

HP hoses

Technical data

Cover	Reinforcement	Working Pressure (bar)	Bending Radius (mm)	Weight (kg/m)	OD (mm)	Part number (xx = mt)
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3/8", DN 10

TRELL-JET 681	Rubber, blue	Synthetic textile	200	60	0,29	18,5	5967.10-xx
M3K	Rubber	1 high tensile steel braid	210	65	0,28	16,0	5928.38-xx
ECOLOGY 3000 LT	Polyurethane, black	2 braids of synthetic fiber	210	55	0,15	16,0	5914.09-xx

1/2", DN 12

CANALKLER 250S	Rubber, smooth	Synthetic textile	250	70	0,45	25,6	5975.xx
TRELL-JET 513	Rubber, smooth	1 high tensile steel braid	300	60	0,4	21,2	5968.12-xx
KLERIX	Rubber, smooth	2 high tensile steel braids	200	70	0,45	23,0	5978.xx
2SC	Rubber, smooth	2 high tensile steel braids	275	130		20,7	5922.12-xx
FLEXOPAK2	Synthetic rubber	2 high tensile steel braids	310	90	0,47	20,3	5942.xx
FORCESTREAM	Rubber, smooth	2 high tensile steel braids	210	90	0,59	21,0	59420.xx
M3K	Rubber, smooth	1 high tensile steel braid	210	90	0,41	20,2	5928.12xx
CM2T	Rubber, smooth	2 high tensile steel braids	275	125	0,51	20,8	5993.04-xx
ECOLOGY 200 EL	Polyurethane, orange	2 braids of synthetic fiber	200	75	0,28	21,8	5988.EEExx
ECOLOGY 250 HD	Polyurethane, red	3 braids of synthetic fiber	250	75	0,28	22,3	5988.DADxx

3/4", DN 20

CANALKLER 250S	Rubber, smooth	Synthetic textile	250	90	0,61	31,6	5976.xx
KLERIX	Rubber, smooth	2 high tensile steel braids	200	90	0,82	31,5	5979.xx
2SC	Rubber, smooth	1 high tensile steel braid	215	200		27,6	5922.34-xx
FLEXOPAK2	Synthetic rubber	2 high tensile steel braids	215	120	0,76	27,7	5943.xx
FORCESTREAM	Rubber, smooth	2 high tensile steel braids	210	120	0,83	28,0	59430.xx
ECOLOGY 200 EL	Polyurethane, orange	2 braids of synthetic fiber	200	120	0,44	29,6	5988.EFGxx
ECOLOGY 210 HD	Polyurethane, blue	3 braids of synthetic fiber	210	120	0,48	31,5	5988.DAAxx
ECOLOGY 250 HD	Polyurethane, red	3 braids of synthetic fiber	250	120	0,472	30,1	5988.DAExx

1", DN 25

CANALKLER 250S	Rubber, smooth	Synthetic textile	250	100	0,9	39,3	5977.xx
KLERIX	Rubber, smooth	2 high tensile steel braids	200	110	1,14	38,1	5980.xx
FLEXOPAK2	Synthetic rubber	2 high tensile steel braids	165	150	1,13	34,6	5944.xx
FORCESTREAM	Rubber, smooth	2 high tensile steel braids	210	150	1,21	36,0	59440.xx
ECOLOGY 200 EL	Polyurethane, orange	2 braids of synthetic fiber	200	155	0,61	37,6	5988.EG1xx
ECOLOGY 210 HD	Polyurethane, blue	3 braids of synthetic fiber	210	155	0,65	38,7	5988.DABxx
ECOLOGY 250 HD	Polyurethane, red	3 braids of synthetic fiber	250	155	0,797	39,6	5988.DAFxx

1" 1/4, DN 32

CANALKLER 250S	Rubber, smooth	Synthetic textile	250	130	1,12	47,6	5977A.xx
ECOLOGY 200 EL	Polyurethane, orange	2 braids of synthetic fiber	200	240	0,89	45,6	5988.EHKxx
ECOLOGY 210 HD	Polyurethane, blue	3 braids of synthetic fiber	210	240	0,88	47,0	5988DACxx
ECOLOGY 250 HD	Polyurethane, red	4 braids of synthetic fiber	250	240	1,231	49,6	5988.DAGxx