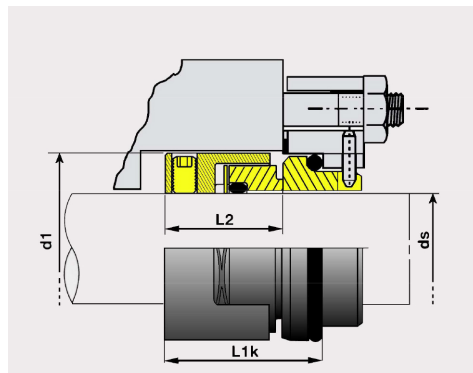


STYLE 557

MECHANICAL SEAL WITH WAVE SPRING AND INTERCHANGEABLE FACES
TENUTA MECCANICA CON MOLLE AD ONDA E FACCE INTERCAMBIABILI
SELLOS MECANICOS



Sealtek's Style 557 mechanical seal is the ideal solution for plant standardization, thanks to its interchangeable faces and the bidirectionality of its wave springs which guarantee the best possible operating flexibility A/so available in the Style 557S version, with reduced sizes for smaller stuffing boxes.



La tenuta meccanica Sealtek Style 557 è la soluzione ideale per la standardizzazione degli impianti, grazie alle facce intercambiabili e alla bidirezionalità delle molle ad onda che ne garantiscono la massima flessibilità operativa. Disponibile anche nella versione Style 557S, di dimensioni ridotte per le casse stoppa più piccole.



El sello mecánico Estilo 557 de Sealtek es la solución ideal para la estandarización de plantas, gracias a sus caras intercambiables y a la bidireccionalidad de sus resortes ondulados que garantizan la mejor flexibilidad operativa posible A/so disponible en la versión Estilo 557S, con tamaños reducidos para prensaestopas más pequeños.

TECHNICAL DATA / DATI TECNICI	
Metal parts <i>Parti metalliche</i>	F - G
Springs <i>Molle</i>	G - M
Sliding face <i>Faccia di strisciamento</i>	B - Q1 - Q2 - V - S
Max pressure <i>Pressione max</i>	16 bar
Max speed <i>Velocità max</i>	20 m/sec
O.RING	E - V - K - M5
*Drawing with Style 108 seat *Disegno con stazionario Style 108	

ds mm	D1 mm	L1k mm	L2 mm
14	25	35	25,0
16	27	35	25,0
18	33	37,5	26,0
20	35	37,5	26,0
22	37	37,5	26,0
24	39	40	28,5
25	40	40	28,5
28	43	42,5	31,0
30	45	42,5	31,0
32	47	42,5	31,0
33	48	42,5	31,0
35	50	42,5	31,0
38	55	45	31,0
40	57	45	31,0
43	60	45	31,0
45	62	45	31,0

ds mm	D1 mm	L1k mm	L2 mm
48	65	45	31,0
50	67	47,5	32,5
53	70	47,5	32,5
55	72	47,5	32,5
58	79	52,5	37,5
60	81	52,5	37,5
63	84	52,5	37,5
65	86	52,5	37,5
68	89	52,5	34,5
70	91	60	42,0
75	99	60	42,0
80	104	60	41,8
85	109	60	41,8
90	114	65	46,8
95	119	65	47,8
100	124	65	47,8


SEALTEK s.r.l.
www.sealtek.com
info@sealtek.com

All technical specifications contained in these technical data sheets are intended as guidelines. Sealtek s.r.l. must be informed about the precise conditions of application so that detailed information relating to specific cases can be provided.

06-2024