DN125/5

Feature

Specification

Complete System

Our longest lasting deck pipe system. System features a 7.5mm chrome carbide liner and 3.0mm steel shell. The ends are designed with a chrome carbide liner for wear protection at the coupling joint. Ends are designed per pump manufacturers style.

System

Wall Thickness

Hardness

DN125/5

7.5mm + 3.0mm

600 to 650 Brinell

Working Pressure

Pipe Weight

FWC Weight

85 bar (1233psi)

23.8 lbs/ft (35.4 kg/m)

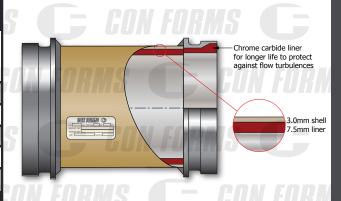
42.2 lbs/ft (62.8 kg/m)

- Twin-Wall™ Boom Pipe
- Twin-Wall™ Elbows
- Twin-Wall™ Reducers

- CCI-Lined Elbows
- CCI-Lined Reducers
- CCI-Lined Backend Kit

DN125/5 Chrome Carbide Lined Deck Pipe with 148mm chrome carbide insert (CCI) weld ends

Length (in)	Length (mm)	Approx. Shipping Weight (lbs / Kg)	Part Number
39.37	1000	126 / 57	BCC543937M
78.75	2000	251 / 114	BCC547875M
118.12	3000	377 / 171	BCC54B812M
157.50	4000	503 / 228	BCC54F750M
Make up length (consult factory)			BCC54M
Other lengths are available upon request. Consult Factory			



800-223-3676





CONFORMS.COM

