

GOST Flanges RFQ Support

BLD Forge Direct - Product RFQ Datasheet

Generated: 2026-06-14

Canonical page: <https://www.bldforgedirect.com/products/gost-flanges/>

GOST flange RFQs are checked against DN, PN, standard reference, material, facing, inspection and export document needs.

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

Flanges

Typical scope

GOST 33259, 12820 and 12821 review; Russian and CIS project terminology support; Material, MTC and inspection requirements confirmed before quotation

Standards / drawings

Project drawing or purchase specification; ASME B16.5 where flange dimensions follow ASME classes; EN 1092-1 / DIN where PN and DN requirements are specified; GOST 33259, 12820 or 12821 where CIS project requirements apply; ASTM, EN or project material standards as listed in the RFQ

Material review

ASTM A105 carbon steel; ASTM A350 LF2 low-temperature carbon steel; Stainless steel grades such as 304, 316, 321 or 347; Duplex and super duplex grades when specified by the project; Alloy steel or drawing-specified grades subject to feasibility review

Critical RFQ variables

Size, DN or NPS; Pressure class or PN rating; Drawing revision and critical dimensions; Facing, bore, bolt pattern and machining tolerance; Quantity, destination country and packing requirement

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

GOST Flanges Technical Data That Changes the RFQ

GOST scope

GOST RFQs are reviewed by DN, PN, flange execution/type, sealing face, material and document language.

Size and rating review

Typical project review covers DN 15 to 1500, PN 10 to PN 160, with PN 250 or special values confirmed from the exact table/drawing.

Standard references

GOST 33259, GOST 12820, GOST 12821, GOST 12815, CIS project drawings and Russian-language purchase specifications.

Material equivalency

GOST 09G2S to ASTM A350 LF2 is a review topic, not an automatic substitution; chemistry, impact and certificate wording must be checked.

Inspection depth

MTC 3.1, marking, dimensional report, packing list language, PMI/NDT and third-party inspection if required.

RFQ reminder

Send the standard or drawing, material grade, quantity, inspection requirement, document

list and destination country to quote@bldforgedirect.com.