

Nickel Alloy Technical Datasheet

MP159 Plate, Bar, Coil, and Tube

UNS R30159 / Specialty & High-Performance Alloys

MP159 is a multiphase nickel-cobalt alloy used where very high strength and corrosion resistance are required.

| | |
|------------------------|---|
| Grade | MP159 |
| UNS / reference | UNS R30159 |
| Alloy family | Specialty & High-Performance 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 MP159 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.

- Very high strength potential
- Good corrosion resistance in demanding environments
- Often ordered with strict mechanical and traceability requirements

Standards and Specification References

Common references include AMS and customer aerospace or energy specifications covering condition, testing, and certification.

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 / Fe / Co | Base system | Grade family matrix |
| Cr / Mo | Corrosion / heat support | Environment-dependent resistance |
| Ti / Al / Nb | Strengthening where specified | Age-hardening or stability additions |
| C, Mn, Si | Controlled minor | Processing and standards control |
| S, P | Low residuals | Confirmed by applicable specification |

Raw Material Form Matrix

| Form | RFQ dimensions | Grade-specific review note |
|-------|--|--|
| Plate | Thickness, width, length, surface, flatness, tolerance, piece quantity | MP159 plate and sheet inquiries are checked by thickness, surface, tolerance, and heat treatment condition. |
| Bar | Diameter/section, length, straightness, condition, bundle quantity | MP159 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 | MP159 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 | MP159 tube inquiries are checked by OD, wall thickness, length, standard, and test requirements. |

Documents to Confirm

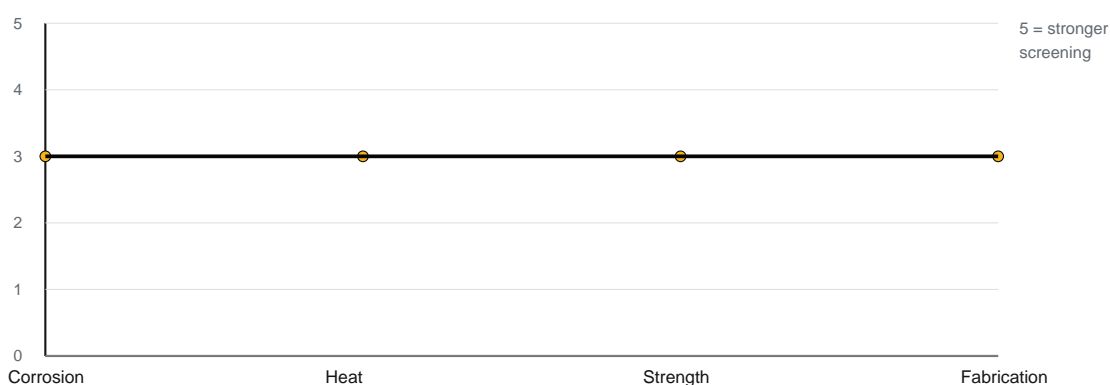
| Item | Typical record |
|--------------------|--|
| MTC | EN 10204 3.1 / mill certificate when required |
| Traceability | Heat number, lot, size, product form, quantity, condition |
| Dimensional report | Thickness, OD/WT, diameter, width, length, tolerance as applicable |
| Additional tests | PMI, 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

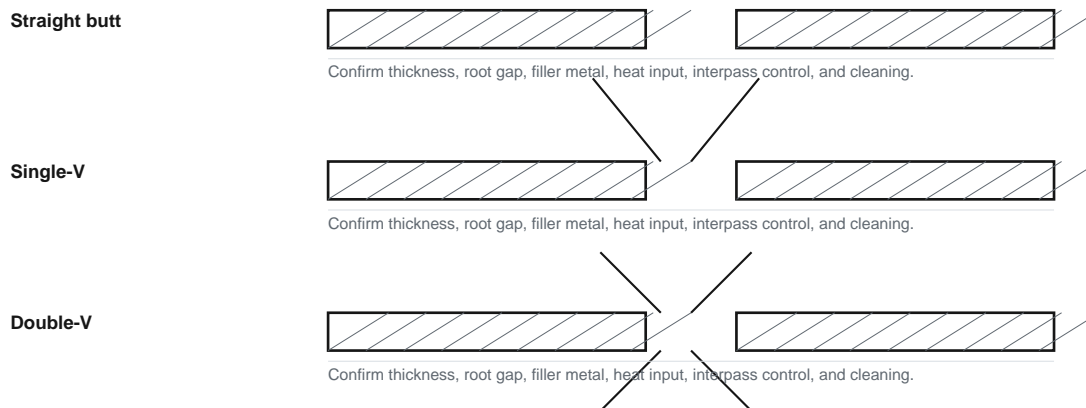
| Data item | How it should be handled |
|------------------|--|
| Tensile strength | Confirm by form, size, condition, and applicable ASTM/ASME/EN/AMS standard |
| Yield strength | Confirm 0.2% offset or specified method in the purchase standard |
| Elongation | Confirm gauge length, test direction, 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



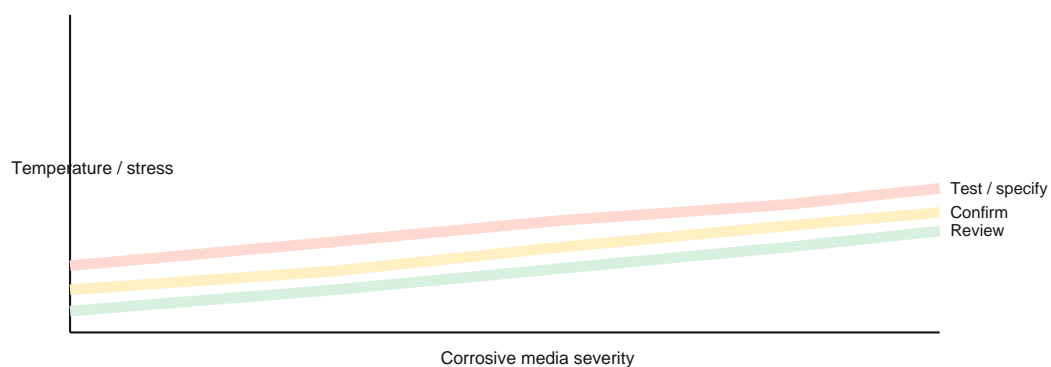
Joint design must follow qualified WPS/PQR, applicable code, and customer specification.

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

MP159 Application Review

Common Application Areas

| Application area | Typical material question |
|--|---|
| Aerospace structural stock | Confirm grade, product form, standard, condition, dimensions, and document package. |
| Energy and oilfield tools | Confirm grade, product form, standard, condition, dimensions, and document package. |
| High-strength springs and mechanical parts stock | Confirm grade, product form, standard, condition, dimensions, and document package. |
| Critical corrosion-resistant bar programs | 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 | MP159 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.

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|------------------|---|
| Website | www.nickelcasting.com |
| Inquiry | Send grade, form, dimensions, standard, quantity, destination, and certificate requirements. |
| Grade URL | /nickel-alloys/specialty-high-performance-alloys/mp159/ |