









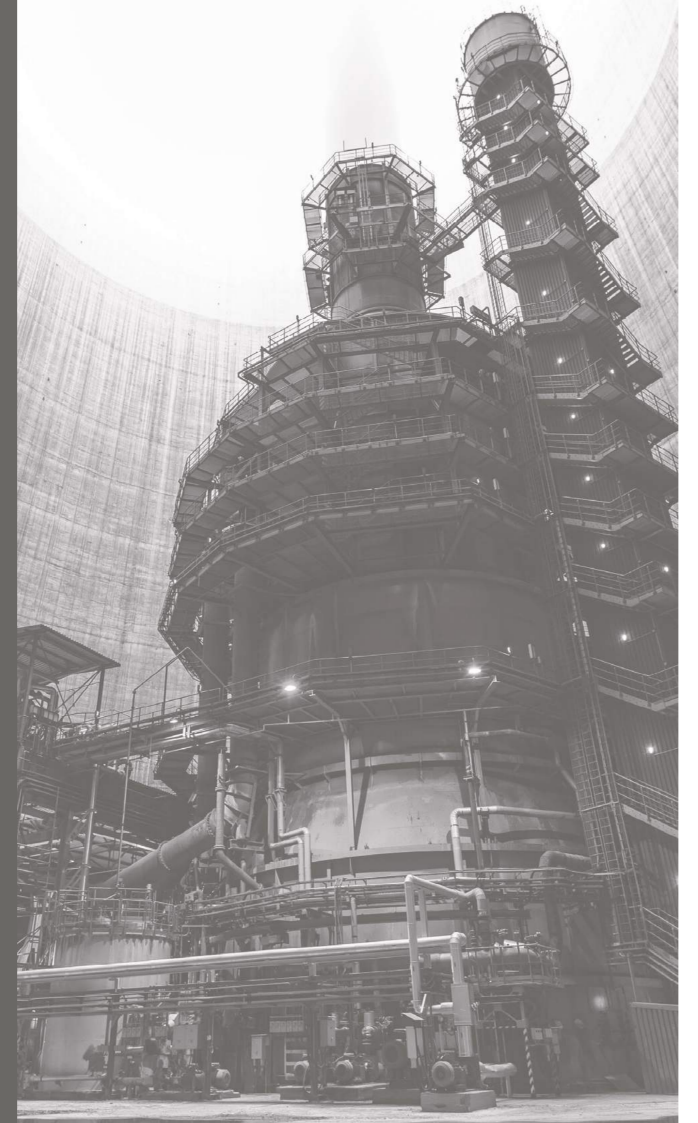






SIJ is a vertically integrated holding company, the leading steel manufacturer in Slovenia, and one of the largest stainless and special steel manufacturers in Europe. SIJ Group consists of the two largest steel companies in Slovenia (SIJ Acroni and SIJ Metal Ravne), other manufacturing and processing companies (SIJ Ravne Systems, SIJ SUZ), specialized service and sales centers across Europe and the USA, and companies for scrap steel collection and sales.

www.sij.si



### INCREASE YOUR PRODUCT'S LIFE SPAN

The highest steel quality, based on world class production equipment and more than 400 years of experience in steel making.

. . .

### **DECREASE MACHINING COSTS**

Narrow dimensional tolerances, exceeding international standards.

### **OPTIMIZE YOUR MANUFACTURING PROCESSES**

Extensive range of mechanical treatment possibilities to find the best fit for your production process.

• • •

### **EXCEED YOUR CUSTOMERS' EXPECTATIONS**

Strong in-house R&D Department and broad applied knowledge helps you get the best solutions for your customers' needs.



### SINOXX



**SINOXX** represents a family of stainless steel products. The main advantages of SINOXX steels are: corrosion resistance, good weldability and formability, high thermal resistance, low life-cycle cost, full recycling and biological neutrality.

SINOXX products, produced by SIJ Group companies, are used in even the most demanding environments and applications in the following industries:

- Oil and gas
- Chemical and petrochemical
- Pulp and paper
- Energy
- Desalination

- Mining
- Automotive
- Household appliances
- Furniture
- Machinery and equipment

### **CORROSION RESISTANCE**

SINOXX steels have excellent corrosion resistance. The brand comprises steels which contain more than 10.5 % chromium in solid solution, and nickel, molybdenum, titanium or niobium can be added to increase corrosion resistance. Some SINOXX steels are very stable in humid atmospheres and at the same time resistant to acidic and alkaline environments. Others maintain excellent corrosion resistance even at temperatures above 550 °C.

