

Nickel Alloy Technical Datasheet

Monel R405 Plate, Bar, Coil, and Tube

UNS N04405 / Monel Metal Alloys

Monel R405 is the sulfur-controlled version of Monel 400, often requested as bar stock for automated component production.

Grade	Monel R405
UNS / reference	UNS N04405
Alloy family	Monel Metal Alloys
Available forms	plate, bar, coil, tube
Primary use	RFQ preparation, grade comparison, product-form selection, certificate planning
Revision	2026-06-11

General Description

This document presents Monel R405 in a concise technical format for nickel alloy raw material buyers. It follows the style of established alloy data bulletins: grade identity first, followed by standards, composition review, supply forms, engineering reference tables, fabrication notes, and RFQ checkpoints.

- Improved machinability compared with Monel 400
- Good corrosion resistance in marine and chemical environments
- Most often requested in bar form with full heat traceability

Standards and Specification References

Common references include ASTM B164, QQ-N-281 where referenced, ASME SB equivalents, and customer bar stock specifications.

Final chemistry, mechanical values, heat treatment, testing, and acceptance criteria must be confirmed against the active standard, mill certificate, and customer specification.

Composition and Product Forms

Chemical Review and Supply Matrix

Principal Alloying Elements

Element	Level / role	Procurement meaning
Ni	Major	Nickel-rich corrosion-resistant matrix
Cu	Major	Seawater, hydrofluoric acid, and alkali service support
Fe / Mn	Controlled additions	Grade-specific strength and processing
Al / Ti	Strengthening for K500	Age-hardening additions when applicable
C, Si, S	Controlled minor	Confirmed by standard and MTC

Raw Material Form Matrix

Form	RFQ dimensions	Grade-specific review note
Plate	Thickness, width, length, surface, flatness, tolerance, piece quantity	Monel R405 plate and sheet inquiries are checked by thickness, surface, tolerance, and heat treatment condition.
Bar	Diameter/section, length, straightness, condition, bundle quantity	Monel R405 bar inquiries are checked by diameter or section size, delivery condition, and test certificate scope.
Coil	Thickness, width, edge, coil ID, coil weight, surface finish	Monel R405 coil and strip inquiries are checked by width, thickness, edge, coil ID, and surface finish.
Tube	OD, wall thickness, length, route, end condition, NDE/test scope	Monel R405 tube inquiries are checked by OD, wall thickness, length, standard, and test requirements.

Documents to Confirm

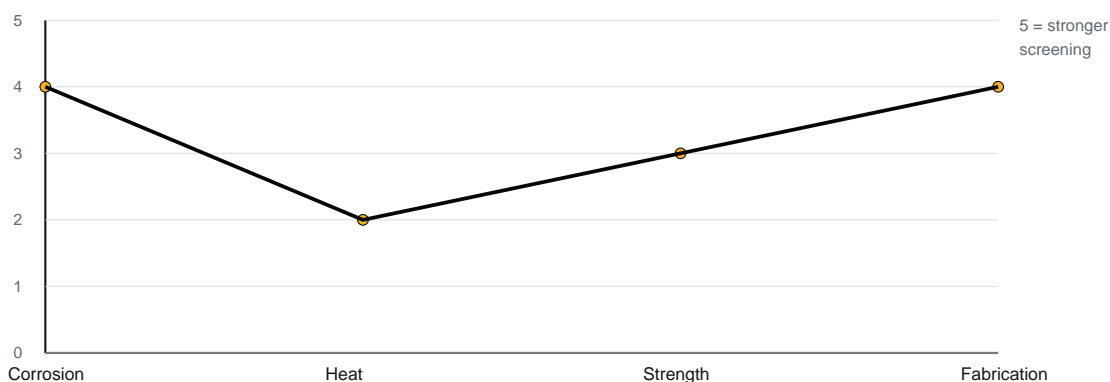
Item	Typical record
MTC	EN 10204 3.1 / mill certificate when required
Traceability	Heat number, lot, size, product form, quantity, condition
Dimensional report	Thickness, OD/WT, diameter, width, length, tolerance as applicable
Additional tests	PMI, NDE, hydro, hardness, corrosion test, third-party inspection when specified

Engineering Reference

Properties, Temperature, and Screening Notes

Relative Property Profile

Figure 1 - Relative property profile for RFQ screening



Relative guide only; do not use as design allowable data.

Modulus / Elevated Temperature Data Format

The table below shows the recommended format for reviewing modulus and temperature-dependent data. Use certified grade-specific data from standards, producer bulletins, or project specifications for design calculations.

