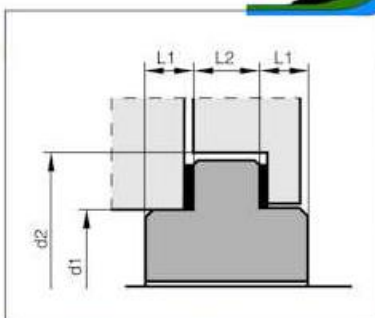


STYLE 114



Ø mm	d1 mm	d2 mm	L1 mm	L2 mm
10	-	-	-	-
12	-	-	-	-
14	-	-	-	-
15	-	-	-	-
16	36.51	48	4.8	8.0
18	36.51	48	4.8	8.0
20	39.69	51	4.8	8.0
22	39.69	51	4.8	8.0
24	42.86	54	4.8	8.0
25	42.86	54	4.8	8.0
28	50.80	65	8.0	11.0
30	53.98	68	8.0	11.0
32	53.98	68	8.0	11.0
33	57.15	71	8.0	11.0
35	57.15	71	8.0	11.0
38	63.50	78	8.0	11.0
40	66.68	81	8.0	11.0
42	-	-	-	-
43	69.85	84	8.0	11.0
45	69.85	84	8.0	11.0
48	79.38	97	9.5	14.3
50	79.38	97	9.5	14.3
53	82.55	100	9.5	14.3
55	85.73	103	9.5	14.3
58	88.90	106	9.5	14.3
60	88.90	106	9.5	14.3
63	92.08	110	9.5	14.3
65	95.25	113	9.5	14.3
68	98.43	116	9.5	14.3
70	98.43	116	9.5	14.3
75	103.19	121	9.5	14.3
80	114.30	132	9.5	14.3
85	120.65	138	9.5	14.3
90	127.00	144	9.5	14.3
95	127.00	144	9.5	14.3
100	133.35	151	9.5	14.3

STYLE 114



Materiale anello stazionario
Stationary ring material
Gegenring Werkstoff

Q2 - V2

Materiale tenuta secondaria
Secondary seal material
Nebendichtung Werkstoff

T - G

STYLE 410

Tenuta meccanica rotante esterna non metallica con soffiETTO in PTFE

Outside rotary non-metallic mechanical seal with PTFE bellows

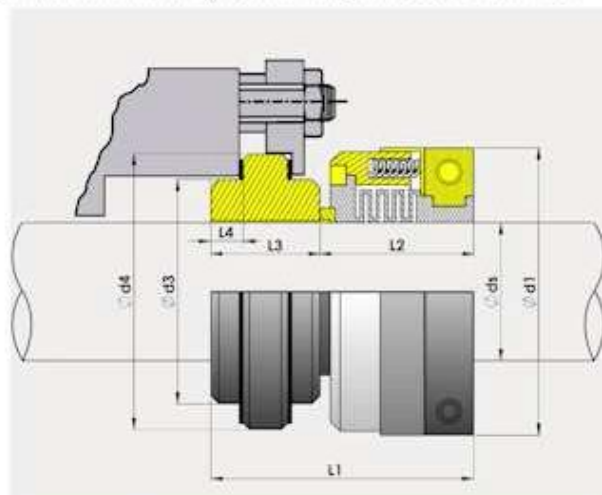
Aussenliegende rotierende nichtmetallische Gleitringdichtung mit PTFE-Balg



La tenuta Sealtek Style 410 può essere usata in applicazioni con chimici altamente corrosivi come i composti organici attivi, forti ossidanti e riducenti, acidi e sali concentrati. La tenuta è adatta al montaggio esterno in pompe ed agitatori. Le parti in contatto con il fluido sono tutte realizzate in materiali chimicamente inerti: tutti i componenti metallici sono situati esternamente e non possono venire in contatto con il fluido di processo. Come Ulteriore misura di sicurezza, tutte le parti metalliche interne sono ricoperti di materiali inerti nelle tenute di dimensioni più piccole.

The SEALTEK Style 410 seal can be used in applications with highly corrosive chemicals such as active organic compounds, strong oxidizing and reducing agents, concentrated acids and salts. The seal is suitable for external mounting in pumps and agitator vessels. The parts in contact with the fluid are all made of chemically inert materials: all the metal components are located externally and cannot come in contact with the process liquid. As mean of safety, inner metal parts are coated with inert materials in seals of the smaller sizes.

Die Sealtek Style 410 Gleitringdichtung kann verwendet werden in Anwendungen mit stark korrosiven Chemikalien, wie aktive organische Stoffe, starke Oxidationsmittel und Reduktionsmittel, konzentrierte Säuren und Salzen. Die Dichtung ist geeignet für Äußeren Einbau in Pumpen und Rührwerksbehältern. Alle produktberührten Teile sind aus chemisch inerten Materialien hergestellt: alle Metallteile liegen außen, und können nicht in Kontakt mit der Prozessflüssigkeit kommen. Zur weiteren Sicherheit, die inneren Metallteile der kleineren Dichtungen sind mit inerten Materialien überzogen.



DATI TECNICI / TECHNICAL DATA / TECHNISCHE DATEN

Parti Metalliche Metal Parts Metallteile	G
Molle Springs Federn	G
Faccia di strisciamento Sliding face Gleitflächen	Q1 - Q2 - B - Y - V
Pressione max Max pressure Druck Max	12 bar
Temp. max	-40°C + +230°C
Velocità max Max speed Geschwindigkeit max	16 m/sec
Misure disponibili Available sizes Lagergrößen	25 ÷ 100 mm 1" ÷ 4"

D	D1	D3	D4	L1	L2	L3	L4
mm	mm	mm	mm	mm	mm	mm	mm
25	61	42,9	54	52,2	33	19,2	4,8
28	67	50,8	65	63,0	36	27,0	8,0
30	70	54,0	68	64,0	37	27,0	8,0
32	70	54,0	68	64,0	37	27,0	8,0
33	73	57,2	71	65,0	38	27,0	8,0
35	73	57,2	71	65,0	38	27,0	8,0
38	76	63,5	78	65,0	38	27,0	8,0
40	80	66,7	81	67,0	40	27,0	8,0
43	83	69,9	84	67,0	40	27,0	8,0
45	83	69,9	84	67,0	40	27,0	8,0
48	89	79,4	97	76,3	43	33,3	9,5
50	89	79,4	97	76,3	43	33,3	9,5
53	103	82,6	100	86,3	53	33,3	9,5
55	107	85,7	103	86,3	53	33,3	9,5
58	110	88,9	106	86,3	53	33,3	9,5
60	110	88,9	106	86,3	53	33,3	9,5
63	113	92,8	110	86,3	53	33,3	9,5
65	116	95,3	113	86,3	53	33,3	9,5
68	118	98,4	116	86,3	53	33,3	9,5
70	118	98,4	116	86,3	53	33,3	9,5
75	126	103,2	121	86,3	53	33,3	9,5
80	150	114,3	132	106,3	73	33,3	9,5
85	156	120,7	138	106,3	73	33,3	9,5
90	163	127,0	144	106,3	73	33,3	9,5
95	163	127,0	144	106,3	73	33,3	9,5
100	169	133,4	151	106,3	73	33,3	9,5