AQUASEWER, FLUSHING HOSE 250 BAR



Product group 140 Cover design Smooth Color Black Cover tube resistance Abrasion, Weather Media description Water Safety factor 1:2.5 **Bundled pipes/hoses** 1 Cover tube material NR/BR Flat coil No Inner tube material SBR **Antistatic wire** No Max temperature (°C) 80 Reinforcement layers **Reinforcement materials** Textile Min temperature (°C) -35

A hose for high pressure flushing of sewers and sewage systems. Its abrasion proof cover and textile reinforcement make it flexible and very easy to handle. Pre-assembled with an internal, alternative external, and external thread (BSP). Delivered with Pressure Test Certificate.

Part no	Working pressure (MPa)	Thread 1	Thread 2	ID (mm)	Length meter per coil	OD (mm)	Bend radius (mm)	Weight (kg)
14150608	25	Female	Male	13	60	25	70	0.46
1415060890	25	Male	Male	13	60	25	70	0.46
14150808	25	Female	Male	13	80	25	70	0.46
1415080890	25	Male	Male	13	80	25	70	0.46
14151208	25	Female	Male	13	120	25	70	0.46
1415120890	25	Male	Male	13	120	25	70	0.46
14151216	25	Female	Male	25	120	39	110	0.87
1415121690	25	Male	Male	25	120	39	110	0.87
14151220	25	Female	Male	32	120	48	150	1.28
14151516	25	Female	Male	25	150	39	110	0.87
1415151690	25	Male	Male	25	150	39	110	0.87
14151520	25	Female	Male	32	150	48	150	1.28
1415161690	25	Male	Male	25	160	39	110	0.86
14151820	25	Female	Male	32	180	48	150	1.28



Part no Working pressure (MPa) Thread 1 Thread 2 ID (mm) Length meter per coil OD (mm) Bend radius (mm) Weight (kg)

