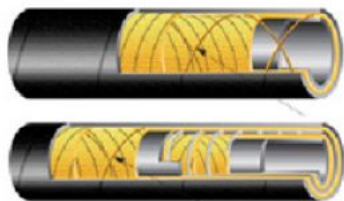


Weigh suction and discharge line to concentrated acids and alkalis



Strong, sturdy hose designed for suction and pumping of water solutions of acids and alkalis, light chemicals and water; adapted to the flow of solutions of acids: nitric and 20% sulfuric to 80% hydrochloric acid to a concentration of 36%; Any concentration: sodium hydroxide, acetic acid and ammonia, temp. -30 ° C to + 65 ° C, the layer ext.: rubber, EPDM, black reinforcement: textile and two crossing links copper, Type-SD - spiral steel wire, outer layer of.: rubber, EPDM, black, resistant to atmospheric factors, hoses - type D, suction and delivery hoses - the type SD, resistance max 106 Ω / m, resistance to kinking and robust design allows for operation in harsh environments.

Name	Promień gięcia min. (mm)	Średnica wew. [mm]	Typ	Długość max m	Grubość ścianki mm	Ciśn. pracy / Ciśn. rozryw. MPa	Podciśn. mm
FI 20 SS-TŁ STĘŻKWAS	125	20	SD, D	SD-20,0 D-40,0	6	1,5/6,0	0,09
FI 25 SS-TŁ STĘŻKWAS	150	25	SD, D	SD-20,0 D-40,0	6	1,5/6,0	0,09
FI 32 SS-TŁ STĘŻKWAS	175	32	SD, D	SD-20,0 D-40,0	6	1,2/4,8	0,09
FI 38 SS-TŁ STĘŻKWAS	225	38	SD, D	SD-20,0 D-20,0	6,5	1,0/4,0	0,09
FI 50 SS-TŁ STĘŻKWAS	275	50	SD, D	SD-20,0 D-20,0	8	1,0/4,0	0,09
FI 63 SS-TŁ STĘŻKWAS	300	63	SD, D	SD-6,0 D-6,0	8	1,0/4,0	0,09
FI 75 SS-TŁ STĘŻKWAS	350	75	SD, D	SD-6,0 D-6,0	8	1,0/4,0	0,08
FI 80 SS-TŁ STĘŻKWAS	370	80	SD, D	SD-6,0 D-6,0	8	1,0/4,0	0,08
FI 100 SS-TŁ STĘŻKWAS	450	100	SD, D	SD-6,0 D-6,0	8	1,0/4,0	0,08