

Presse-étoupe WADI-TEC GSE Polyamide

IP
68

PA6
Fv

+ 120°C
- 30°C

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:

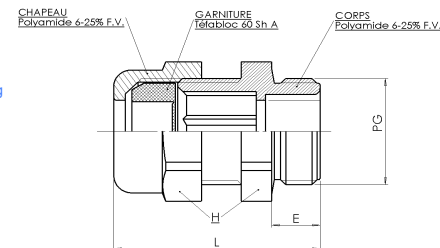
• free of halogen

• 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	jet black	
					RAL 7035	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.

