Matière:

- Polyamide 6 chargé 25% de fibre de verre

### Caractéristiques:

- filetage : EN 60423
- filetage métrique
- IP 68 sans joint sur paroi lisse

### Propriétés spécifiques:

- exempt d'halogène

## Hexagonal Plugs Polyamide

### Material:

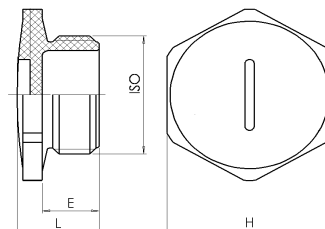
- Polyamide 6 glassfiber 25% reinforced

### Characteristics:

- threads: EN 60423
- metric thread
- IP 68 without thread sealing

### Features:

- free of halogen

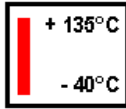
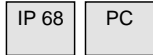


Filetage	H	E	L	Art.-Nr.	Art.-Nr.	Colisage
	mm	mm	mm	gris foncé RAL 7035 Art.-No.	noir RAL 9005 Art.-No.	
Thread	SW H mm	E mm	L mm	silver grey RAL 7035	jet black RAL 9005	Packing
M 12	16	8	11	G4812210	G4812220	50
M 16	20	8	12	G4816210	G4816220	50
M 20	26	9	13	G4820210	G4820220	50
M 25	32	10	15	G4825210	G4825220	25
M 32	40	11	16,5	G4832210	G4832220	15
M 40	48	12	18	G4840210	G4840220	10
M 50	55	13	21	G4850210	G4850220	10
M 63	70	15	24,5	G4863210	G4863220	10

disponible en RAL 7001 / RAL 7001 available on req.



## Bouchon 6 Pans Polycarbonate



### Matière:

- Polycarbonate

### Caractéristiques:

- filetage : GUIDE UTE 68311
- filetage PG
- IP 68 sans joint sur paroi lisse

### Propriétés spécifiques:

- exempt d'halogène

## Hexagonal Plugs Polycarbonate

### Material:

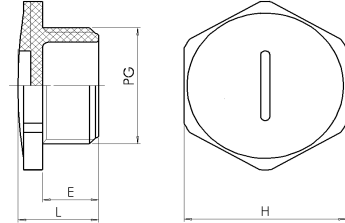
- Polycarbonate

### Characteristics:

- threads: GUIDE UTE 68311
- PG thread
- IP 68 without thread sealing

### Features:

- free of halogen



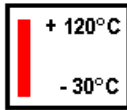
Filetage	H	E	L	Art.-Nr.	Art.-Nr.	Colisage
	mm	mm	mm	gris foncé RAL 7035 Art.-No.	noir RAL 9005 Art.-No.	
Thread	SW H mm	E mm	L mm	silver grey RAL 7035	jet black RAL 9005	Packing
PG 07	15	6,5	10	G4607007	H4607014	100
PG 09	19	7	10,5	G4609001	H4609018	100
PG 11	22	8	11,5	G4611004	H4611011	100
PG 13	24	9	12,5	G4613008	H4613015	100
PG 16	27	9	12,5	G4616009	H4616016	100
PG 21	32	10	14,5	G4621003	H4621010	50
PG 29	41	12	18	G4629009	H4629016	50
PG 36	55	14	21,5	G4636007	H4636014	20
PG 42	60	15,5	24,5	G4642008	H4642015	25
PG 48	65	16	25,5	G4648000	H4648017	25
PG 48 DIN	65	16	26	G4649007	H4649014	25



**Amplificateur**  
Polyamide

IP 68  
Fv

PA6



**Matière:**

- Polyamide 6 chargé 25% de fibre de verre

**Caractéristiques:**

- filetage : EN 60423
- filetage métrique
- IP 68 avec joint

**Propriétés spécifiques:**

- exempt d'halogène

**Enlarger**  
Polyamide

**Material:**

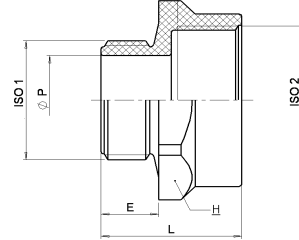
- Polyamide 6 glassfiber 25% reinforced

**Characteristics:**

- threads: EN 60423
- metric thread
- IP 68 with seal

**Features:**

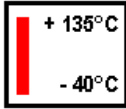
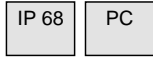
- free of halogen



Filetage	Taraudage	H	E	L	Art.-Nr.	Art.-Nr.	Colisage
Ø ISO1	Ø ISO2	mm	mm	mm	gris foncé	noir	
Male thread	Female thread	SW	E	L	RAL 7035	RAL 9005	
Ø ISO1	Ø ISO2	H	mm	mm	Art.-No.	Art.-No.	Packing
		mm			silver grey	jet black	
					RAL 7035	RAL 9005	
M 12	M 16	20	8	18,5	G5121600	G5121610	50
M 16	M 20	24	8	20	G5162000	G5162010	50
M 20	M 25	30	9	22	G5202500	G5202510	50
M 25	M 32	36	10	24	G5253200	G5253210	25
M 32	M 40	44	11	26	G5324000	G5324010	10
M 40	M 50	55	12	28	G5405000	G5405010	10
M 50	M 63	70	13	31,5	G5506300	G5506310	10



**Amplificateur**  
Polycarbonate



**Matière:**

- Polycarbonate

**Caractéristiques:**

- filetage : GUIDE UTE 68311
- filetage PG
- IP 68 avec joint

**Propriétés spécifiques:**

- exempt d'halogène

**Enlarger**  
Polycarbonate

**Material:**

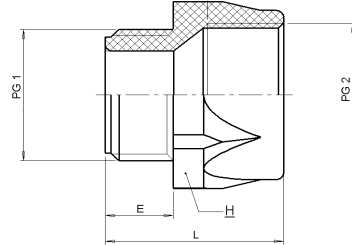
- Polycarbonate

**Characteristics:**

- threads: GUIDE UTE 68311
- PG thread
- IP 68 with seal

**Features:**

- free of halogen



Filetage	Taraudage	H	E	L	Art.-Nr.	Art.-Nr.	Colisage
Ø PG1	Ø PG2	mm	mm	mm	gris foncé	noir	
Male thread	Female thread	SW	E	L	RAL 7035	RAL 9005	
Ø PG1	Ø PG2	H	mm	mm	Art.-No.	Art.-No.	Packing
		mm			silver grey	jet black	
					RAL 7035	RAL 9005	
PG 07	PG 09	19	6,5	19	G5071005	H5071005	50
PG 09	PG 11	22	7	21,5	G5091003	H5091003	50
PG 11	PG 13	24	9	23,5	G5111008	H5111008	50
PG 13	PG 16	27	9	23	G5131006	H5131006	50
PG 16	PG 21	32	10	25,5	G5161003	H5161003	25
PG 21	PG 29	41	10	28,5	G5211005	H5211005	25
PG 29	PG 36	55	12	38	G5291007	H5291007	10
PG 36	PG 42	60	14	45	G5361007	H5361007	10
PG 42	PG 48 DIN	65	16	39	G5422005	H5422005	10

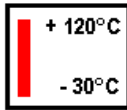




**Réducteur  
Polyamide**

IP 68  
Fv

PA6



**Matière:**

- Polyamide 6 chargé 25% de fibre de verre

**Caractéristiques:**

- filetage : EN 60423
- filetage métrique
- IP 68 avec joint

**Propriétés spécifiques:**

- exempt d'halogène

**Reducer  
Polyamide**

**Material:**

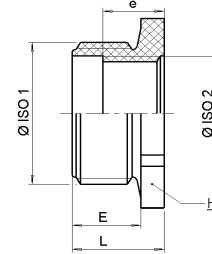
- Polyamide 6 glassfiber 25% reinforced

**Characteristics:**

- threads: EN 60423
- metric thread
- IP 68 with seal

**Features:**

- free of halogen



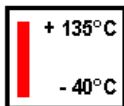
Filetage	Taraudage	H	E	L	Art.-Nr.	Art.-Nr.	Colisage
Ø ISO1	Ø ISO2	mm	mm	mm	gris foncé	noir	
Male thread	Female thread	SW	E	L	RAL 7035	RAL 9005	Packing
Ø ISO1	Ø ISO2	H	mm	mm	Art.-No.	Art.-No.	
		mm			silver grey	jet black	
					RAL 7035	RAL 9005	
M 16	M 12	20	8	11	G6161200	G6161210	50
M 20	M 12	20	9	12	G6201200	G6201210	50
M 20	M 16	24	9	12	G6201600	G6201610	50
M 25	M 12	30	10	13,5	G6251200	G6251210	50
M 25	M 16	30	10	13,5	G6251600	G6251610	50
M 25	M 20	30	10	13,5	G6252000	G6252010	50
M 32	M 16	36	11	15	G6321600	G6321610	25
M 32	M 20	36	11	15	G6322000	G6322010	25
M 32	M 25	36	11	15	G6322500	G6322510	25
M 40	M 20	44	12	16	G6402000	G6402010	10
M 40	M 25	44	12	16	G6402500	G6402510	10
M 40	M 32	44	12	16	G6403200	G6403210	10
M 50	M 25	55	13	18	G6502500	G6502510	10
M 50	M 32	55	13	18	G6503200	G6503210	10
M 50	M 40	55	13	18	G6504000	G6504010	10
M 63	M 32	70	15	21	G6633200	G6633210	10
M 63	M 40	70	15	21	G6634000	G6634010	10
M 63	M 50	70	15	21	G6625000	G6635010	10



