

MANIFOLDS AND FABRICATED FITTINGS - CAST SHOULDERED MANIFOLDS

Specifications		
Design	Through our experience we design and manufacture to any specified requirement to meet the diverse mining conditions.	
Body size	Typically 50mm, 100mm, 150mm, 200mm or larger.	
Type of inlet	Male or female thread, flanged, shouldered as well as size.	
Outlets	Number of outlets, male or female thread, shouldered, configuration as well as size.	

Description	Picture	Item Number
50mm Shouldered Inlet, 5X50mm Shouldered Outlet Galvanized	POINT OLEM RAMPOLD	9050233
100mm Shouldered Inlet 5X50mm Shouldered Outlet Galvanized	100-FOmo OLEN EARSFOLD	9050433
50mm Shouldered Inlet, 5X50mm Shouldered Outlet Painted	Form OLEN MANIFOLD	9050232
100mm Shouldered Inlet 5X50mm Shouldered Outlet Painted	100/50ma (ILEN BANKFOLD)	9050432

Manufactured in South Africa | Copyright West Rand Engineering (Pty) Ltd | wre.co.za | For enquiries contact us on sales@wre.co.za | ISO 9001 Certified

Version 1.0 Updated: 10/2023



MANIFOLDS AND FABRICATED FITTINGS - FABRICATED MANIFOLDS

Description	Picture	Item Number
50mm Shouldered Manifold 5x25mm Ball Valve Painted		4307
100mm Shouldered Manifold 50mm Ball Valve Inlet 4x25mm Ball Valve Painted		4308
150mm Table "D: Flanged Manifold 1x50mm Ball Valve 6x25mm Kwikfit Combi Ball Valve Painted		4243
200mm Table "D" Flanged Manifold 1x50mm Ball Valve 6x25mm Kwikfit Combi Ball Valve Painted		4242

^{*} We have a range of alternative designs available depending on the application and can build to customer specification.

Manufactured in South Africa | Copyright West Rand Engineering (Pty) Ltd | wre.co.za | For enquiries contact us on sales@wre.co.za | ISO 9001 Certified

Version 1.0 Updated: 10/2023