

Reduktion | | Reduction

TECHNISCHE DATEN:

Aufbau

Reduktion Polyamid PA6 GF30
 Aussengewinde Pg, nach DIN 40430
 Innengewinde Pg, nach DIN 40430

Eigenschaften

- zum Reduzieren einer Gewinde- oder Durchgangsbohrung auf eine kleinere Gewindegröße

Temperaturbereich -40 °C / +100 °C

Schutzart abhängig von der Kombination mit anderen Komponenten

TECHNICAL DATA:

Configuration

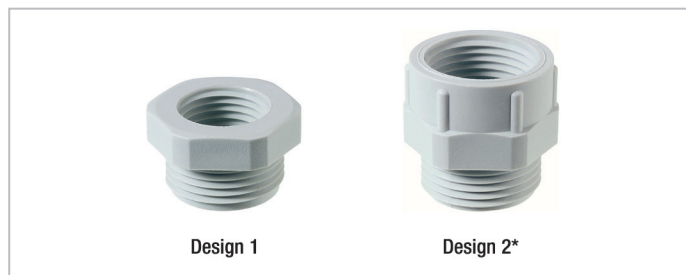
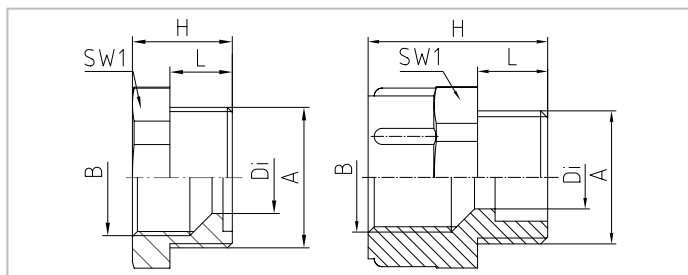
Reduction Polyamide PA6 GF30
 External thread Pg, as per DIN 40430
 Internal thread Pg, as per DIN 40430

Properties

- reduction of threaded or clearance holes to smaller thread sizes




Temperature range -40 °C / +100 °C

Protection grade dependent on the combination with other components



Merkmale

Characteristics

A	B	L mm	SW1 mm	H mm		 RAL 7035 lichtgrau light grey Art.-Nr. / Part No.	 RAL 9005 tiefschwarz jet black Art.-Nr. / Part No.
Pg 9	Pg 7	8	19	20,5	100	907 PA*	907 PA/SW*
Pg 11	Pg 7	8	22	14	100	1107 PA	1107 PA/SW
Pg 11	Pg 9	8	22	22,5	100	1109 PA*	1109 PA/SW*
Pg 13,5	Pg 7	9	24	15	100	1307 PA	
Pg 13,5	Pg 9	9	24	15	100	1309 PA	1309 PA/SW
Pg 13,5	Pg 11	9	24	24	100	1311 PA*	1311 PA/SW*
Pg 16	Pg 9	10	27	16	100	1609 PA	1609 PA/SW
Pg 16	Pg 11	10	27	16	100	1611 PA	1611 PA/SW
Pg 16	Pg 13,5	10	27	27	100	1613 PA*	1613 PA/SW*
Pg 21	Pg 11	11	32	16	100	2111 PA	2111 PA/SW
Pg 21	Pg 13,5	11	32	16	100	2113 PA	2113 PA/SW
Pg 21	Pg 16	11	32	16	100	2116 PA	2116 PA/SW
Pg 29	Pg 13,5	11	40	17	50	2913 PA	
Pg 29	Pg 16	11	40	17	50	2916 PA	2916 PA/SW
Pg 29	Pg 21	11	40	17	50	2921 PA	2921 PA/SW
Pg 36	Pg 21	13	50	19	50	3621 PA	
Pg 36	Pg 29	18	50	24	50	3629 PA	
Pg 42	Pg 21	18	55	24	25	4221 PA	
Pg 42	Pg 29	18	55	24	25	4229 PA	
Pg 42	Pg 36	18	55	24	25	4236 PA	
Pg 48	Pg 29	18	60	24	25	4829 PA	
Pg 48	Pg 36	14	60	20	25	4836 PA	
Pg 48	Pg 42	17	60	23	25	4842 PA	