## Réducteur Polycarbonate

IP 68

PC



Accessoires  
Accessories

### Matière:

- Polycarbonate

### Caractéristiques:

- filetage : GUIDE UTE 68311
- filetage PG
- IP 68 sans joint sur paroi lisse

### Propriétés spécifiques:

- exempt d'halogène

## Reducer Polycarbonate

### Material:

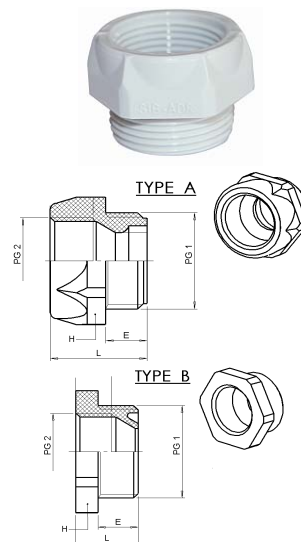
- Polycarbonate

### Characteristics:

- threads: GUIDE UTE 68311
- PG thread
- IP 68 without thread sealing

### Features:

- free of halogen

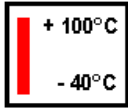


Filetage	Taraudage	Type A/B	H	E	L	Art.-Nr.	Art.-Nr.	Colisage
Ø PG1	Ø PG2		mm	mm	mm	gris foncé	noir	
Male thread	Female thread	Type A/B	SW	E	L	Art.-No.	Art.-No.	Packing
Ø PG1	Ø PG2		H	mm	mm	silver grey	jet black	
			mm			RAL 7035	RAL 9005	
PG 09	PG 07	A	19	7	15	G6091002	H6091002	50
PG 11	PG 09	A	22	8	17	G6111007	H6111007	50
PG 11	PG 07	B	22	8	11	G6112004		50
PG 13	PG 11	A	24	9	22	G6131005	H6131005	50
PG 13	PG 09	B	24	9	11,4	G6132002	H6132002	50
PG 13	PG 07	B	24	9	12	G6133009		50
PG 16	PG 13	A	27	9	21	G6161002	H6161002	50
PG 16	PG 11	B	27	9	14	G6162009	H6162009	50
PG 16	PG 09	B	27	9	14	G6163006	H6163006	50
PG 21	PG 16	B	32	11,3	16,3	G6211004	H6211004	25
PG 21	PG 13	B	32	11	16	G6212001	H6212001	25
PG 21	PG 11	B	32	11	16	G6213008	H6213008	25
PG 29	PG 21	B	41	12	18	G6291006	H6291006	25
PG 29	PG 16	B	41	12	18,2	G6292003		25
PG 29	PG 13	B	41	12	18,3	G6293000		25
PG 36	PG 29	B	50	14	23	G6361006	H6361006	10
PG 36	PG 21	B	55	14	21	G6362003		10
PG 36	PG 16	B	50	14	19,3	G6363000		10
PG 42	PG 36	B	55	16	27,5	G6421007	H6421007	5
PG 42	PG 29	B	55	16	23	G6422004		5
PG 42	PG 21	B	55	16	22	G6423001		5
PG 48	PG 42	A	60	15,5	41,5	G6481001		5
PG 48	PG 36	B	60	16	22,5	G6482008		5
PG 48	PG 29	B	60	16	22	G6483005		5
PG 48 D	PG 42	A	60	15,5	41,5	G6491000	H6491000	5
PG 48 D	PG 36	B	60	16	22,5	G6492007	H6492007	5
PG 48 D	PG 29	B	60	16	22	G6493004		5

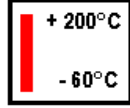


## Joint Plat

Néoprène



Silicone



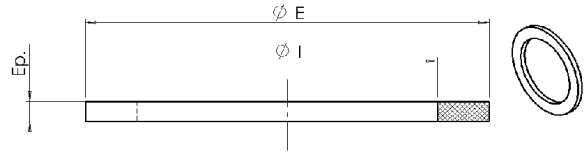
### Matière:

- Néoprène
- Silicone

### Caractéristiques:

- filetage métrique, PG et GAZ

## Flat Seal



### Material:

- Neoprene
- Silicone

### Characteristics:

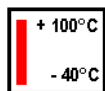
- metric, PG and GAZ thread

Filetage	Ø E	Ø I	Epaisseur	Référence	Référence	Colisage
	mm	mm		NEOPRENE	SILICONE	
Thread	Ø E	Ø I	Thickness	Reference	Reference	Packing
	mm	mm		NEOPRENE	SILICONE	
M 12	15	10	1,2	D9412002	D9412300	1
M 16	20	13,9	1,2	D9109001	D9109308	1
M 20	24	18	1,2	D9420007	D9420300	1
M 25	30	23	1,2	D9425002	D9425300	1
M 32	40	30	1,5	D9432000	D9432307	1
M 40	48	38	1,5	D9440005	D9440300	1
M 50	58	48	1,5	D9450004	D9450300	1
M 63	75	61	1,5	D9463004	D9463300	1
M 75	90	72	1,5	D9475007	D9475300	1
PG 07	17	11,3	1,2	D9107007	D9107304	1
PG 09	20	13,9	1,2	D9109001	D9109308	1
PG 11	23	17,1	1,2	D9111004	D9111301	1
PG 13	25	19	1,2	D9113008	D9113305	1
PG 16	27	21	1,2	D9116009	D9116306	1
PG 21	34	26,6	1,5	D9121003	D9121300	1
PG 29	45	35,2	1,5	D9129009	D9129306	1
PG 36	56	45,2	1,5	D9136007	D9136304	1
PG 42	67	52,2	1,5	D9142008	D9142305	1
PG 48	72	57,7	1,5	D9148000	D9148307	1
G 1/4"	17	11,3	1,2	D9107007	D9107304	1
G 3/8"	20	13,9	1,2	D9109001	D9109308	1
G 1/2"	25	19	1,2	D9113008	D9113305	1
G 5/8"	27	21	1,2	D9116009	D9116306	1
G 3/4"	34	26,6	1,5	D9121003	D9121300	1
G 1"	40	30	1,5	D9432000	D9432307	1
G 1" 1/8	45	35,2	1,5	D9129009	D9129306	1
G 1" 1/4	48	38	1,5	D9440005	D9440300	1
G 1" 1/2	56	45,2	1,5	D9136007	D9136304	1
G 1" 3/4	67	52,2	1,5	D9142008	D9142605	1
G 2"	72	57,7	1,5	D9148000	D9148307	1
G 2" /12	82	72	1,5	D9150003	D9150300	1
G 3"	105	85	2,5	D9160002	D9160309	1
G4"	130	110	2,5	D9180000	D9180307	1



## Presse-étoupe SIB-TEC Laiton

IP  
68



- Matière:**
- Laiton
  - Garniture: Neoprène
  - Revêtement nickelé

- Caractéristiques:**
- filetage : EN 60423
  - filetage métrique
  - avec garniture réductrice

**Propriétés spécifiques:**

- presse-étoupe isolant complètement le câble
- avec gamme de serrage élargie par lamelles

**Application:**

- machines et accessoires

## SIB-TEC Cable gland Brass

- Material:**
- Brass
  - Seal: Neoprene
  - Nickel plated

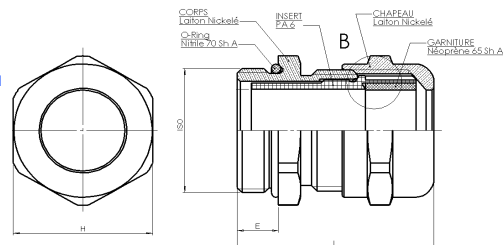
- Characteristics:**
- threads: EN 60423
  - metric thread
  - with reducer-seal insert

**Features:**

- Cable gland fully insulated, wide clamping range, O-Ring on external thread
- wide clamping range through clamp lamella

**Applications:**

- machines and devices



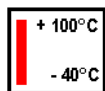
Filetage	Type	Capacité mm	H mm	E mm	L mm	Art.-Nr.	Colisage
Thread	Type	clamping range mm	SW H mm	E mm	L mm	Art.-No.	Packing
M 12	court / short	02,5 - 06,5	14	5	25	C5212000	50
M 16	court / short	04,0 - 09,5	17	5	28	C5216000	50
M 20	court / short	07,0 - 13,0	22	6	32	C5220000	50
M 25	court / short	08,0 - 16,0	27	7	35	C5225000	20
M 32	court / short	11,0 - 21,0	34	8	38	C5232000	20
M 40	court / short	15,0 - 27,0	42	8	41	C5240000	20
M 50	court / short	22,0 - 35,0	55	9	46	C5250000	10
M 63	court / short	35,0 - 48,0	65	10	54	C5263000	5
M 12	avec garniture réductrice / with reducer-seal insert	1,5 - 5,0	14	5	25	C5212040	50
M 16	avec garniture réductrice / with reducer-seal insert	2,5 - 7,0	17	5	28	C5216040	50
M 20	avec garniture réductrice / with reducer-seal insert	4,0 - 10,0	22	6	32	C5220040	50
M 25	avec garniture réductrice / with reducer-seal insert	5,0 - 13,0	27	7	35	C5225040	20
M 32	avec garniture réductrice / with reducer-seal insert	7,0 - 17,0	34	8	38	C5232040	20
M 40	avec garniture réductrice / with reducer-seal insert	10,0 - 22,0	42	8	41	C5240040	20
M 50	avec garniture réductrice / with reducer-seal insert	17,0 - 29,0	55	9	46	C5250040	10
M 63	avec garniture réductrice / with reducer-seal insert	28,0 - 40,0	65	10	54	C5263040	5

Filetage long, nous consulter / long thread available on req.



## Presse-étoupe SIB-TEC Laiton

IP  
68



- Matière:**
- Laiton
  - Garniture: Neoprène
  - Revêtement nickelé

- Caractéristiques:**
- filetage : GUIDE UTE 68312
  - filetage PG
  - avec garniture réductrice

**Propriétés spécifiques:**

- presse-étoupe isolant complètement le câble
- avec gamme de serrage élargie par lamelles

**Application:**

- machines et accessoires

## SIB-TEC Cable gland Brass

- Material:**
- Brass
  - Seal: Neoprene
  - Nickel plated

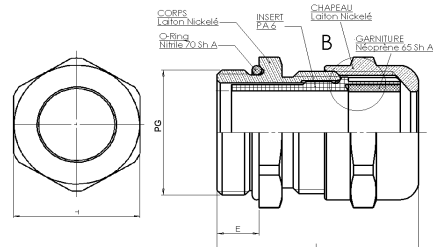
- Characteristics:**
- threads: GUIDE UTE 68312
  - PG thread
  - with reducer-seal insert

**Features:**

- Cable gland fully insulated, wide clamping range, O-Ring on external thread
- wide clamping range through clamp lamella

**Applications:**

- machines and devices



Filetage	Type	Capacité mm	H mm	E mm	L mm	Art.-Nr.	Colisage
Thread	Type	clamping range mm	SW H mm	E mm	L mm	Art.-No.	Packing
PG 07	court / short	02,5 - 06,5	14	5	25	C5007000	50
PG 09	court / short	04,0 - 09,5	17	6	29	C5009000	50
PG 11	court / short	06,0 - 11,5	20	6	30	C5011000	50
PG 13	court / short	07,0 - 13,0	22	6,5	32,5	C5013000	50
PG 16	court / short	08,0 - 15,0	24	6,5	34	C5016000	50
PG 21	court / short	11,0 - 19,0	30	7	35	C5021000	20
PG 29	court / short	16,0 - 26,0	40	8	38	C5029000	20
PG 36	court / short	22,0 - 34,5	50	9	42	C5036000	10
PG 42	court / short	27,0 - 40,0	58	10	47	C5042000	5
PG 48	court / short	35,0 - 48,0	65	10	54	C5048000	5
PG 48 DIN	court / short	35,0 - 48,0	65	10	54	C5049000	5
PG 07	avec garniture réductrice / with reducer-seal insert	1,5 - 5,0	14	5	25	C5007400	50
PG 09	avec garniture réductrice / with reducer-seal insert	2,5 - 7,0	17	6	29	C5009400	50
PG 11	avec garniture réductrice / with reducer-seal insert	3,0 - 8,5	20	6	30	C5011400	50
PG 13	avec garniture réductrice / with reducer-seal insert	4,0 - 10,0	22	6,5	32,5	C5013400	50
PG 16	avec garniture réductrice / with reducer-seal insert	5,0 - 12,0	24	6,5	34	C5016400	50
PG 21	avec garniture réductrice / with reducer-seal insert	8,0 - 16,0	30	7	35	C5021400	20
PG 29	avec garniture réductrice / with reducer-seal insert	11,0 - 21,0	40	8	38	C5029400	20
PG 36	avec garniture réductrice / with reducer-seal insert	16,0 - 28,0	50	9	42	C5036400	10
PG 42	avec garniture réductrice / with reducer-seal insert	22,0 - 34,0	58	10	47	C5042400	5
PG 48	avec garniture réductrice / with reducer-seal insert	28,0 - 40,0	65	10	54	C5048400	5
PG 48 DIN	avec garniture réductrice / with reducer-seal insert	28,0 - 40,0	65	10	54	C5049400	5

Filetage long, nous consulter / long thread available on req.



