

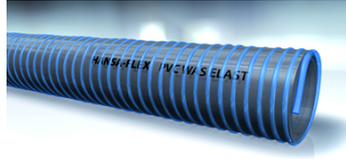
PVC WAS ELAST

Furtun de apă din PVC

HANSA FLEX

Caracteristici

Domeniul de utilizare	Agrotehnică
Caracteristici speciale	rezistent rezistent la presiune și frecare flexibil rezistent la intemperii
Standard	ISO 1307
Strat interior	PVC stabil, foarte flexibil, neted, plastfiat
Insertie	Spirale de ranforsare din PVC rezistent la șocuri și presiune
Strat exterior	suprafață cu nervuri fine
Temperatură min.	-20 °C
Temperatură max.	50 °C
Medii	Apă



Articol

Denumire	Țol	Ø interior (mm)	BD* la 20°C (bar)	Presiune de plesnire (bar)	Vid (bar)	Rază min. de îndoire (mm)	Lungimea rolelor (m)
PVC WAS 25 ELAST	1"	25	7,0	20	0,9	90	50
PVC WAS 32 ELAST	1.1/4"	32	6,0	17	0,9	130	50
PVC WAS 38 ELAST	1.1/2"	38	6,0	16	0,9	140	50
PVC WAS 51 ELAST	2"	51	5,0	15	0,9	200	50
PVC WAS 63 ELAST	2.1/2"	63	4,5	14	0,9	275	50
PVC WAS 76 ELAST	3"	76	4,0	12	0,9	310	50
PVC WAS 90 ELAST	3.1/2"	90	3,5	10	0,9	375	50
PVC WAS 102 ELAST	4"	102	3,0	10	0,9	410	20 / 30
PVC WAS 110 ELAST	4.3/8"	110	3,0	10	0,9	450	20 / 30
PVC WAS 127 ELAST	5"	127	2,5	9	0,9	520	20 / 30
PVC WAS 152 ELAST	6"	152	2,0	9	0,9	610	15

BD = presiunea de lucru