

Tenuta meccanica - Mechanical seal



Pos.	Codice - Code	Descrizione - Description	Materiale - Material
1	RN.40.004	Mod. AR Ø 20	Ceramica/grafite Ceramic/graphite
2	RN.40.006	Mod. AR Ø 25	
3	RN.40.007	Mod. AR Ø 30	
4	RN.40.504	Mod. AR Ø 20 *	Carburo di silicio Silicon carbide
5	RN.40.506	Mod. AR Ø 25 *	
6	RN.40.507	Mod. AR Ø 30 *	
7	RN.40.208	Mod. MG Ø 12	Carburo di silicio/allumina Silicon carbide/allumina
8	RN.40.209	Mod. MG Ø 14	
9	RN.40.008	Mod. MG Ø 12 *	Carburo di silicio Silicon carbide
10	RN.40.009	Mod. MG Ø 14 *	
11	RN.40.012	Mod. MG Ø 20	
12	RN.40.013	Mod. MG Ø 25	
13	RN.40.014	Mod. MG Ø 30	
14	RN.40.509	Mod. MG Ø 14 *	Widia - Widia
15	RN.40.509	Mod. MG Ø 16	
16	RN.40.260	Mod. DOUBLE Ø 15 Carb. Sil./Graf. + Carb. Sil./Carb. Sil.	

* N.B. Tenute meccaniche non di serie - Mechanical seals no standard.

Tabella per l'identificazione della tenuta. Table for the identification of the mechanical seal.

Pos.	Serie elettropompe - Serie electropumps	Albero - Shaft
1	(TOP) TECNO/HYDRA/ENERGY 1-2	Ø 12
2	(TOP) TECNO/HYDRA 3-4-5-6-7-8-9-10-11, (TOP) ENERGY 3-4-5-6-7-75-8-85-9	Ø 14
3	(TOP) PROFESSIONAL E100-E120-E150-E200, MASTER 2-3, STREAM 2-3	Ø 15
4	MASTER 4-5, STREAM 4-5, HM/HV/QV 65, QV 80/359-360, SPREAD 65/359-360	Ø 20
5	HM/HV/QM/QV 80-100, SPREAD 80/361-362-363 (escluse le QV 80/359-360)	Ø 25
6	HM/HV/QM/QV 81/101	Ø 30
7	MIX 75-6, 100-4, 150-4	Sup. AR Ø 20 + Inf. Ø 16