**Presse-étoupe SIB-TEC**  
Laiton

IP  
68

+ 100°C  
- 40°C

- Matière:**
- Laiton
  - Garniture: Neoprène
  - Revêtement nickelé

- Caractéristiques:**
- filetage : NF E 03-601
  - filetage NPT
  - avec garniture réductrice

- Propriétés spécifiques:**
- avec gamme de serrage élargie par lamelles

- Application:**
- machines et accessoires

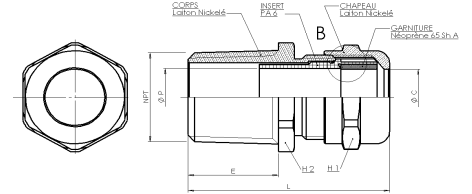
**SIB-TEC Cable gland**  
Brass

- Material:**
- Brass
  - Seal: Neoprene
  - Nickel plated

- Characteristics:**
- threads: NF E 03-601
  - NPT thread
  - with reducer-seal insert

- Features:**
- wide clamping range through clamp lamella

- Applications:**
- machines and devices



Filetage	Type	Capacité mm	H1 mm	H2 mm	E mm	L mm	Art.-Nr.	Coil sage
Thread	Type	clamping range mm	SW1 H1 mm	SW2 H2 mm	E mm	L mm	Art.-No.	Packing
3/8 " NPT	court / short	4,0 - 9,5	17	18	15	38	C5408000	50
1/2 " NPT	court / short	7,0 - 13,0	22	23	20	46	C5412000	50
3/4 " NPT	court / short	8,0 - 16,0	27	28	20	48	C5420000	20
1 " NPT	court / short	11,0 - 21,0	34	36	25	55	C5428000	20
3/8 " NPT	avec garniture réductrice / with reducer-seal insert	5,0 - 7,0	17	18	15	38	C5408400	50
1/2 " NPT	avec garniture réductrice / with reducer-seal insert	4,0 - 10,0	22	23	20	46	C5412400	50
3/4 " NPT	avec garniture réductrice / with reducer-seal insert	5,0 - 13,0	27	28	20	48	C5420400	20
1 " NPT	avec garniture réductrice / with reducer-seal insert	7,0 - 17,0	34	36	25	55	C5428400	20



**Presse-étoupe WADI-TEC ECEA GSE**  
Laiton

IP  
68

+ 100°C  
- 25°C

**Matière:**

- Laiton
- Garniture: Téfabloc
- Revêtement nickelé

**Caractéristiques:**

- filetage : EN 60423
- filetage métrique

**Propriétés spécifiques:**

- presse-étoupe avec décharge de traction et joint torique

**Application:**

- machines et accessoires

**WADI-TEC ECEA GSE Cable gland**  
Brass

**Material:**

- Brass
- Seal:Tefabloc
- Nickel plated

**Characteristics:**

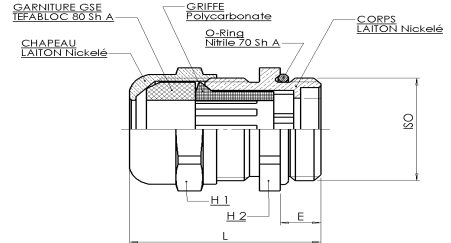
- threads: EN 60423
- metric thread

**Features:**

- Cable gland with stain relief and mounted O-Ring

**Applications:**

- machines and devices



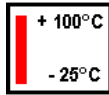
Filetage	Capacité	H1	H2	E	L	Art.-Nr.	Colisage
	mm	mm	mm	mm	mm		
Thread	clamping range	SW1	SW2	E	L	Art.-No.	Packing
	mm	H1 mm	H2 mm	mm	mm		
M 12	3,0 - 6,0	14	14	7	27	R0321200	50
M 16	3,0 - 6,0	14	17	7	27	R0321640	50
M 16	5,0 - 8,0	17	17	7	27	R0321600	50
M 20	6,0 - 10,0	20	22	7	28	R0322040	50
M 20	8,0 - 12,0	22	22	7	29	R0322000	50
M 25	9,3 - 14,0	24	26	8	31	R0322540	20
M 25	11,5 - 18,0	30	30	8	37	R0322500	20
M 32	11,5 - 18,0	30	33	8,5	38	R0323240	20
M 32	15,0 - 24,0	40	40	8,5	45	R0323200	20
M 40	15,0 - 24,0	40	42	8,5	45	R0324040	20
M 50	23,0 - 30,0	50	55	9,5	51	R0325040	10
M 63	26,0 - 35,0	58	70	10,5	58	R0326340	5

Filetage long, nous consulter / long thread available on req.



**Presse-étoupe WADI-TEC ECEA GSE**  
Laiton

IP  
68



**Matière:**

- Laiton
- Garniture: Téfabloc
- Revêtement nickelé

**Caractéristiques:**

- filetage : GUIDE UTE 68312
- filetage PG

**Propriétés spécifiques:**

- presse-étoupe avec décharge de traction et joint torique

**Application:**

- machines et accessoires

**WADI-TEC ECEA GSE Cable gland**  
Brass

**Material:**

- Brass
- Seal:Tefabloc
- Nickel plated

**Characteristics:**

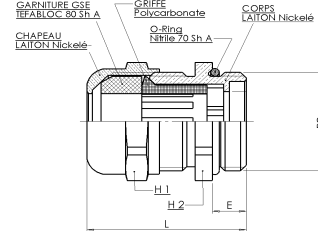
- threads: GUIDE UTE 68312
- PG thread

**Features:**

- Cable gland with stain relief and mounted O-Ring

**Applications:**

- machines and devices



Filetage	Capacité mm	H mm	E mm	L mm	Art.-Nr.	Colisage
Thread	clamping range mm	SW H mm	E mm	L mm	Art.-No.	Packing
PG 07	3,0 - 6,0	14	5	24	R0300700	50
PG 09	5,0 - 8,0	17	6	25	R0300900	50
PG 11	6,0 - 10,0	20	6	26	R0301100	50
PG 13	8,0 - 12,0	22	6,5	28	R0301300	50
PG 16	9,5 - 14,0	24	6,5	30	R0301600	50
PG 21	15,0 - 24,0	30	7	35	R0302100	20
PG 29	15,0 - 24,0	40	8	43	R0302900	20
PG 36	23,0 - 30,0	50	9	50	R0303600	10
PG 42	26,0 - 35,0	58	10	57	R0304200	5
PG 48	35,0 - 40,0	64	10	59	R0304800	5
PG 48 DIN	35,0 - 40,0	64	10	59	R0304900	5

Filetage long, nous consulter / [long thread available on req.](#)





**Presse-étoupe WADI-TEC ECEA GSE**  
Laiton

IP  
68

+ 100°C  
- 25°C

**Matière:**

- Laiton
- Garniture: Téfabloc
- Revêtement nickelé

**Caractéristiques:**

- filetage : NF E 03-601
- filetage NPT

**Propriétés spécifiques:**

- presse-étoupe avec décharge de traction et joint torique

**Application:**

- machines et accessoires

**WADI-TEC ECEA GSE Cable gland**  
Brass

**Material:**

- Brass
- Seal:Tefabloc
- Nickel plated

**Characteristics:**

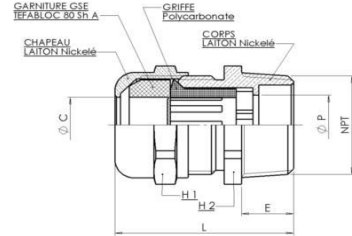
- threads: NF E 03-601
- NPT thread

**Features:**

- Cable gland with stain relief and mounted O-Ring

**Applications:**

- machines and devices

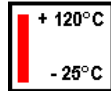


Filetage	Capacité	H1	H2	E	L	Art.-Nr.	Colisage
Thread	clamping range	SW1	SW2	E	L	Art.-No.	Packing
	mm	H1	H2	mm	mm		
	mm	mm	mm	mm	mm		
3/8"	3,0 - 6,0	14	19	15	35	R0340840	50
3/8"	5,0 - 8,0	17	19	15	35	R0340800	50
1/2"	5,0 - 8,0	17	22	20	40	R0341250	50
1/2"	6,0 - 10,0	20	22	20	42	R0341240	50
1/2"	8,0 - 12,0	22	22	20	42	R0341200	50
3/4"	9,5 - 14,0	24	30	20	45	R0342040	20
3/4"	11,5 - 18,0	30	30	20	49	R0342000	20
1"	15,0 - 24,0	40	40	25	60	R0342800	20
1" 1/4	15,0 - 24,0	40	46	26	61	R0343540	20
1" 1/2	23,0 - 30,0	50	50	26	67	R0344140	10
1" 1/2	26,0 - 35,0	58	58	26	73	R0344100	10
2"	35,0 - 40,0	64	64	27	76	R0344700	5



**Presse-étoupe WADI-TEC CEM**  
Laiton

IP  
68



**Matière:**

- Laiton nickelé
- Garniture: Téfabloc
- Revêtement nickelé

**Caractéristiques:**

- filetage : EN 60423
- filetage métrique

**Propriétés spécifiques:**

- presse-étoupe pour protection CEM assurant un contact sur 360°

**Application:**

- machines et accessoires
- installation usine

**WADI-TEC Cable gland for EMV protection**  
Brass

**Material:**

- Nickel-plated brass
- Seal:Tefabloc
- Nickel plated

**Characteristics:**

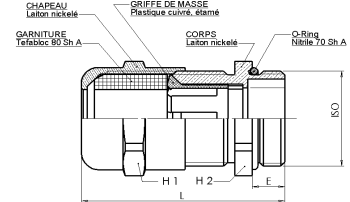
- threads: EN 60423
- metric thread

**Features:**

- Cable certifying a 360° contact for EMV protection

**Applications:**

- machines and devices
- plant installations



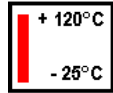
Filetage	Capacité sur isolant	Capacité sur tresse	H1	H2	E	L	Art.-Nr.	Colisage
Thread	clamping range on cable	clamping range on shield	SW1 H1 mm	SW2 H2 mm	E mm	L mm	Art.-No.	Packing
M 12	4,0 - 6,5	4	14	14	7	37	R1221200	50
M 16	4,0 - 6,5	4	14	17	7	37	R1221640	50
M 16	5,0 - 8,5	4,5	17	17	7	38	R1221600	50
M 20	7,0 - 10,5	6	20	22	7	41	R1222040	50
M 20	8,0 - 12,5	8	22	22	7	41	R1222000	50
M 25	10,0 - 14,5	10	24	26	8	41	R1222540	20
M 25	13,5 - 18,0	13,5	30	30	8	51	R1222500	20
M 32	13,5 - 18,0	13,5	30	33	8,5	52,5	R1223240	20
M 32	17,0 - 24,0	17	40	40	8,5	60,5	R1223200	20
M 40	14,0 - 24,0	17	40	42	8,5	60,5	R1224040	20
M 40	24,0 - 30,0	24	50	50	8,5	67	R1224000	20

Filetage long, nous consulter / long thread available on req.



