

## **CLAW COUPLINGS - S-CLAW**

## **Specifications**

Australian specification claw couplings for conveyance of compressed air, water and other non-corrosive liquids and gases

Applications: Mining, civil and industrial applications, construction, fire sprinkler systems, municipal water supplies and industrial air reticulation.

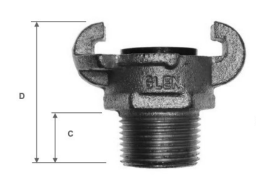
Maximum working pressure of 10 Bar

Materials of Constru	Materials of Construction				
Body	Ductile Iron				
Gasket	NBR				
Coating	Acid zinc plated				

S-Claw Hosetail



**B.S.P.T Male S-Claw Coupling** 



Hose Size (mm)	Pipe Thread B.S.P	Description	A (mm)	B (mm)	C (mm)	D (mm)	Item Number
12,5		12.5mm S-Claw Hosetail with Seat	40	68			BS250-12,5S
25		12.5mm S-Claw Hosetail with Seat	54	95			BS250-25S
50		12.5mm S-Claw Hosetail with Seat	78	131			BS500-50S
-	½" Male	1/2" B.S.P.T S-Claw Coupling with Seat			16	54	BS250-12,5BSPT
-	1" Male	1" B.S.P.T S-Claw Coupling with Seat			22	55	BS250-25BSPT
-	2" Male	2" B.S.P.T S-Claw Coupling with Seat			30	82	BS500-50BSPT

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