



pull ring profile



sealant

characteristics :  
heat-resistant up to 90°C

- Explosion shock
- resistance up to 6 bar
- 3mm pipe work
- pull ring mat. 1.4301
- ND ≤ 300
- Torque for screw Ma = 25 Nm

Pull ring 2-parted for 1mm piping

Article-number for galvanized type

Pipe ø	80	100	120	140	150	175	200	224	250	300
Article-no.	11082381	11102381	11122381	11142381	11152381	11172382	11202382	11222382	11252382	11302382
A	99	121	141	157	171	198	223	243	275	325
B	80	102	122	138	152	178	203	223	254	304
weight in kg	0.19	0.21	0.23	0.25	0.27	0,34	0,38	0,40	0,42	0,50

Pull ring 2-parted for 2mm piping

Pipe ø	80	100	120	140	150	175	200	224	250	300
Article-no.	11082382	11102382	11122382	11142382	11152382	11172382	11202382	11222382	11252382	11302382
A	100	123	143	159	173	198	223	243	275	325
B	80	103	123	139	153	178	203	223	254	304
weight in kg	0.23	0.26	0.28	0.30	0.33	0,34	0,38	0,40	0,42	0,50

Pull ring 2-parted for 3mm piping

Pipe ø	80	100	120	140	150	175	200	224	250	300
Article-no.			11122383		11152383	11172383	11202383	11222383	11252383	11302383
A			145		175	200	225	245	275	325
B			124		154	179	204	224	254	304
weight in kg			0.38		0.41	0.45	0.48	0.50	0.55	0.62

Pull ring 2-parted for 1mm, 2mm and 3mm piping

Pipe ø	350	400	450	500	560	630				
Article-no.	11352383	11402383	11452383	11502383	11562383	11632383				
A	375	423	473	523	583	653				
B	354	402	452	502	562	632				
weight in kg	0.68	0.75	0.81	0.88	0.95	1.05				

Denomination

Pull ring  
with screw fitting and sealant

Date 13.12.2004

Drawing-No.	Index
5/100	3

Safety advice DIN 34

20\370\20370E02