**Presse-étoupe WADI-TEC CEM**  
Laiton

IP  
68



**Matière:**

- Laiton nickelé
- Garniture: Téfabloc
- Revêtement nickelé

**Caractéristiques:**

- filetage : GUIDE UTE 68312
- filetage PG

**Propriétés spécifiques:**

- presse-étoupe pour protection CEM assurant un contact sur 360°

**Application:**

- machines et accessoires
- installation usine

**WADI-TEC Cable gland for EMV protection**  
Brass

**Material:**

- Nickel-plated brass
- Seal:Tefabloc
- Nickel plated

**Characteristics:**

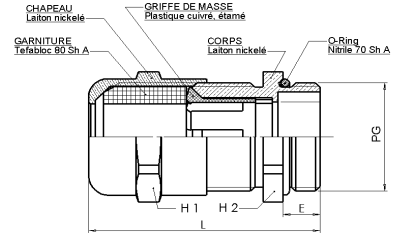
- threads: GUIDE UTE 68312
- PG thread

**Features:**

- Cable certifying a 360° contact for EMV protection

**Applications:**

- machines and devices
- plant installations

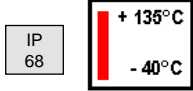


Filetage	Capacité sur isolant	Capacité sur tresse	H1	E	L	Art.-Nr.	Colisage
Thread	clamping range on cable	clamping range on shield	SW1 H1 mm	E mm	L mm	Art.-No.	Packing
PG 07	4,0 - 6,5	4	14	5	35	R1200700	50
PG 09	5,0 - 8,5	4,5	17	6	37	R1200900	50
PG 11	7,0 - 10,5	6	20	6	40	R1201100	50
PG 13	8,0 - 12,5	8	22	6,5	40	R1201300	50
PG 16	10,0 - 14,5	10	24	6,5	40	R1201600	50
PG 21	13,5 - 18,0	13,5	30	7	50	R1202100	20
PG 29	17,0 - 24,0	17	40	8	60	R1202900	20
PG 36	24,0 - 30,0	24	50	9	70	R1203600	20

Filetage long, nous consulter / long thread available on req.



**Presse-étoupe WADI-BN Passage de Cosse  
Laiton**



**Matière:**

- Laiton
- Garniture: Santoprene
- Revêtement nickelé

**Caractéristiques:**

- filetage : EN 60423
- filetage métrique

**Propriétés spécifiques:**

- presse-étoupe permettant le passage de cosse déjà montées sur le câble

**Application:**

- machines et accessoires

**WADI-BN Cable gland for contact clearance  
Brass**

**Material:**

- Brass
- Seal: Santoprene
- Nickel plated

**Characteristics:**

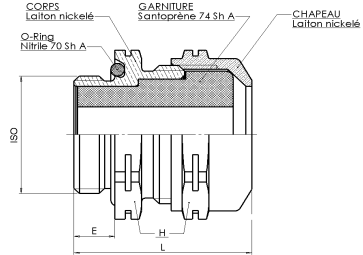
- threads: EN 60423
- metric thread

**Features:**

- Cable gland for cables with terminals

**Applications:**

- machines and devices



Filetage	H mm	E mm	L mm	Largeur maximale de cosse mm	Câble isolant mm	Section mm <sup>2</sup>	Art.-Nr.	Colisage
Thread	SW H mm	E mm	L mm	Maximum width of the terminal mm	Insulating cable mm	Section mm <sup>2</sup>	Art.-No.	Packing
M 16	20	15	34	10,6	5,0 - 8,0	4,0 - 10,0	C6201161	50
M 20	24	15	36	12,5	5,0 - 8,0	4,0 - 10,0	C6201201	50
M 20	24	15	36	13,5	6,5 - 10,0	10,0 - 16,0	C6201202	50
M 25	26	15	37	16	7,5 - 11,5	10,0 - 16,0	C6201251	50
M 25	28	15	37,5	17	8,0 - 12,5	16,0 - 25,0	C6201252	20
M 32	36	15	40	21	11,0 - 16,0	25,0 - 50,0	C6201321	20
M 40	46	15	44,5	27,5	16,0 - 22,0	50 - 120	C6201401	10
M 50	55	15	47,5	34	20,0 - 27,0	120 - 185	C6201501	5
M 63	68	15	51,5	43	24,0 - 32,0	185 - 240	C6201631	5



**Presse-étoupe WADI-BN Passage de Cosse**  
Laiton

IP  
68

+ 135°C  
- 40°C

**Matière:**

- Laiton
- Garniture: Santoprène
- Revêtement nickelé

**Caractéristiques:**

- filetage : GUIDE UTE 68312
- filetage métrique

**Propriétés spécifiques:**

- presse-étoupe permettant le passage de cosses déjà montées sur le câble

**Application:**

- machines et accessoires

**WADI-BN Cable gland for contact clearance**  
Brass

**Material:**

- Brass
- Seal: Santoprène
- Nickel plated

**Characteristics:**

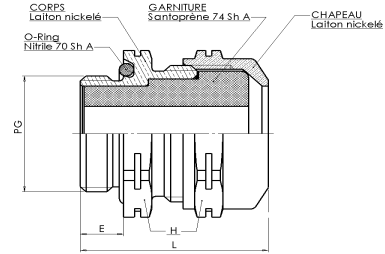
- threads: GUIDE UTE 68312
- metric thread

**Features:**

- Cable gland for cables with terminals

**Applications:**

- machines and devices

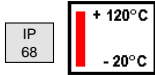


Filetage	H mm	E mm	L mm	Largeur maximale de cosse mm	Câble isolant mm	Section mm <sup>2</sup>	Art.-Nr.	Colisage
Thread	SW H mm	E mm	L mm	Maximum width of the terminal mm	Insulating cable mm	Section mm <sup>2</sup>	Art.-No.	Packing
PG 07	17	5	22,5	6,5	1,6 - 4,5	1,34 - 2,61	C6201505	50
PG 09	20	5,5	24,5	10,6	5,0 - 8,0	4,0 - 10,0	C6201506	50
PG 11	24	6	26	12,5	5,0 - 8,8	4,0 - 10,0	C6201544	50
PG 11	24	6	26	13,5	6,5 - 10,0	10,0 - 16,0	C6201543	50
PG 13	26	6	27,5	16	7,5 - 11,5	10,0 - 16,0	C6201568	50
PG 16	28	6,5	29	17	8,0 - 12,5	16,0 - 25,0	C6201614	50
PG 21	36	7	32	21	11,0 - 16,0	25,0 - 50,0	C6201661	20
PG 29	46	8	37,5	27,5	16,0 - 22,0	50 - 120	C6201675	20
PG 36	55	9	41,5	34	20,0 - 27,0	120 - 185	C6201685	10
PG 42	65	10	46,5	43	24,0 - 32,0	185 - 240	C6201711	5



**Presse-étoupe WADI-TEC Multifilaire**

Laiton



- Matière:**
- Laiton
  - Garniture: Téfabloc
  - Revêtement nickelé

- Caractéristiques:**
- filetage : EN 60423
  - filetage métrique

- Propriétés spécifiques:**
- presse-étoupe permettant le passage de plusieurs câbles

- Application:**
- machines et accessoires
  - installation usine

**WADI-TEC Cable Gland with multi-holed seal**

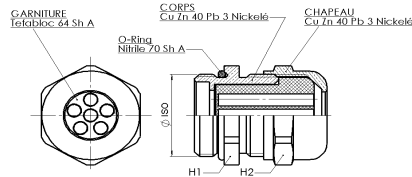
Brass

- Material:**
- Brass
  - Seal:Tefabloc
  - Nickel plated

- Characteristics:**
- threads: EN 60423
  - metric thread

- Features:**
- Cable gland allowing the passage of several cables

- Applications:**
- machines and devices
  - plant installations



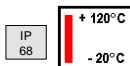
Filetage	Nombre de trous	Ø des trous	H1	H2	E	Art.-Nr.	Colisage
Thread	Number of holes	Holes diameter	SW1 H1 mm	SW2 H2 mm	E mm	Art.-No.	Packing
M 16	2	1	17	17	7	R0721600	50
M 16	2	3	17	17	7	R0721601	50
M 16	2	3,5	17	17	7	R0721602	50
M 16	2	4	17	17	7	R0721603	50
M 16	3	3	17	17	7	R0721604	50
M 20	2	2,3	20	22	7	R0722000	50
M 20	2	3	22	22	7	R0722001	50
M 20	2	3,5	20	22	7	R0722002	50
M 20	2	4	20	22	7	R0722003	50
M 20	2	5	22	22	7	R0722004	50
M 20	2	6	22	22	7	R0722005	50
M 20	3	2	22	22	7	R0722006	50
M 20	3	3	22	22	7	R0722007	50
M 20	3	3,5	20	22	7	R0722008	50
M 20	3	4	22	22	7	R0722009	50
M 20	3	5,3	22	22	7	R0722010	50
M 20	4	1,5	20	22	7	R0722012	50
M 20	4	3	22	22	7	R0722013	50
M 20	4	3,5	20	22	7	R0722014	50
M 20	4	4	22	22	7	R0722015	50
M 20	6	2	20	22	7	R0722016	50
M 20	6	2,5	20	22	7	R0722017	50
M 20	6	3,5	22	22	7	R0722018	50
M 20	10	2	22	22	7	R0722019	50
M 25	2	4	24	26	8	R0722500	20
M 25	2	4,5	30	30	8	R0722501	20
M 25	2	5	24	26	8	R0722502	20
M 25	2	6	24	26	8	R0722503	20
M 25	2	7	24	26	8	R0722504	20
M 25	2	8	30	30	8	R0722505	20
M 25	3	3	24	26	8	R0722506	20
M 25	3	4	24	26	8	R0722507	20
M 25	3	5	24	26	8	R0722508	20
M 25	3	5,6	24	26	8	R0722509	20
M 25	3	6	24	26	8	R0722510	20
M 25	3	7	30	30	8	R0722511	20
M 25	3	8	30	30	8	R0722512	20
M 25	4	4	24	26	8	R0722513	20
M 25	4	5	30	30	8	R0722514	20
M 25	4	6	30	30	8	R0722515	20
M 25	5	4	24	26	8	R0722516	20
M 25	5	5	30	30	8	R0722517	20
M 25	5	6	30	30	8	R0722518	20
M 25	5	6,5	30	30	8	R0722519	20
M 25	6	4	30	30	8	R0722520	20
M 25	6	5	30	30	8	R0722521	20
M 25	8	4	30	30	8	R0722522	20
M 25	8	5	30	30	8	R0722523	20
M 25	21	2	30	30	8	R0722524	20
M 32	2	4,5	30	33	8,5	R0723200	20
M 32	2	8	30	33	8,5	R0723201	20
M 32	2	9	40	40	8,5	R0723202	20
M 32	2	11	40	40	8,5	R0723203	20
M 32	2	12	40	40	8,5	R0723204	20
M 32	3	7	30	33	8,5	R0723205	20
M 32	3	8	30	33	8,5	R0723206	20
M 32	3	9	40	40	8,5	R0723207	20
M 32	3	11	40	40	8,5	R0723208	20
M 32	4	5	30	33	8,5	R0723209	20
M 32	4	6	30	33	8,5	R0723210	20
M 32	4	8	40	40	8,5	R0723211	20
M 32	4	9	40	40	8,5	R0723212	20
M 32	4	10	40	40	8,5	R0723213	20
M 32	5	5	30	33	8,5	R0723214	20
M 32	5	6	30	33	8,5	R0723215	20
M 32	5	6,5	30	33	8,5	R0723216	20
M 32	6	4	30	33	8,5	R0723217	20
M 32	6	5	30	33	8,5	R0723218	20
M 32	6	6	40	40	8,5	R0723219	20
M 32	6	6,5	40	40	8,5	R0723220	20
M 32	6	7	40	40	8,5	R0723221	20
M 32	7	6	40	40	8,5	R0723222	20
M 32	7	7	40	40	8,5	R0723223	20
M 32	8	4	30	33	8,5	R0723224	20
M 32	8	5	40	40	8,5	R0723225	20
M 32	8	6	40	40	8,5	R0723226	20
M 32	10	6	40	40	8,5	R0723227	20
M 32	11	5	40	40	8,5	R0723228	20
M 32	21	2	30	33	8,5	R0723229	20
M 32	28	3	40	40	8,5	R0723230	20



