

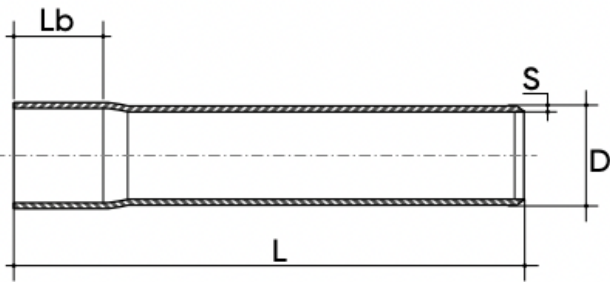
Pressure pipe PVC-U PN12,5 bicchierato

Tubo a pressione PVC-U PN12,5 bicchierato UNI EN ISO 1452-2, Grigio RAL 7011, lunghezza 6m.

Pressure pipes for joint system by cold chemical welding (gluing through the use of suitable WELD-ON adhesive and detergent primer) or FORSHEDA 601 POWERLOCK® pre-inserted and locked gasket joint.

Lareter rigid PVC pipes for pressure pipes are guaranteed by the certifications issued by IIP, CSTB, DVGW, WRAS and IMO.

- **Size range:** d 16 - d 500 (mm)
- **Nominal pressure:** PN 6-10-12,5-16-20-25 with water at 20° C
- **Temperature range:** 0 °C ÷ 60 °C
- **Coupling standards**
 - **Solvent welding:** EN ISO 15493, EN ISO 1452, DIN 8061/2.
 - **Coupling:** Forsheda 601 POWER-LOCK® Gasket
- **Reference standards**
 - **Construction criteria:** EN ISO 15493, EN ISO 1452, DIN 8061/2
 - **Test methods and requirements:** EN ISO 15493, EN ISO 1452, DIN 8061/2
 - **Installation criteria:** DVS 2204, DVS 2221, UNI 11242, EN ISO 1452, DIN 8061/2
- **Pipe material:** PVC-U dark grey RAL 7011



Reference	D (mm)	S (mm)	Lb (mm)	Weight (kg/m)	Qty x pallet
PIPEV17025I6L	25	1.5	40	0.18	757
PIPEV17032I6L	32	1.9	65	0.28	449
PIPEV21050I6L	50	3.0*	85	0.68	194
PIPEV17063I6L	63	3.8*	90	1.08	123
PIPEV17075I6L	75	4.5*	105	1.53	87
PIPEV21110I6L	110	5.3	140	2.67	57
PIPEV21125I6L	125	6	150	3.41	51
PIPEV21140I6L	140	6.7	165	4.33	45
PIPEV21160I6L	160	7.7	175	5.67	33
PIPEV21180I6L	180	8.6*	180	7.32	28
PIPEV21200I6L	200	9.6*	200	8.81	20
PIPEV21225I6L	225	10.8*	215	11.13	18
PIPEV21250I6L	250	11.9*	200	13.62	12

All information subject to change.

Please contact us on <https://www.aliaxis.co.uk/get-in-touch> for further informations



Pressure pipe PVC-U PN12,5 bicchierato

Reference	D (mm)	S (mm)	Lb (mm)	Weight (kg/m)	Qty x pallet
PIPEV21280I6L	280	13.4*	200	17.18	11
PIPEV21315I6L	315	15.0*	240	21.59	9
PIPEV21355I6L	355	16.9*	280	27.11	6
PIPEV21400I6L	400	19.1*	280	34.77	5

All information subject to change.

Please contact us on <https://www.aliaxis.co.uk/get-in-touch> for further informations

