

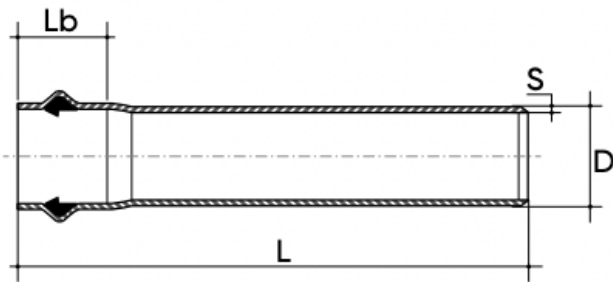
Pressure pipe PN10 DIN-8061-62 Forsheda

Pressure pipe PVC-U PN10 DIN-8061-62 FORSHEDA 601 POWER-LOCK[®], Grey RAL 7011, length 6m plus solvent socket.

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
PIPEV21040S6L	40*	1.9	100	0.36	275
PIPEV21050S6L	50*	2.4	100	0.56	194
PIPEV21063F6L	63	3	110	0.89	123
PIPEV21075F6L	75	3.6	120	1.24	87
PIPEV21090F6L	90	4.3	130	1.78	96
PIPEV21140F6L	140	6.7	160	4.33	45
PIPEV21160F6L	160	7.7	165	5.67	33
PIPEV21180S6L	180*	8.6	170	7.32	28
PIPEV21200F6L	200	9.6	180	8.81	20
PIPEV21225F6L	225	10.8	200	11.13	18
PIPEV21250F6L	250	11.9	210	13.62	12
PIPEV21280F6L	280	13.4	210	17.19	11
PIPEV21315F6L	315	15	230	21.59	9

All information subject to change.

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



Pressure pipe PN10 DIN-8061-62 Forsheda

Reference	D (mm)	S (mm)	Lb (mm)	Weight (kg/m)	Qty x pallet
PIPEV21355F6L	355	16.9	250	27.11	6
PIPEV21400F6L	400	19.1	250	34.77	5
PIPEV26110F6L	110	5.3	130	2.67	57
PIPEV26125F6L	125	6	150	3.41	51

All information subject to change.

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

