

Cast Steel

Specifications

Elbow Bend Angles

From 5° to 90°

System

DN125/5

Wall Thickness

Biased toward highest wear areas

Hardness

40 to 45 HRc

Working Pressure

85 bar (1233psi)

Pipe Weight

Varies per degree

FWC Weight

Varies per degree

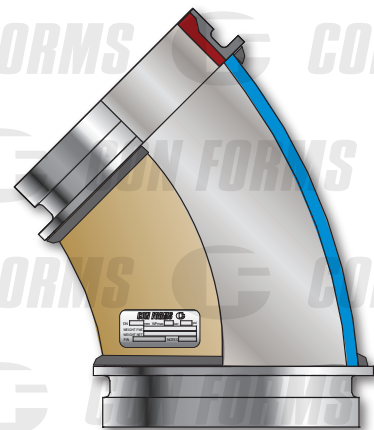
Complete System

- Single Wall Boom Pipe (Ultra III, Ultra II, XL-92)
- Single Wall Deck Pipe (Ultra III, Ultra II, XL-92)
- Hardened Steel Reducers
- Hardened, Cast Steel Backend Kit

DN125/5 Hardened Cast Steel Boom Elbows with 148mm chrome carbide insert (CCI) ends

Degree of Angle	System (mm/in)	Shipping Weight (lbs / Kg)	Part Number
15	125/5	10 / 4.5	127M09564H
20	125/5	11 / 5	127M11123H
30	125/5	15 / 7	127M11012H
32.5	125/5	23 / 10	127M11753H
45	125/5	19 / 9	127M10491H

Other bend angles and ends are available upon request



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