

Serie - series - série 41



Serie-series-série	Nennweite-diameter-diamètre	Manschettenqualität - sleeve quality - qualité de manchon								
41	50. (DN 50, G 2")	NR	NR-L	NR-LH	NBR-LH	EPDM-L	FPM	CR	CSM	Standard
41	65. (DN 65, G 2½")	001.	011.	021.	121.	211.	301.	401.	501.	000
41	80. (DN 80, G 3")	ATEX Version			NR-E	NR-LE	NBR-LE	EPDM-LE	022	
41	100. (DN 100, G 4")			031.	061.	161.	261.			
41	125. (DN 125, G 5")									
41	150. (DN 150, G 6")									

L = FDA-konform - in compliance with FDA - conforme à FDA

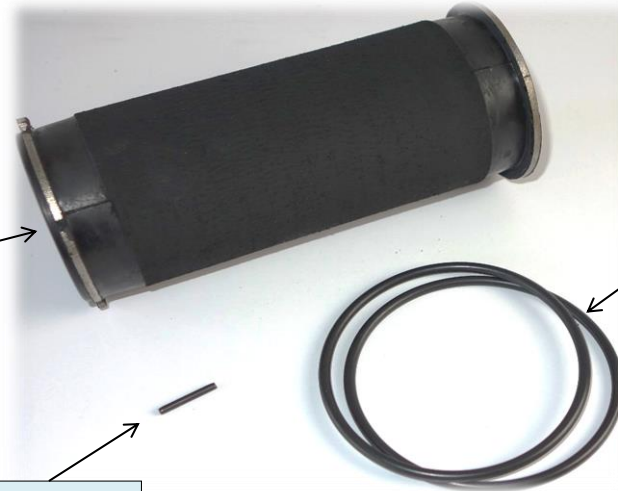
H = hell (weiss) - pale (white) - clair (blanc)

E = ATEX-konform - in compliance with ATEX - conforme à ATEX

Manschette - sleeve - manchon

nach Wahl (siehe Tabelle oben)
as selected (see table above)
au choix (voir tableau ci-dessus)

example: 40xx.xxx.x00



O-Ring - o-ring - joint torique

NBR / 2x

- art.no. 4050.06 84 x 4 mm
- art.no. 4065.06 102 x 4 mm
- art.no. 4080.06 122 x 4 mm
- art.no. 4100.06 144 x 4 mm
- art.no. 4125.06 175 x 4 mm
- art.no. 4150.06 200 x 4 mm

Sicherungsstift - locking pin - cheville d'arrêt

- art.no. 4050.08 2.5 x 20
- art.no. 4065.08 2.5 x 20
- art.no. 4080.08 2.5 x 20
- art.no. 4100.08 2.5 x 20
- art.no. 4125.08 3.0 x 22
- art.no. 4150.08 3.0 x 22

Dichtscheibe - sealing disc - disque d'étanchéité

mit Dichtung - with joint - avec joint Klinger

- art.no. 4050.11 1.5 mm + 1 mm
- art.no. 4065.11 1.5 mm + 1 mm
- art.no. 4080.11 1.5 mm + 1 mm
- art.no. 4100.11 2.0 mm + 1 mm
- art.no. 4125.11 2.0 mm + 1 mm
- art.no. 4150.11 2.0 mm + 1 mm

