

# Forged Tee and Valve Tee RFQ Support

BLD Forge Direct - Product RFQ Datasheet

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Canonical page: <https://www.bldforgedirect.com/products/forged-tees/>

Forged tee RFQs are reviewed by drawing geometry, branch dimensions, material grade, forging process, machining allowance, NDT and documentation requirements.

Scope note: This PDF is generated from the visible product page technical table. It is an RFQ preparation sheet, not a substitute for the buyer's current standard, drawing revision, tolerance note or project specification. Standard dimensions are not invented here.

## Engineering Snapshot

Product family

Valve and Pressure Forgings

Typical scope

Valve tee forgings; Pipe tee forgings; Custom branch forgings; Pressure tee components;

Machined forged tees

Standards / drawings

Project drawing or machining drawing; ASTM / EN material standards; Pressure equipment project specifications; NDT and dimensional report requirements

Material review

Carbon steel forged tees; Low-temperature forged tees; Stainless steel forged tees; Alloy and duplex forged tees by drawing

Critical RFQ variables

Main body and branch dimensions; Bore and wall thickness; Machining allowance; Material and heat treatment; NDT and pressure service needs; Quantity and delivery destination

Inspection documents

MTC EN 10204 3.1; Heat treatment record; Dimensional report; PMI when alloy verification is required; UT, MT or PT when specified; Tensile, impact or hardness test records when required

## Forged Tees Technical Data That Changes the RFQ

Branch component scope

Forged tees are controlled by main body size, branch size, bore, wall thickness, angle and pressure geometry.

Typical review basis

Custom branch components, valve tees, manifold tees and drawing-based forged tee blanks.

Standard references

Buyer drawing, pressure-service specification, ASTM/EN material standard and NDT requirement.

Critical dimensions

Run size, branch size, bore, wall thickness, branch angle, allowance and machining datum.

Inspection depth

Dimensional report, UT/MT/PT, heat-treatment record, MTC 3.1 and branch geometry checks.

## RFQ reminder

Send the standard or drawing, material grade, quantity, inspection requirement, document list and destination country to [quote@bldforgedirect.com](mailto:quote@bldforgedirect.com).