

ULTRA II

Features

Our heat treated Single Wall system, utilizing hardened steel lined weld ends with cast manganese elbows, backend kits and hardened steel reducers.

Specifications

Heat Treatment

Induction Hardened

System

DN125/5

Wall Thickness

4.8mm/.188"

Hardness

Up to 57HRc

Working Pressure

85 bar (1233psi)

Pipe Weight

10.1 lbs/ft (15 kg/m)

FWC Weight

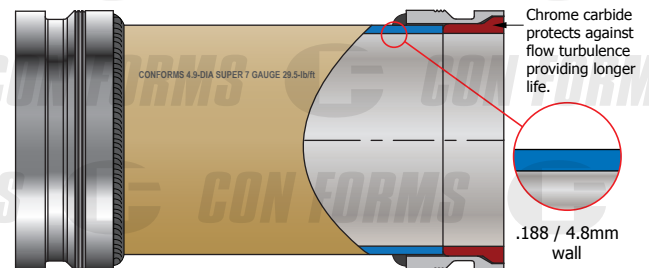
29.5 lbs/ft (43.9 kg/m)

Complete System

- Ultra II Deck Pipe
- Hardened Steel Reducers
- Hardened, Cast Steel Backend Kit
- Cast Manganese Elbows

Ultra II DN125/5 Boom Tube with 148mm hardened steel insert weld ends

Length (in)	Length (mm)	Approx. Shipping Weight (lbs / Kg)	Part Number
39.37	1000	37 / 17	B5073937MH
78.75	2000	70 / 32	B5077875MH
118.12	3000	103 / 47	B507B812MH
157.50	4000	136 / 62	B507F750MH
Make up length (consult factory)			B507___MH
Other lengths are available upon request. Consult Factory			



800-223-3676



CONFORMS.COM

