

ULTRA II

Features

Our heat treated single-wall system, utilizing hardened steel weld ends with cast manganese elbows, backend kits and hardened steel reducers.

Specifications

Heat Treatment

Induction Hardened

System

DN125/5

Wall Thickness

6.6mm/.261"

Hardness

Up to 57HRc

Working Pressure

85 bar (1233psi)

Pipe Weight

14.2 lbs/ft (21.1 kg/m)

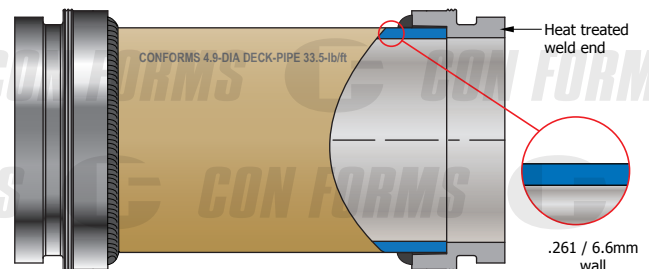
FWC Weight

33.5 lbs/ft (49.8 kg/m)

Complete System

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

| Ultra II DN125/5 Deck Pipe with 148mm chrome carbide insert (CCI) weld ends | | | |
|--|----------------|--|-------------|
| Length (in) | Length (mm) | Approx. Shipping Weight (lbs / Kg) | Part Number |
| 39.37 | 1000 | 49 / 22 | B5043937MH |
| 78.75 | 2000 | 96 / 44 | B5047875MH |
| 118.12 | 3000 | 143 / 65 | B504B812MH |
| 157.50 | 4000 | 189 / 86 | B504F750MH |
| Make up length (consult factory) | | | B504 MH |
| Other lengths are available upon request. Consult Factory | | | |



800-223-3676



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