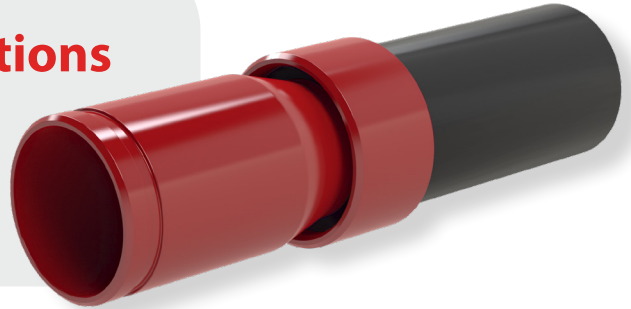


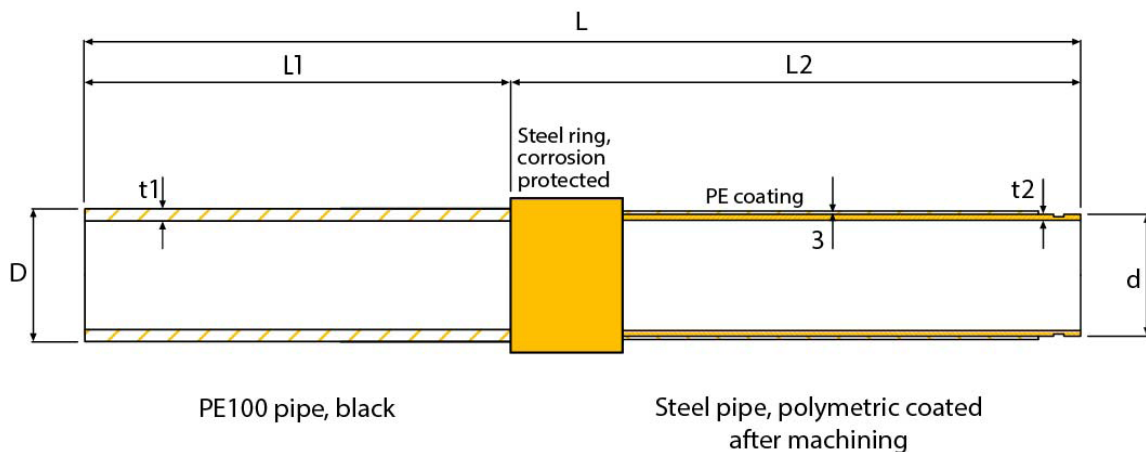
PE to Steel Roll Groove Transitions Manufactured by Recanati, Distributed by Plasson



Plasson PE to Steel Roll Groove Adaptors provide a simple solution for joining PE ring mains to surface hydrant assembly pipework.

Specifications

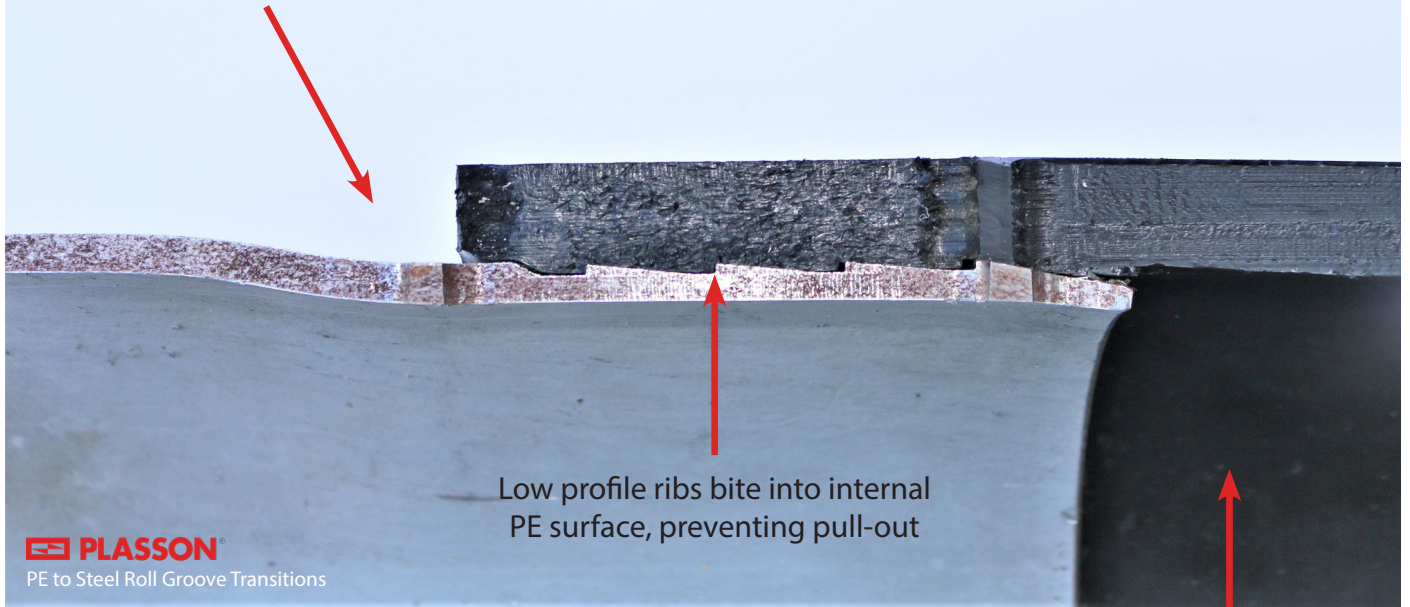
- ✓ Complies to AS/NZS 4129:2008 Fittings for polyethylene (PE) pipes for pressure applications
- ✓ Steel pipe is protected by a durable polymeric coating to combat UV damage, prevent corrosion and increase the life span.
- ✓ Pressure rating PN16
- ✓ Long PE pipe section allows for up to two electrofusion welds with Plasson couplers



