

Overview

Brazed steel tubing is small-bore double-wall tubing that is created by winding copper-coated steel strips into a double-layer tubular shape and then brazing the material surface using specialized technology.

The exceptional pressure resistance of this tubing makes it ideal for use in high-pressure applications, such as in brake tubes and power-steering tubes. It also has excellent airtightness, with exceptionally smooth and even inner surfaces.

Features

1. Exceptional pressure resistance
2. Excellent airtightness
3. Smooth and even inner surfaces

Primary Applications

Automotive tubular components (brake tubes, power steering tubes, etc.)

Freezing and refrigeration equipment components (condensers, evaporators, etc.)