**Presse-étoupe WADI-TEC Multifilaire**  
Laiton

**WADI-TEC Cable Gland with multi-holed seal**  
Brass

Presse-étoupes  
cable glands



- Matériau:**
- Laiton
  - Garniture: Téfabloc
  - Revêtement nickelé

- Material:**
- Brass
  - Seal: Téfabloc
  - Nickel plated

- Caractéristiques:**
- filetage : EN 60423 / GUIDE UTE 68312
  - filetage PG

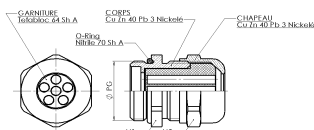
- Characteristics:**
- threads: EN 60423 / GUIDE UTE 68312
  - PG thread

- Propriétés spécifiques:**
- presse-étoupe permettant le passage de plusieurs câbles

- Features:**
- Cable gland allowing the passage of several cables

- Application:**
- machines et accessoires
  - installation usine

- Applications:**
- machines and devices
  - plant installations



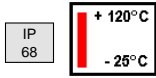
Filetage	Nombre de trous	Ø des trous	Capacité	Capacité	E	Art.-Nr.	Colisage
Thread	Number of holes	Holes diameter	Clamping range	Clamping range	E	Art.-No.	Packing
			mm	mm	mm		
PG 07	1	4	14	14	5	R0700700	1
PG 07	1	5	14	14	5	R0700701	1
PG 09	1	5	17	17	6	R0700900	1
PG 09	2	1	17	17	6	R0700901	1
PG 09	2	3	17	17	6	R0700902	1
PG 09	2	3.5	17	17	6	R0700903	1
PG 09	2	4	17	17	6	R0700904	1
PG 09	3	3	17	17	6	R0700905	1
PG 09	4	3	20	20	6	R0700906	1
PG 09	4	4	20	20	6	R0700907	1
PG 11	2	2.3	20	20	6	R0701103	1
PG 11	2	3	20	20	6	R0701104	1
PG 11	2	3.5	20	20	6	R0701100	1
PG 11	2	5	20	20	6	R0701105	1
PG 11	2	5	20	20	6	R0701113	1
PG 11	2	6	20	20	6	R0701114	1
PG 11	3	3	20	20	6	R0701106	1
PG 11	3	3.5	20	20	6	R0701101	1
PG 11	3	4	20	20	6	R0701107	1
PG 11	3	5	22	22	6.5	R0701115	1
PG 11	3	5.3	20	20	6	R0701108	1
PG 11	4	1.5	20	20	6	R0701109	1
PG 11	4	3.5	20	20	6	R0701110	1
PG 11	6	2	20	20	6	R0701111	1
PG 11	6	2.5	20	20	6	R0701112	1
PG 13	2	3	22	22	6.5	R0701301	1
PG 13	2	5	22	22	6.5	R0701302	1
PG 13	2	6	22	22	6.5	R0701300	1
PG 13	3	2	22	22	6.5	R0701303	1
PG 13	3	3	22	22	6.5	R0701304	1
PG 13	3	4	22	22	6.5	R0701305	1
PG 13	3	5	22	22	6.5	R0701314	1
PG 13	3	5.3	24	24	6.5	R0701306	1
PG 13	3	6	24	24	6.5	R0701307	1
PG 13	4	3	22	22	6.5	R0701308	1
PG 13	4	3	22	22	6.5	R0701309	1
PG 13	4	5	24	24	6.5	R0701311	1
PG 13	4	5.3	24	24	6.5	R0701310	1
PG 13	6	3.5	22	22	6.5	R0701312	1
PG 13	110	2	22	22	6.5	R0701313	1
PG 16	2	4	24	24	6.5	R0701602	1
PG 16	2	5	24	24	6.5	R0701603	1
PG 16	2	6	24	24	6.5	R0701604	1
PG 16	2	7	24	24	6.5	R0701600	1
PG 16	2	30	30	30	7	R0701605	1
PG 16	2	9	30	30	7	R0701606	1
PG 16	3	3	24	24	6.5	R0701607	1
PG 16	3	4	24	24	6.5	R0701608	1
PG 16	3	5	24	24	6.5	R0701601	1
PG 16	3	5.6	24	24	6.5	R0701609	1
PG 16	3	6	24	24	6.5	R0701610	1
PG 16	3	7	30	30	7	R0701619	1
PG 16	3	8	24	24	6.5	R0701611	1
PG 16	4	4	24	24	6.5	R0701612	1
PG 16	4	5	30	30	7	R0701613	1
PG 16	4	6	30	30	7	R0701618	1
PG 16	5	4	24	24	6.5	R0701614	1
PG 16	5	5	30	30	7	R0701615	1
PG 16	6	4	24	24	6.5	R0701616	1
PG 16	7	4	30	30	7	R0701617	1
PG 21	2	4.5	30	30	7	R0702106	1
PG 21	2	8	30	30	7	R0702107	1
PG 21	2	8.7	40	40	8	R0702108	1
PG 21	2	9	40	40	8	R0702109	1
PG 21	2	11	40	40	8	R0702110	1
PG 21	3	7	30	30	7	R0702105	1
PG 21	3	8	30	30	7	R0702102	1
PG 21	3	9	40	40	8	R0702111	1
PG 21	4	5	30	30	8	R0702112	1
PG 21	4	6	30	30	7	R0702100	1
PG 21	4	7.5	40	40	7	R0702119	1
PG 21	4	8	40	40	7	R0702113	1
PG 21	5	5	30	30	7	R0702114	1
PG 21	5	6	30	30	7	R0702101	1
PG 21	5	6.5	30	30	8	R0702103	1
PG 21	6	4	30	30	8	R0702115	1
PG 21	6	5	30	30	8	R0702116	1
PG 21	6	6	40	40	8	R0702123	1
PG 21	6	6.5	40	40	7	R0702120	1
PG 21	6	7	40	40	7	R0702125	1
PG 21	7	6	40	40	8	R0702124	1
PG 21	8	4	30	30	7	R0702117	1
PG 21	8	5	30	30	8	R0702104	1
PG 21	11	5	40	40	8	R0702122	1
PG 21	21	2	30	30	8	R0702118	1
PG 21	28	3	40	40	8	R0702121	1
PG 29	2	9	40	40	8	R0702908	1
PG 29	2	11	40	40	8	R0702909	1
PG 29	2	12	40	40	8	R0702910	1
PG 29	3	9	40	40	8	R0702911	1
PG 29	3	11	40	40	8	R0702912	1
PG 29	4	8	40	40	8	R0702900	1
PG 29	4	9	40	40	8	R0702913	1
PG 29	4	10	40	40	8	R0702914	1
PG 29	6	6	40	40	8	R0702905	1
PG 29	6	6.5	40	40	8	R0702901	1
PG 29	6	7	40	40	8	R0702906	1
PG 29	7	6	40	40	8	R0702902	1
PG 29	7	7	40	40	8	R0702915	1
PG 29	8	5	40	40	8	R0702916	1
PG 29	8	6	40	40	8	R0702903	1
PG 29	10	6	40	40	8	R0702917	1
PG 29	11	5	40	40	8	R0702907	1
PG 29	28	3	40	40	8	R0702904	1

Filetage long, nous consulter / Long thread available on req.



**Presse-étoupe WADI-TEC Câbles Plats**  
Laiton

Presse-étoupes  
câble glands



- Matière:**
- Laiton
  - Garniture: Téfabloc
  - Revêtement nickelé

- Caractéristiques:**
- filetage : EN 60423
  - filetage métrique

- Propriétés spécifiques:**
- presse-étoupe pour câbles plats à section ovale, rectangulaire et arrondie
  - Utilisation en automatisme ou régulation

- Application:**
- machines et accessoires

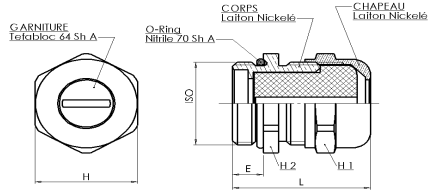
**WADI-TEC Cable Gland with seal for flat cables**  
Brass

- Material:**
- Brass
  - Seal:Tefabloc
  - Nickel plated

- Characteristics:**
- threads: EN 60423
  - metric thread

- Features:**
- Cable gland with seal for flat cables, oval, round or angular
  - Measuring and control engineering

