



## **RIGID PIPES**

Size: 4mm to 33mm outer dia.

Bend Tubes: Soft Annealed Steel pipes of CDW and Seamless Pipes, with or without fitting with bends as per customer's requirement, for Rigid pipes lines application for Automobile and Industrial.

Fitting: Banjo, Male, Female, Flange Braised or Flared type.

Material: carbon steel, stainless steel, copper, brass.





Bundy Tubing:- Bundy Tubes are Double Walled Copper Braised Tubes (DWCB) 0.7 mm thick, having great strength and ductility and also high resistance to vibration fatigue. It is ideally used for brake systems in automobiles, lubrication, pneumatics etc. Available in bends and fitting as per customer's requirement, with fitting of male & female nuts, banjo tee, with braised, ferrule of flared ends. Sizes:- 4.7, 6.8 & 10 mm







## **FUEL INJECTION PIPE**

Fuel Injection Pipes: Soft Annealed Steel pipes for Fuel Injection Application in automobiles and every diesel engine with bends as per engine's requirements. The ends are formed by off-setting. The pipes are redrawn from imported DIN specification tubes.

Sizes: - 6 mm with inner dia of 1.5, 1.8, 2, & 2.25 mm

Standards- St-30 & St 52







Jacketed Fuel Injection Pipes:-

At CEEDEE we have developed the Jacketed Fuel Injection Pipes for Marine requirements. When the main leaks then the diesel will pass through the jacket and be collected in the container for setting the alarm.

The pipes are bend as per the engine routing and supplied with the over flow pipe assy.

Sizes:- 6 mm with inner dia of 1.5, 1.8, 2, & 2.25 mm

Standards- St- 30 & St 52

