

TW275

Features

Our most versatile DN125/5 Twin-Wall™ System features a 2.50mm wear resistant pipe liner and 2.0mm steel shell, with the ends having a hardened steel liner to protect the pipe against excessive wear

Specifications

Heat Treatment

Induction Hardened

System

DN125/5

Wall Thickness

2.5mm + 2.0mm

Hardness

Up to 68HRc

Working Pressure

85 bar (1250 psi)

Pipe Weight

9.7 lbs/ft (14.4 kg/m)

FWC Weight

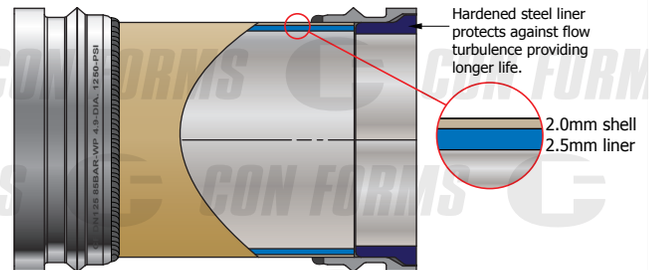
28.3 lbs/ft (42.7 kg/m)

Complete System

- Twin-Wall™ Deck Pipe
- TW275 Elbows
- CCI-Lined Backend Kit
- CCI-Lined Deck Pipe
- CCI-Lined Reducers

Twin-Wall™ Boom Tube (2.50mm + 2.0mm) with 148mm hardened steel insert weld ends

Length (in)	Length (mm)	Approx. Shipping Weight (lbs / Kg)	Part Number
39.37	1000	36 / 16	B48TWL3937M
78.75	2000	68 / 31	B48TWL7875M
118.12	3000	100 / 45	B48TWLB812M
157.50	4000	132 / 60	B48TWLF750M
Make up length (consult factory)			B48TWL___M
Other lengths are available upon request. Consult Factory			



800-223-3676



CONFORMS.COM

