

Technical data

	Usage	B. R. (mm)	W. P. (bar)	B. P. (bar)	Vacuum (bar)	Weight (kg/m)	Thick- ness (mm)	Material	Coil Length (m)	Part number(*)
DN 80										
ARIZONA	Sewers and septic tanks	320	3,5	10,5	0,9	1,85	6,3	PVC	30/50	2020.80-xx
APOLLO SE	Sewers and septic tanks	320	3	9,0	1,0	1,82	5,1 - 6	PVC	50	2031.80-xx
APOLLO SUPERFLEX 2	Sewers and septic tanks	270	1,5	7,5	0,7	1,9	5,1 - 6,4	PVC/NBR	50	2032.80-xx
APDATEC 144	Sewers and septic tanks	250	3		0,9	1,95	6	PVC	30/50	2016.080-xx
MARTE	Mineral oil, lubricants	460	5	15	1,0	2,21	6,6	PVC	50	2033.80-xx
ASPIVRAC-S	Industrial applications	160	1,5	4,5	0,8	3,16	8	NR rubber	20	2009.80-xx
DN 100/102										
ARIZONA	Sewers and septic tanks	400	3	9,0	0,9	2,7	7,3	PVC	30/50	2020.100-xx
APOLLO SE	Sewers and septic tanks	410	3	9,0	0,85	2,66	6 - 7,0	PVC	30	2031.100-xx
APOLLO SUPERFLEX 2	Sewers and septic tanks	335	1,5	6,0	0,6	2,75	5,9 - 7,2	PVC/NBR	50	2032.102-xx
APDATEC 144	Sewers and septic tanks	320	3		0,9	2,7	6,5	PVC	30/50	2016.100-xx
MARTE	Mineral oil, lubricants	600	4	12	1,0	3,37	7,1	PVC	30	2033.102-xx
ASPIVRAC-S	Industrial applications	200	1,5	4,5	0,8	3,8	8	NR rubber	10/20	2009.100-xx

Fields of application

Applications Hose	Sewer cleaning and septic tanks	Liquids	Use at low temperatures	Hydrocarbons	Debris heavy	Powders abrasive	Proboscis
ARIZONA	•	•					
APOLLO SE		•					
APOLLO SUPERFLEX 2	•	•	•				
APDATEC 144	•	•	•				
MARTE				•			
ASPIVRAC-S						•	•

(*) xx: coil length in mt

B.R.: Bending Radius**W.P.:** Working Pressure**B.P.:** Bursting Pressure