

# Cast Manganese

**Specifications**

**Complete System**

**Elbow Bend Angles**

From 5° to 90°

**System**

DN125/5, DN112/4.4

**Wall Thickness**

Biased toward highest wear areas

**Working Pressure**

85 bar (1233psi)

**Pipe Weight**

Varies per degree

**FWC Weight**

Varies per degree

- 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 Cast Manganese Boom Elbows with 148mm Metric weld ends**

Degree of Angle	System (mm/in)	Shipping Weight (lbs / Kg)	Part Number
15	125/5	9 / 4	127P09564
20	125/5	11 / 5	127P11123
30	125/5	11.5 / 5	127P11012
32.5	125/5	18 / 8.2	127P11753
45	125/5	18 / 8.2	127P11136
90	125/5	34 / 15	127P09166
Other bend angles and ends are available upon request			

**DN125/5 Cast Boom Impact Elbows**

Degree of Angle	System (mm/in)	Shipping Weight (lbs / Kg)	Part Number
90	125/5	34 / 15.4	127P17660

**DN125/5 Cast Manganese Boom Elbows**

Degree of Angle	System (mm/in)	Description	Shipping Weight (lbs / Kg)	Part Number
90	125/5	Hevi-Duty ends	37 / 16.8	127P11050
90	125/5	Short Rad. / Metric Ends	27 / 12.2	127P11158

**DN112/4.4 Cast Manganese Boom Elbows with machined ends and chrome carbide inserts on ends**

Degree of Angle	System (mm/in)	Description	Shipping Weight (lbs / Kg)	Part Number
90	112/4.4	148mm ends	32 / 14.5	127-19140

**800-223-3676**



**CONFORMS.COM**