### PRODUCT RANGE

SINOXX combines a wide range of stainless steel products. The diverse applicability of SINOXX steels depends on their chemical composition. A single steel product cannot meet all operational requirements. Under the SINOXX brand, we have developed various steels, each with some selected properties emphasized. Product durability and usability thus depend on the selection of an appropriate grade of steel. All SINOXX products are available in guenched or rolled condition.



Austenitic stainless steels are the most common. They are non-magnetic. In addition to 18 % of chromium, they also contain a minimum of 8 % of nickel which increases their corrosion resistance. The latter is markedly improved by alloying with molybdenum, thus forming a stable protective passivation oxide layer to provide additional protection. These steels are also characterised by excellent toughness and the maintenance of mechanical properties at very low temperatures.

Ferritic stainless steels are magnetic with a low carbon content. The main alloying element is chromium (between 13 % and 17 %); nickel is not added. Their main advantage is resistance to stress-corrosion cracking and atmospheric corrosion. Their advantage is a relatively low price, while specials steps must be taken into consideration prior, during and after fusion welding.

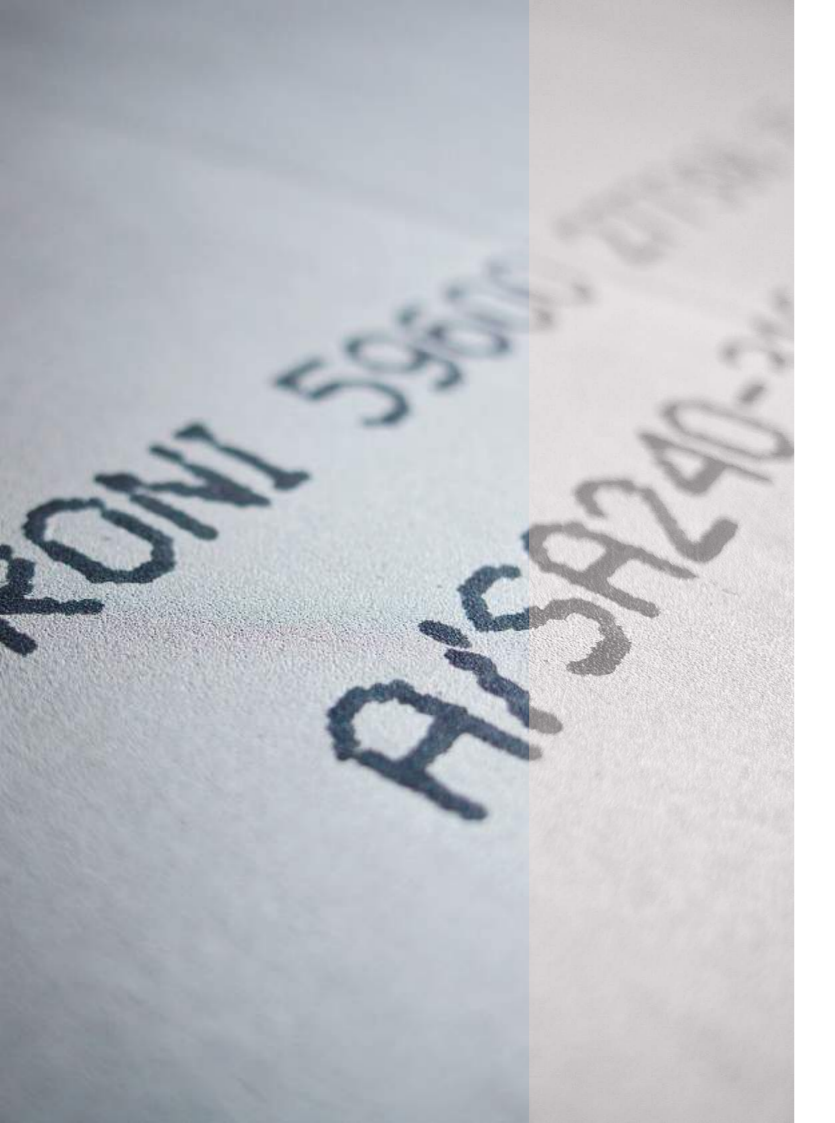
Martensitic stainless steels have a ferritic structure in annealed condition, and a martensitic structure in quenched and tempered condition. Compared to conventional martensitic steel grades, they have improved corrosion resistance. These steels contain between 12 and 15 % of chromium and between 0.1 and 0.5 % of carbon. By adding molybdenum, their corrosion and wear resistance is increased. Steels containing between 0.1 and 0.25 % of carbon are mostly used in constructions which require corrosion resistance and enhanced mechanical properties. Steel grades with 0.3 % of carbon or more are used for cutting tools due to their high hardness and wear resistance.