- Applications:**
- machines and devices



Filetage	H x L	H1	H2	E	Type de garniture	Art.-Nr.	Coisage
Thread	H x L	SW1 H1	SW2 H2	E	Type of set	Art.-No.	Packing
	mm	mm	mm	mm			
M 16	3,5 x 5,5	17	17	7	arrondie / round	R0621600	50
M 20	2,8 x 10,5	20	22	7	arrondie / round	R0622000	50
M 20	3,5 x 9,0	20	2	7	arrondie / round	R0622005	50
M 20	4,0 x 6,0	20	22	7	arrondie / round	R0622010	50
M 20	3,0 x 12,0	22	22	7	arrondie / round	R0622015	50
M 20	5,0 x 11,0	22	22	7	arrondie / round	R0622020	50
M 20	5,0 - 8,0	22	22	7	ovale / oval	R0622025	50
M 20	5,0 x 12,0	22	22	7	ovale / oval	R0622030	50
M 25	5,0 x 12,0	24	26	8	arrondie / round	R0622500	20
M 25	7,5 x 14,0	24	26	8	arrondie / round	R0622505	20
M 25	5,0 x 12,0	24	26	8	ovale / oval	R0622530	20
M 25	5,5 x 8,5	24	26	8	ovale / oval	R0622535	20
M 25	6,0 x 10,0	24	26	8	ovale / oval	R0622540	20
M 25	7,0 x 14,0	24	26	8	ovale / oval	R0622545	20
M 25	8,0 x 12,0	24	26	8	rectang. / angular	R0622570	20
M 25	5,0 x 16,0	30	30	8	arrondie / round	R0622510	20
M 25	5,0 x 17,0	30	30	8	arrondie / round	R0622515	20
M 25	7,0 x 18,0	30	30	8	arrondie / round	R0622520	20
M 25	9,0 x 15,0	30	30	8	arrondie / round	R0622525	20
M 25	5,0 x 15,0	30	30	8	ovale / oval	R0622550	20
M 25	5,0 x 16,0	30	30	8	ovale / oval	R0622555	20
M 25	6,0 x 15,0	30	30	8	ovale / oval	R0622560	20
M 25	7,0 x 16,5	30	30	8	ovale / oval	R0622565	20
M 25	4,0 x 15,0	30	30	8	rectang. / angular	R0622575	20
M 32	8,0 x 25,0	40	40	8,5	arrondie / round	R0623200	20
M 32	10,0 x 25,0	40	40	8,5	arrondie / round	R0623205	20
M 32	7,0 x 20,0	40	40	8,5	ovale / oval	R0622210	20

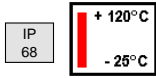
Filetage long, nous consulter / Long thread available on req.





**Presse-étoupe WADI-TEC Câbles Plats**  
Laiton

Presse-étoupes  
câble glands



- Matière:**
- Laiton
  - Garniture: Téfabloc
  - Revêtement nickelé

- Caractéristiques:**
- filetage : GUIDE UTE 68312
  - filetage PG

- Propriétés spécifiques:**
- presse-étoupe pour câbles plats à section ovale, rectangulaire et arrondie
  - Utilisation en automatisme ou régulation

- Application:**
- machines et accessoires

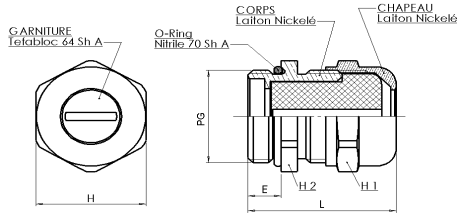
**WADI-TEC Cable Gland with seal for flat cables**  
Brass

- Material:**
- Brass
  - Seal:Tefabloc
  - Nickel plated

- Characteristics:**
- threads: GUIDE UTE 68312
  - PG thread

- Features:**
- Cable gland with seal for flat cables, oval, round or angular
  - Measuring and control engineering

- Applications:**
- machines and devices



Filetage	H x L	H1	H2	E	Type de garniture	Art.-Nr.	Coisage
Thread	H x L	SW1 H1	SW2 H2	E	Type of set	Art.-No.	Packing
	mm	mm	mm	mm			
PG 09	3,5 x 5,5	17	17	6	arrondie / round	R0600900	1
PG 11	2,8 x 10,5	20	20	6	arrondie / round	R0601100	1
PG 11	3,5 x 9,0	20	20	6	arrondie / round	R0601110	1
PG 11	4,0 x 6,0	20	20	6	arrondie / round	R0601120	1
PG 13	3,0 x 12,0	22	22	6,5	arrondie / round	R0601300	1
PG 13	5,0 x 11,0	22	22	6,5	arrondie / round	R0601310	1
PG 13	5,0 x 8,0	22	22	6,5	ovale / oval	R0601320	1
PG 13	5,0 x 12,0	22	22	6,5	ovale / oval	R0601330	1
PG 16	5,0 x 12,0	24	24	6,5	arrondie / round	R0601610	1
PG 16	7,5 x 14,0	24	24	6,5	arrondie / round	R0601620	1
PG 16	5,0 x 12,0	24	24	6,5	ovale / oval	R0601640	1
PG 16	5,5 x 8,5	24	24	6,5	ovale / oval	R0601650	1
PG 16	6,0 x 10,0	24	24	6,5	ovale / oval	R0601600	1
PG 16	7,0 x 14,0	24	24	6,5	ovale / oval	R0601660	1
PG 16	8,0 x 12,0	24	24	6,5	rectang. / angular	R0601690	1
PG 16	5,0 x 16,0	30	30	6,5	arrondie / round	R0601630	1
PG 16	5,0 x 15,0	30	30	6,5	ovale / oval	R0601670	1
PG 16	6,0 x 15,0	30	30	6,5	ovale / oval	R0601680	1
PG 21	5,0 x 17,0	30	30	7	arrondie / round	R0602100	1
PG 21	7,0 x 18,0	30	30	7	arrondie / round	R0602110	1
PG 21	9,0 x 15,0	30	30	7	arrondie / round	R0602120	1
PG 21	5,0 x 16,0	30	30	7	ovale / oval	R0602130	1
PG 21	7,0 x 16,5	30	30	7	ovale / oval	R0602140	1
PG 21	4,0 x 15,0	30	30	7	rectang. / angular	R0602160	1
PG 21	7,0 x 20,0	30	30	7	ovale / oval	R0602150	1
PG 29	8,0 x 25,0	40	40	8	arrondie / round	R0602900	1
PG 29	10,0 x 25,0	40	40	8	arrondie / round	R0602910	1

Filetage long, nous consulter / Long thread available on req.



## Presse-étoupe BOULAY

Laiton

IP 54  
sans joint /  
without seal

IP 68  
avec joint /  
with seal

+ 50°C  
- 20°C

Presse-étoupes  
cable glands

### Matière:

- Laiton
- Garniture: PVC

### Caractéristiques:

- filetage : EN 60423
- filetage métrique

### Propriétés spécifiques:

- Spécificité garniture obturée

### Application:

- machines et accessoires
- Installation usine

## BOULAY Cable Gland

Brass

### Material:

- Brass
- Seal:PVC

### Characteristics:

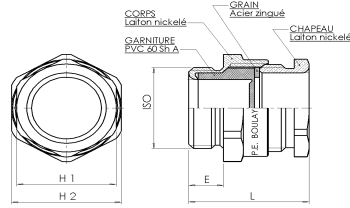
- threads: EN 60423
- metric thread

### Features:

- Specific for sealed packing rings

### Applications:

- machines and devices
- Plant installations



Filetage	Capacité mm	H1 mm	H2 mm	E mm	L mm	Art.-Nr.	Colisage
Thread	Clamping range mm	SW1 H1 mm	SW2 H2 mm	E mm	L mm	Art.-No.	Packing
M 12	3,0 - 6,0	12	14	5	18	C1212000	50
M 16	4,5 - 9,0	16	18	6	21,5	C1216000	50
M 20	8,0 - 13,0	20	22	6	23,5	C1220000	50
M 25	11,0 - 17,0	25	27	7	24,5	C1225000	20
M 32	16,0 - 23,0	32	34	7	24,5	C1232000	20
M 40	20,0 - 29,0	40	42	8	32	C1240000	20
M 50	28,0 - 38,0	50	52	10	35	C1250000	10
M 63	37,0 - 50,0	64	65	12	44	C1263000	5

Filetage long, nous consulter / Long thread available on req.



## Presse-étoupe BOULAY

Laiton

IP 54  
sans joint /  
without seal

IP 68  
avec joint /  
with seal

+ 50°C

- 20°C

### Matière:

- Laiton
- Garniture: PVC

### Caractéristiques:

- filetage : GUIDE UTE 68312
- filetage PG

### Propriétés spécifiques:

- Spécificité garniture obturée

### Application:

- machines et accessoires
- Installation usine

## BOULAY Cable Gland

Brass

### Material:

- Brass
- Seal:PVC

### Characteristics:

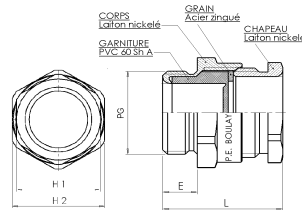
- threads: GUIDE UTE 68312
- PG thread

### Features:

- Specific for sealed packing rings

### Applications:

- machines and devices
- Plant installations



Filetage	Capacité	H1	H2	E	L	Art.-Nr.	Coilsage
Thread	Clamping range	SW1	SW2	E	L	Art.-No.	Packing
	mm	H1	H2	mm	mm		
	mm	mm	mm	mm	mm		
PG 07	3,0 - 6,0	14	13	5	19	C0007108	50
PG 09	6,5 - 8,5	17	15	5	16	C0009102	50
PG 11	8,0 - 11,0	20	18	6	18	C0011105	50
PG 13	9,5 - 12,0	22	20	6	19	C0013109	50
PG 16	10,0 - 14,0	24	22	6	21	C0016100	25
PG 21	13,0 - 19,0	30	28	7	24	C0021104	20
PG 29	17,0 - 24,0	39	37	8	29	C0029100	15
PG 36	24,0 - 32,0	50	47	8	31	C0036108	10
PG 42	30,0 - 37,0	58	54	10	35	C0042109	10
PG 48	36,0 - 43,0	65	60	10	38	C0048101	10
PG 48 DIN	36,0 - 43,0	65	60	10	38	C0049108	10

Filetage long, nous consulter / Long thread available on req.