CODE	PE SIZE	D	d	L	L1	L2	t1	t2
4927022	DN125	125	114.3 (4")	935	400	535	11.3 (SDR 11)	6.02
4927023	DN180	180	165.1 (6")	800	400	400	16.4 (SDR11)	5.5

Our Plasson Product - PE to Steel Roll Groove Transitions - The safer and more reliable product

Reduction in steel pipe diameter
reduces stress at PE pipe connection



Low profile ribs bite into internal
PE surface, preventing pull-out

PLASSON[®]
PE to Steel Roll Groove Transitions

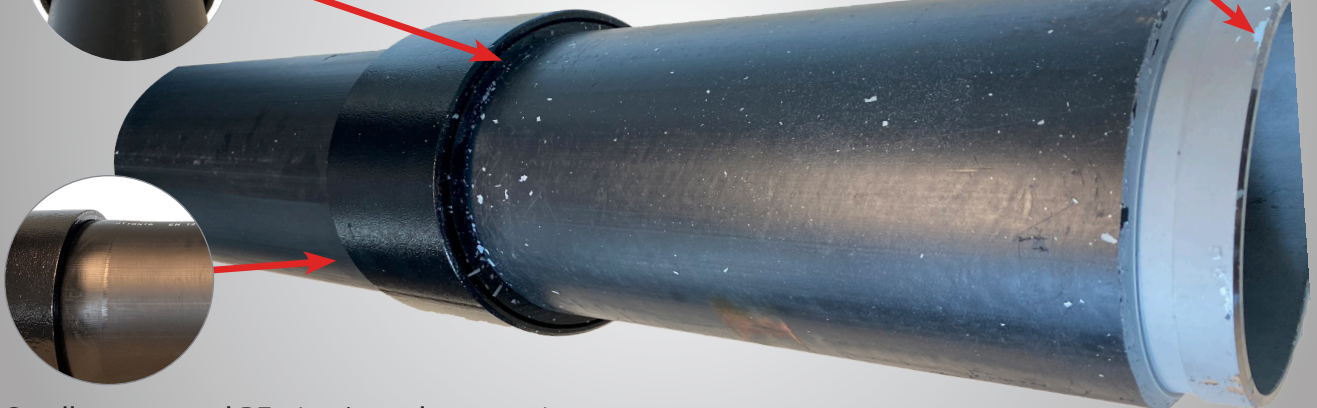
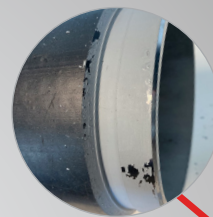
Large PE Spigot to provide installation
flexibility and allow for cut out and reuse

Common Issues With Other Brands

Deformed plastic can lead to elevated
material stress and premature failure



Poor surface finish can easily be
scratched, corrosion will occur



Swollen, stressed PE pipe/metal connection
can lead to pipe cracking and a short life span