Temp	Tension modulus	Shear modulus	Poisson ratio	Use note
Room	High / grade dependent	High / grade dependent	Verify	Baseline for procurement screening
Moderate	Reduced vs. room temp	Reduced vs. room temp	Verify	Check code allowables and condition
Elevated	Further reduction	Further reduction	Verify	Use design standard, not this guide

Room-Temperature Mechanical Data Review

Data item	How it should be handled
Tensile strength	Confirm by form, size, condition, and applicable ASTM/ASME/EN/AMS standard
Yield strength	Confirm 0.2% offset or specified method in the purchase standard
Elongation	Confirm gauge length, test direction, and product form
Hardness	Use only when required by standard, order, or project inspection plan

Fabrication and Corrosion Review

Fabrication Notes and Service Screening

Welding / Joint Preparation

Figure 2 - Typical weld preparation review points



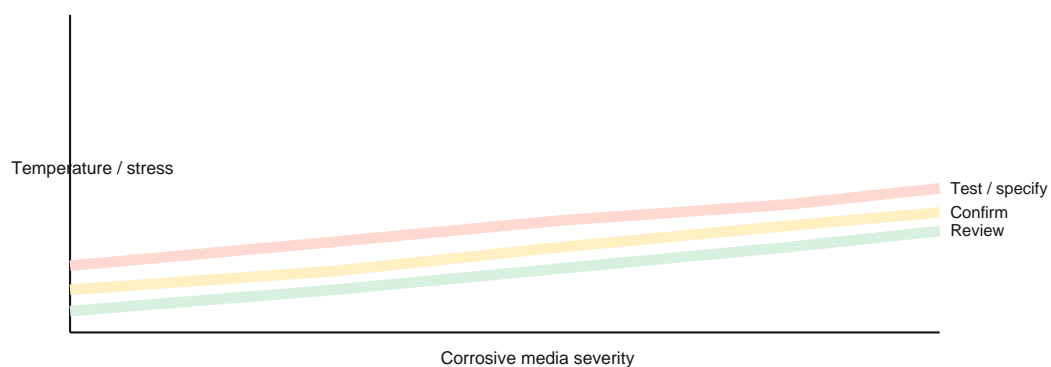
Joint design must follow qualified WPS/PQR, applicable code, and customer specification.

Fabrication Notes

- Cleanliness, filler metal selection, heat input, interpass temperature, and post-weld requirements must be controlled by qualified procedure.
- Cold work, solution treatment, annealing, or age-hardening response depends on the exact alloy grade and product form.
- For plate, bar, coil, and tube RFQs, include surface condition, tolerance, straightness or flatness, and inspection scope.

Corrosion Selection Map

Figure 3 - Corrosion service screening map



Use corrosion testing, published alloy data, and project media details for final selection.

Applications and RFQ Checklist

Monel R405 Application Review

Common Application Areas

Application area	Typical material question
Automated bar stock programs	Confirm grade, product form, standard, condition, dimensions, and document package.
Marine components	Confirm grade, product form, standard, condition, dimensions, and document package.
Chemical equipment parts	Confirm grade, product form, standard, condition, dimensions, and document package.
Corrosion-resistant shaft and connector stock	Confirm grade, product form, standard, condition, dimensions, and document package.
Project-specific raw material procurement	Confirm grade, product form, standard, condition, dimensions, and document package.
Project-specific raw material procurement	Confirm grade, product form, standard, condition, dimensions, and document package.
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RFQ Checklist

Step	RFQ field	Required detail
1	Alloy grade	Monel R405 plus UNS / ASTM / EN / AMS reference if available
2	Product form	Plate, bar, coil, tube, or another published product form
3	Dimensions	Thickness, width, length, diameter, OD, wall thickness, edge, tolerance
4	Condition	Annealed, solution treated, aged, cold worked, pickled, polished, or project-specific
5	Quantity and logistics	Pieces, weight, delivery term, destination, packaging, project schedule
6	Documents	MTC, inspection scope, third-party inspection, and customer specification

Use Limitation

This datasheet is a sourcing and quotation aid. It is not a controlled design standard and does not replace producer data, engineering code requirements, customer specifications, or mill-issued certificates.

Website	www.nickelcasting.com
Inquiry	Send grade, form, dimensions, standard, quantity, destination, and certificate requirements.
Grade URL	/nickel-alloys/monel-metal-alloys/monel-r405/