**Contre-Ecrou Cranté**  
Laiton

**Notched Locknut**  
Brass



**Matière:**

- Laiton
- Revêtement nickelé

**Material:**

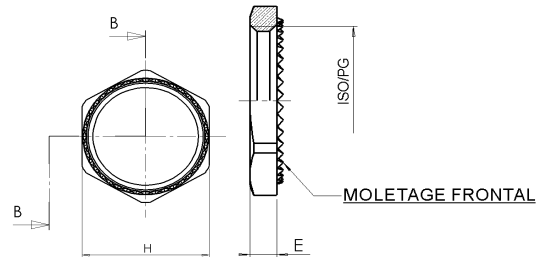
- Brass
- Nickel-plated

**Caractéristiques:**

- filetage : EN 60423 / GUIDE UTE 68312
- filetage métrique / PG

**Characteristics:**

- threads: EN 60423 / GUIDE UTE 68312
- metric / PG thread



Tarudage	H	E	Art.-Nr.	Colisage
Thread	mm	mm	Art.-No.	Packing
M 12 x 150	15	3	D3412100	50
M 16 x 150	20	3	D3416100	50
M 20 x 150	24	3,5	D3420100	50
M 25 x 150	30	3,5	D3425100	25
M 32 x 150	35	4,5	D3432100	20
M 40 x 150	45	4,5	D3440100	20
M 50 x 150	55	5,5	D3450100	10
M 63 x 150	70	6	D3463100	50
M 75 x 150	80	8	D3475100	1
PG 07	15	2,9	D4407100	50
PG 09 DIN	18	2,9	D4408100	50
PG 09 NFC	19	2,9	D4409100	50
PG 11	21	3,1	D4411100	50
PG 13	23	3,1	D4413100	50
PG 16	26	3,1	D4416100	25
PG 21	32	3,6	D4421100	20
PG 29	41	4,1	D4429100	15
PG 36	51	5,1	D4436100	10
PG 42	60	5,1	D4442100	10
PG 48 NFC	64	6,1	D4448100	10
PG 48 DIN	64	5,6	D4449100	10



**Contre-Ecrou**  
**Laiton**

**Matière:**

- Laiton
- Revêtement nickelé

**Caractéristiques:**

- filetage : EN 60423 / GUIDE UTE 68312
- filetage métrique / PG

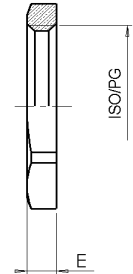
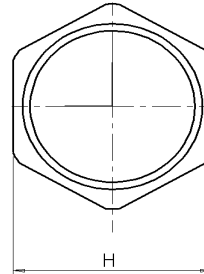
**Locknut**  
**Brass**

**Material:**

- Brass
- Nickel-plated

**Characteristics:**

- threads: EN 60423 / GUIDE UTE 68312
- metric / PG thread



Taroudage	H	E	Art.-Nr.	Colisage
Thread	SW	E	Art.-No.	Packing
	H			
	mm	mm		
M 6 x 100	8	3,5	D4306108	100
M 8 x 125	11	3,5	D4308102	100
M 8 x 125	13	3,5	D4308101	100
M 10 x 150	12	3,5	D4310105	100
M 12 x 150	15	3	D4312109	50
M 16 x 150	20	3	D4316107	50
M 20 x 150	24	3,5	D4320104	50
M 25 x 150	30	3,5	D4325109	25
M 32 x 150	35	4,5	D4332107	20
M 40 x 150	45	4,5	D4340102	20
M 50 x 150	55	5,5	D4350101	10
M 63 x 150	70	6	D4363101	50
M 75 x 150	80	8	D4375104	10
PG 07	15	2,9	D4007104	50
PG 09 DIN	18	2,9	D4008101	50
PG 09 NFC	19	2,9	D4009108	50
PG 11	21	3,1	D4011101	50
PG 13	23	3,1	D4013105	50
PG 16	26	3,1	D4016106	25
PG 21	32	3,6	D4021100	20
PG 29	41	4,1	D4029106	15
PG 36	51	5,1	D4036104	10
PG 42	60	5,1	D4042105	10
PG 48 NFC	64	6,1	D4048107	10
PG 48 DIN	64	5,6	D4049104	10



## Amplificateur Laiton

IP  
68

### Matière:

- Laiton
- Revêtement nickelé

### Caractéristiques:

- filetage : EN 60423 / GUIDE UTE 68312
- filetage métrique / PG

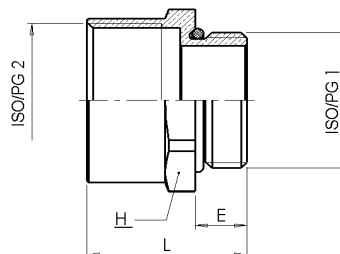
## Enlarger Brass

### Material:

- Brass
- Nickel-plated

### Characteristics:

- threads: EN 60423 / GUIDE UTE 68312
- metric / PG thread



Filetage ISO1	Taraudage ISO2	H mm	E mm	L mm	Art.-Nr.	Colisage
Male thread ISO1	Female thread ISO2	SW H mm	E mm	L mm	Art.-No.	Packing
M 10	M 12	14	7	19	D5710121	50
M 12	M 16	19	7	19	D5712161	50
M 16	M 20	22	7	19	D5716201	50
M 20	M 25	28	7	20	D5720251	50
M 25	M 32	36	8	21,5	D5725321	20
M 32	M 40	42	8,5	22	D5732401	20
M 40	M 50	52	8,5	23	D5740501	20
M 50	M 63	65	9,5	25	D5750631	10
M 63	M 75	80	10,5	27,5	D5763751	5

Filetage PG1	Taraudage PG2	H mm	E mm	L mm	Art.-Nr.	Colisage
Male thread PG1	Female thread PG2	SW H mm	E mm	L mm	Art.-No.	Packing
PG 07	PG 09	17	5	12,5	D5071104	50
PG 09	PG 11	20	5	13	D5091102	50
PG 09	PG 13	22	5,5	14	D5092109	50
PG 11	PG 13	22	6	14	D5111107	50
PG 11	PG 16	24	6	14	D5112104	50
PG 11	PG 21	30	6	15	D5113101	50
PG 13	PG 16	24	6	14	D5131105	50
PG 13	PG 21	30	6	15	D5132102	50
PG 16	PG 21	30	6	15	D5161102	50
PG 21	PG 29	39	7	16	D5211104	50
PG 29	PG 36	50	8	19	D5291106	50
PG 36	PG 42	64	8	22	D5361106	25
PG 36	PG 48 NFC	64	8	24	D5362103	25
PG 36	PG 48 DIN	64	8	24	D5363100	25
PG 42	PG 48 NFC	64	10	26	D5421107	25
PG 42	PG 48 DIN	64	10	26	D5422104	25



## Réducteur 6 Pans Laiton

IP 54 sans joint /  
without seal

IP 68 avec joint /  
with seal

### Matière:

- Laiton
- Revêtement nickelé

### Caractéristiques:

- filetage métrique / PG
- filetage métrique : EN 60423
- filetage PG : GUIDE UTE 68312

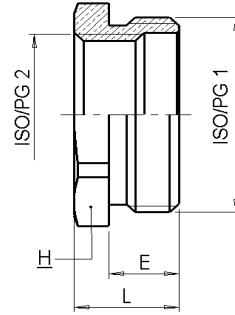
## Hexagonal Reducer Brass

### Material:

- Brass
- Nickel-plated

### Characteristics:

- metric / PG thread
- metric thread: EN 60423
- PG thread: GUIDE UTE 68312



Accessoires  
Accessories

Filetage ISO1	Taraudage ISO2	H mm	E mm	L mm	Art.-Nr.	Colisage
Male thread ISO1	Female thread ISO2	SW H mm	E mm	L mm	Art.-No.	Packing
M 16	M 12	20	7	10	D6716121	50
M 20	M 12	24	7	10	D6720121	50
M 20	M 16	24	7	10	D6720161	50
M 25	M 16	30	8	11,5	D6725161	20
M 25	M 20	30	8	11,5	D6725201	20
M 32	M 16	36	8,5	12,5	D6732161	20
M 32	M 20	36	8,5	12,5	D6732201	20
M 32	M 25	36	8,5	12,5	D6732251	20
M 40	M 25	42	8,5	12,5	D6740251	20
M 40	M 32	42	8,5	12,5	D6740321	20
M 50	M 32	55	9,5	14,5	D6750321	10
M 50	M 40	55	9,5	14,5	D6750401	10
M 63	M 40	70	10,5	17,5	D6763401	10
M 63	M 50	70	10,5	17,5	D6763501	10
M 75	M 63	80	11,5	19,5	D6775631	1

Filetage PG1	Taraudage PG2	H mm	E mm	L mm	Art.-Nr.	Colisage
Male thread PG1	Female thread PG2	SW H mm	E mm	L mm	Art.-No.	Packing
PG 09	PG 07	17	5	8	D6091101	100
PG 11	PG 09	19	6	9	D6111106	100
PG 11	PG 07	19	6	9	D6112103	100
PG 13	PG 11	21	6	9	D6131104	100
PG 13	PG 09	21	6	9	D6132101	100
PG 13	PG 07	21	6	8,5	D6133108	100
PG 16	PG 13	23	6	9	D6161101	100
PG 16	PG 11	23	6	9	D6162108	100
PG 16	PG 09	23	6	9	D6163105	100
PG 21	PG 16	29	7	10	D6211103	50
PG 21	PG 13	29	7	10	D6212100	50
PG 21	PG 11	29	7	10	D6213107	50
PG 21	PG 09	29	7	10	D6214104	50
PG 29	PG 21	39	8	11	D6291105	20
PG 29	PG 16	39	8	11	D6292102	20
PG 29	PG 13	39	8	11	D6293109	20
PG 29	PG 11	39	8	11	D6294106	20
PG 36	PG 29	50	8	11	D6361105	10
PG 36	PG 21	50	8	11	D6362102	10
PG 36	PG 16	50	8	11	D6363109	10
PG 36	PG 13	50	8	11	D6364106	10
PG 42	PG 36	64	10	14	D6421106	5
PG 42	PG 29	64	10	14	D6422103	5
PG 48 NFC	PG 42	64	10	14	D6481100	5
PG 48 NFC	PG 36	64	10	14	D6482107	5
PG 48 NFC	PG 29	64	10	14	D6483104	5
PG 48 NFC	PG 21	64	10	14	D6484101	5
PG 48 NFC	PG 16	64	10	14	D6485108	5
PG 48 DIN	PG 42	64	10	14	D6491109	5
PG 48 DIN	PG 36	64	10	14	D6492106	5
PG 48 DIN	PG 29	64	10	14	D6493103	5
PG 48 DIN	PG 21	64	10	14	D6494100	5
PG 48 DIN	PG 16	64	10	14	D6495107	5



## Bouchon 6 Pans Laiton

IP 54 sans joint /  
without seal

IP 68 avec O-Ring /  
with O-Ring

### Matière:

- Laiton
- Revêtement nickelé

### Caractéristiques:

- filetage métrique / PG
- filetage : EN 60423 / GUIDE UTE 68312

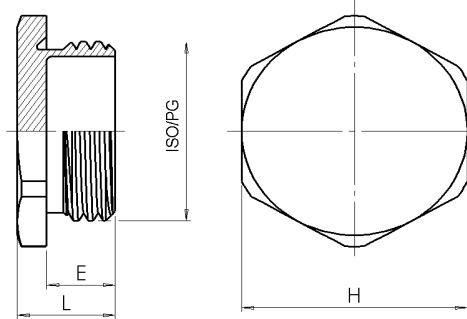
## Hexagonal Plugs Brass

### Material:

- Brass
- Nickel-plated

### Characteristics:

- metric / PG thread
- threads : EN 60423 / GUIDE UTE 68312



Filetage	H	E	L	Art.-Nr.	Colisage
Thread	mm	mm	mm	Art.-No.	Packing
M 12	14	7	10	D4812104	50
M 16	17	7	10	D4816102	50
M 20	23	7	10	D4820109	50
M 25	29	8	11,5	D4825104	20
M 32	39	8,5	12,5	D4832102	20
M 40	45	8,5	12,5	D4840107	20
M 50	58	9,5	14,5	D4850106	10
M 63	70	10,5	17,5	D4863106	5
M 75	80	11,5	19,5	D4875109	1
PG 07	14	5	8	D4607106	100
PG 09	17	6	9	D4609100	100
PG 11	19	6	9	D4611103	100
PG 13	21	6,5	9,5	D4613107	100
PG 16	23	6,5	9,5	D4616108	100
PG 21	29	7	11	D4621102	50
PG 29	39	8	12	D4629108	50
PG 36	50	9	14	D4636106	10
PG 42	58	10	15	D4642107	1
PG 48 NFC	64	11	17	D4648109	1
PG 48 DIN	64	10	16	D4649106	1





