

BOOM REDUCERS

Twin-Wall

Features

Our Twin-Wall™ reducer is produced with a through-hardened steel liner encased in a shell. Weld ends having a chrome carbide liner to protect the reducer ends against excessive wear. Reducers are tagged with size, part number, weight (Both dry & FWC) and working pressure.

Specifications

Reducer	Heat Treatment	System	Weld Ends
Twin-Wall	Induction Hardened	DN180/7, DN150/6, DN125/5	Steel w/ chrome carbide inserts
Hardness	Working Pressure	Pipe Weight	
Up to 68HRC	85 bar (1233psi)	Varies per length	

Complete System

- Twin-Wall Boom Pipe
- Ultra Plus Boom Pipe
- CCI Lined Elbows
- CCI Lined Deck Pipe
- Twin-Wall Deck Pipe
- CCI Lined Backend Kit
- Ultra Plus Deck Pipe
- TW275 Elbows

DN180/7 to DN150/6 Twin-Wall Reducers
with chrome carbide insert (CCI) weld ends

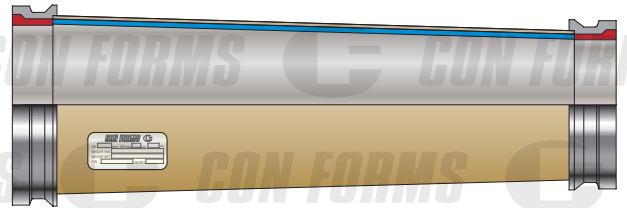
Length (in)	Length (mm)	Inlet End (DN180/7)	Outlet End (DN150/6)	Shipping Weight (lbs / Kg)	Part Number
59.06	1500	Female Schwing	Schwing Metric	119 / 54	113-18003H
61.81	1570	Female Schwing	Schwing Metric	128 / 58	113-18004H

Other lengths and end styles are available upon request. Consult Factory

DN150/6 to DN125/5 Twin-Wall Reducers
with chrome carbide insert (CCI) weld ends

Length (in)	Length (mm)	Inlet End (DN150/6)	Outlet End (DN125/5)	Shipping Weight (lbs / Kg)	Part Number
52.37	1330	Female Schwing	Metric	104 / 47	113-09959
63.0	1600	Schwing Metric	Metric	118 / 53.5	113-18723H
63.0	1600	Female Schwing	Metric	121 / 55	113-11475
65.0	1650	Female Schwing	Metric	123 / 55.8	113-13369
98.4	2500	Schwing Metric	Metric	181 / 82	113-18017H

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