

# DUROLOK

## Joint Restraint System for PVC pipes

### No more thrust blocks

- Internal grip ring provides total restraint to joint separation and corrosion resistance
- No tools needed for jointing
- No waiting for concrete to set

### No more digging

- Gives your PVC pressure and sewer pipe teeth for HDD and trenchless installation

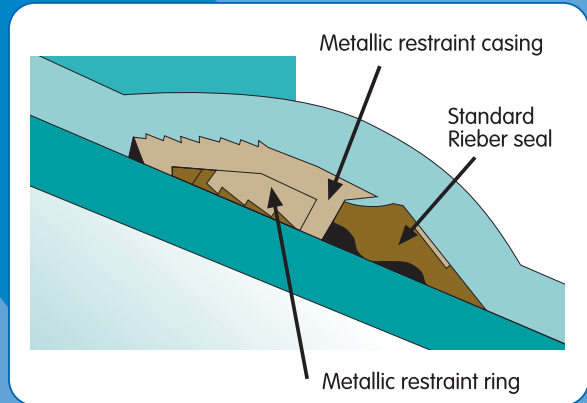


For use with:

- SANS 966 PVC pressure pipe
- SANS 791 PVC sewer pipe

## Technical specifications

- Size range: 110, 160 and 200 mm
- SABS approved: When used in pressure pipe systems conforming to the SANS 966 part 1(PVC-U) and part 2 (PVC-M) specifications
- Pressure cycle test: The joint has passed the 1,000,000 pressure cycle test according to the ASTM F1674 specification
- Pull-out load test: Achieved a pull-out load test of 75.74 kN (7.72 tons) conducted by the CSIR.



## Product range

### Ultraflo PVC-M pressure pipe (6m lengths SANS 966 Part 2)

SIZE OD mm	LENGTH m	CLASS 12 - 1200 kPa	CLASS 16 - 1600 kPa
110	6	UF110/6C12,10	UF110/6C16,10
160	6	UF160/6C12,10	UF160/6C16,10
200	6	UF200/6C12,10	UF200/6C16,10

### Duroflo PVC-U pressure pipe (6m lengths SANS 966 Part 1)

SIZE OD mm	LENGTH m	CLASS 12 - 1200 kPa	CLASS 16 - 1600 kPa
110	6	IS110/6C12,10	IS110/6C16,10
160	6	IS160/6C12,10	IS160/6C16,10
200	6	IS200/6C12,10	IS200/6C16,10

### Ultraflo Double Sockets (SANS 966 Part 2)

SIZE OD mm	LENGTH m	CLASS 12 - 1200 kPa	CLASS 16 - 1600 kPa
110	1	-	UF110DS16,100
160	1	-	UF160DS16,100
200	1	-	UF200DS16,100

### Duroflo Double Sockets (SANS 966 Part 1)

SIZE OD mm	LENGTH m	CLASS 12 - 1200 kPa	CLASS 16 - 1600 kPa
110	1	-	IS110DS16,100
160	1	-	IS160DS16,100
200	1	-	IS200DS16,100

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