**Adaptateur 6 Pans Mâle ISO-Femelle PG**  
Laiton

**Hexagonal Adapter ISO-PG**  
Brass

IP 54 sans joint /  
without seal

IP 68 avec joint/  
with seal

**Matière:**

- Laiton
- Revêtement nickelé

**Caractéristiques:**

- filetage métrique - PG
- filetage : EN 60423 / NFC 68312

**Material:**

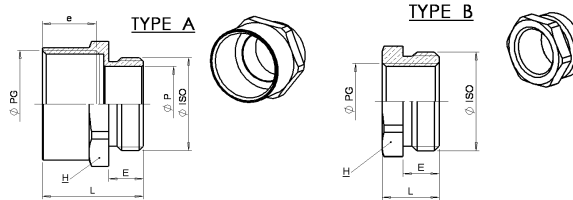
- Brass
- Nickel-plated

**Characteristics:**

- metric - PG thread
- threads : EN 60423 / NFC 68312



Accessoires  
Accessories



Filetage	Taraudage	Type	H	E	L	Art.-Nr.	Colisage
Male thread	Female thread	Type	mm	mm	mm	Art.-No.	Packing
			SW H mm	E mm	L mm		
M 12	PG 07	A	14	7	17	J7512070	50
M 16	PG 07	B	18	7	10,5	J7516070	50
M 16	PG 09	A	18	7	17,5	J7516090	50
M 16	PG 11	A	20	7	18	J7516110	50
M 16	PG 13	A	22	7	19,5	J7516130	50
M 16	PG 16	A	24	7	21,5	J7516160	50
M 20	PG 09	B	22	7	11	J7520090	50
M 20	PG 11	A	22	7	18	J7520110	50
M 20	PG 13	A	22	7	19,5	J7520130	50
M 20	PG 16	A	24	7	20,5	J7520160	50
M 20	PG 21	A	32	7	22,5	J7520210	50
M 25	PG 09	B	27	8	12	J7525090	20
M 25	PG 11	B	27	8	12	J7525110	20
M 25	PG 13	B	27	8	12	J7525130	20
M 25	PG 16	A	27	8	21,5	J7525160	20
M 25	PG 21	A	32	8	23	J7525210	20
M 25	PG 29	A	40	8	25	J7525290	20
M 32	PG 13	B	34	8,5	12,5	J7532130	20
M 32	PG 16	B	34	8,5	12,5	J7532160	20
M 32	PG 21	A	34	8,5	23,5	J7532210	20
M 32	PG 21	B	34	8,5	12,5	J7532212	20
M 32	PG 29	A	40	8,5	25	J7532290	20
M 40	PG 16	B	42	8,5	13,5	J7540160	20
M 40	PG 21	B	42	8,5	13,5	J7540210	20
M 40	PG 29	A	42	8,5	25	J7540290	20
M 40	PG 29	B	42	8,5	13,5	J7540292	20
M 40	PG 36	A	50	8,5	28	J7540360	20
M 50	PG 21	B	52	9,5	15,5	J7550210	10
M 50	PG 29	B	52	9,5	15,5	J7550290	10
M 50	PG 36	A	52	9,5	29	J7550360	10
M 50	PG 36	B	52	9,5	15,5	J7550362	10
M 50	PG 42	A	58	9,5	31,5	J7550420	10
M 63	PG 29	B	65	10,5	17,5	J7563290	5
M 63	PG 36	B	65	10,5	17,5	J7563360	5
M 63	PG 42	A	65	10,5	32,5	J7563420	5
M 63	PG 42	B	65	10,5	17,5	J7563422	5
M 63	PG 48 NFC	A	65	10,5	32,5	J7563480	5
M 75	PG 48 NFC	A	80	11,5	34,5	J7575480	5
M 63	PG 48 DIN	A	65	10,5	32,5	J7563490	1
M 75	PG 48 DIN	A	80	11,5	34,5	J7575490	1



**Adaptateur 6 Pans Mâle PG-Femelle ISO**  
Laiton

IP 54 sans joint /  
without seal

IP 68 avec joint/  
with seal

**Matière:**

- Laiton
- Revêtement nickelé

**Caractéristiques:**

- filetage PG-métrique
- filetage : EN 60423 / NFC 68312

**Hexagonal Adapter PG-ISO**  
Brass

**Material:**

- Brass
- Nickel-plated

**Characteristics:**

- PG-metric thread
- threads : EN 60423 / NFC 68312



Accessoires  
Accessories



Filetage	Taraudage	Type	H	E	L	Art.-Nr.	Colisage
Male thread	Female thread	Type	mm	mm	mm	Art.-No.	Packing
			SW H mm	E mm	L mm		
PG 07	M 12	A	17	6,5	16,5	J7507100	1
PG 07	M 12	A	19	6,5	16,5	J7507200	1
PG 09	M 12	B	19	6,5	10	J7509100	1
PG 09	M 16	A	19	6,5	16,5	J7509200	1
PG 09	M 20	A	22	6,5	16,5	J7509300	1
PG 11	M 16	B	22	7	11	J7511103	1
PG 11	M 20	A	22	7	17	J7511200	1
PG 11	M 25	A	27	7	18	J7511300	1
PG 13	M 16	B	24	7	11	J7513107	1
PG 13	M 20	A	24	7	17	J7513200	1
PG 13	M 25	A	27	7	18	J7513300	1
PG 16	M 20	A	27	7	16	J7516108	1
PG 16	M 25	A	27	7	18	J7516200	1
PG 16	M 32	A	36	7	18,5	J7516300	1
PG 21	M 25	B	32	8	13	J7521102	1
PG 21	M 32	A	36	8	19,5	J7521200	1
PG 21	M 40	A	42	8	19,5	J7521300	1
PG 29	M 25	B	40	8,5	14	J7529000	1
PG 29	M 32	B	40	8,5	14	J7529108	1
PG 29	M 40	A	42	8,5	20	J7529200	1
PG 29	M 50	A	55	8,5	21	J7529300	1
PG 36	M 40	B	55	8,5	15	J7536106	1
PG 36	M 50	A	55	8,5	21	J7536200	1
PG 42	M 50	B	58	10	16,5	J7542100	1
PG 42	M 63	A	65	10	23,5	J7542200	1
PG 48	M 50	B	65	11	18	J7548109	1
PG 48	M 63	A	65	11	24,5	J7548200	1
PG 48	M 75	A	80	11	25,5	J7548300	1
PG 48 DIN	M 50	B	65	10	17	J7549106	1
PG 48 DIN	M 63	A	65	10	23,5	J7549200	1
PG 48 DIN	M 75	A	80	10	24,5	J7549300	1
G 2" 1/2	M 63	B	80	14	22	J7550102	1
G 2" 1/2	M 75	A	80	14	28,5	J7550200	1
G 3" -	M 75	B	100	16	26	J7560101	1



# Adaptateur 6 Pans Mâle ISO-Femelle NPT Laiton

IP 54 sans joint /  
without seal

IP 68 avec joint/  
with seal

## Matière:

- Laiton
- Revêtement nickelé

## Caractéristiques:

- filetage métrique-NPT
- filetage : EN 60423 / NF E 03601

# Hexagonal Adapter ISO-NPT Brass

## Material:

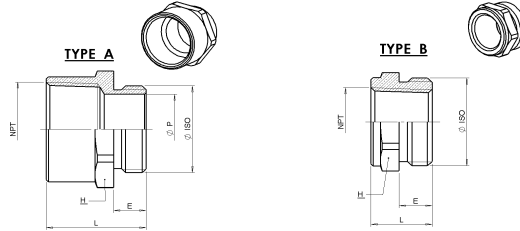
- Brass
- Nickel-plated

## Characteristics:

- metric-NPT thread
- threads : EN 60423 / NF E 03601



Accessoires  
Accessories



Filetage	Taraudage	Type	H	E	L	Art.-Nr.	Colisage
Male thread	Female thread	Type	mm	mm	mm	Art.-No.	Packing
			SW H mm	E mm	L mm		
M 16	3/8" NPT	A	19	7	21,5	J7516008	50
M 16	1/2" NPT	A	24	7	25	J7516012	50
M 20	3/8" NPT	B	24	7	13	J7520008	50
M 20	1/2" NPT	A	24	7	25	J7520012	50
M 20	3/4" NPT	A	30	7	27	J7520021	20
M 25	1/2" NPT	B	30	8	15	J7525012	20
M 25	3/4" NPT	A	30	8	27	J7525020	20
M 25	1" NPT	A	36	8	31	J7525028	20
M 32	3/4" NPT	B	36	8,5	15,5	J7532020	20
M 32	1" NPT	A	36	8,5	31	J7532028	20



**Adaptateur 6 Pans Mâle NPT-Femelle ISO**  
Laiton

IP  
68

**Matière:**

- Laiton
- Revêtement nickelé

**Caractéristiques:**

- filetage NPT-métrique
- filetage : EN 60423 / NF E 03601

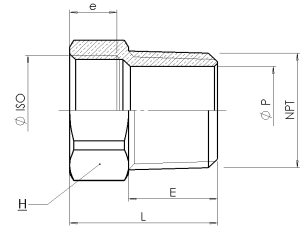
**Hexagonal Adapter NPT-ISO**  
Brass

**Material:**

- Brass
- Nickel-plated

**Characteristics:**

- NPT-metric thread
- threads : EN 60423 / NF E 03601



Accessoires  
Accessories

Filetage	Tarudage	H	E	L	Art.-Nr.	Colisage
Male thread	Female thread	mm	mm	mm	Art.-No.	Packing
		SW H mm	E mm	L mm		
3/8" NPT	M 16	20	15	25	J7508916	1
3/8" NPT	M 20	23	15	26	J7508920	1
3/8" NPT	M 25	28	15	27	J7508925	1
1/2" NPT	M 16	23	20	30	J7512916	1
1/2" NPT	M 20	23	20	30	J7512920	1
1/2" NPT	M 25	28	20	32	J7512925	1
3/4" NPT	M 16	28	20	24	J7520916	1
3/4" NPT	M 20	28	20	24	J7520920	1
3/4" NPT	M 25	28	20	30	J7520925	1
3/4" NPT	M 32	36	20	33	J7520932	1
1" NPT	M 20	36	25	31	J7528920	1
1" NPT	M 20	36	25	31	J7528925	1
1" NPT	M 32	36	25	37	J7528932	1
1" NPT	M 40	46	25	38	J7528940	1
1" 1/4 NPT	M 25	46	25	36	J7535925	1
1" 1/4 NPT	M 32	46	25	36	J7535932	1
1" 1/4 NPT	M 40	46	25	38	J7535940	1
1" 1/2 NPT	M 40	52	26	37	J7541940	1
1" 1/2 NPT	M 50	55	26	40	J7541950	1
1" 1/2 NPT	M 63	70	26	41	J7541963	1
2" 1/2 NPT	M 50	65	27	38	J7547950	1
2" NPT	M 63	70	27	42	J7547963	1