**Precipitation hardened stainless steels** are iron-chromium-nickel alloys characterised by high strength which is obtained by precipitation hardening of the austenitic or martensitic structure. This enables alloying with one or more alloying elements, such as copper, aluminium, titanium, niobium and molybdenum.

**Duplex stainless steels** have a typical austenitic-ferritic microstructure in the ratio of 50:50 (commercial grade). The chromium content is approximately 22 %, and nickel content amounts to 5 %. These steels are additionally alloyed with molybdenum and nitrogen. They are characterised by very good mechanical properties, particularly yield strength and tensile strength. These steels are partly magnetic, and resistant to pitting and stress-corrosion cracking.

| STEEL GRADES            | SIJ DESIGNATION           | WNR    | DESIGNATION AISI/<br>ASTM | DESIGNATION EN     | DESIGNATION GOST      | QUARTO<br>PLATES | HOT- AND COLD-<br>ROLLED COILS<br>AND SHEETS | FORGED AND<br>ROLLED BARS<br>FORGINGS | MACHINED<br>FORGINGS | COLD-DRAWN /<br>GROUND BARS | COLD-<br>DRAWN<br>WIRE | OLD<br>DESIGNATION<br>METAL RAVNE |
|-------------------------|---------------------------|--------|---------------------------|--------------------|-----------------------|------------------|--|---------------------------------------|----------------------|-----------------------------|------------------------|-----------------------------------|
|                         | SINOXX 4301               | 1.4301 | 304                       | X5CrNi18-10        | 12X18H9               | •                |  | •                                     | •                    | •                           | •                      | PK11EX                            |
| AUSTENITIC              | SINOXX 4305               | 1.4305 | 303                       | X8CrNiS18-9        |                       | •                |  | •                                     | •                    | •                           | •                      | PK11S                             |
|                         | SINOXX 4306               | 1.4306 | 304L                      | X2CrNi19-11        | 06X18H11              | •                |  | •                                     | •                    | •                           | •                      |                                   |
|                         | SINOXX 4307               | 1.4307 | 304L                      | X2CrNi18-9         | 04X18H10              | •                |  | •                                     | •                    | •                           | •                      |                                   |
|                         | SINOXX 4307 machinability | 1.4307 | 304L                      | X2CrNi18-9         |                       | •                |  | •                                     | •                    |                             |                        |                                   |
|                         | SINOXX 4310               | 1.4310 | 301                       | X12CrNi17-7        |                       |                  |  |                                       |                      | •                           | •                      | PK11VZ                            |
|                         | SINOXX 4311               | 1.4311 | 304LN                     | X2CrNiN18-10       |                       | •                |  |                                       |                      |                             |                        |                                   |
|                         | SINOXX 4315               | 1.4315 | 304N                      | X5CrNiN19-9        |                       | •                |  |                                       |                      |                             |                        |                                   |
|                         | SINOXX 4541               | 1.4541 | 321                       | X6CrNiTi18-10      | 08X18H10T             | •                |  | •                                     | •                    | •                           | •                      | PK11SP                            |
|                         | SINOXX 4550               | 1.4550 | 347 / 347 H               | X6CrNiNb18-10      | 08X18H12B             | •                |  | •                                     | •                    |                             |                        | PK11NB                            |
|                         | SINOXX 4878               | 1.4878 | 321H                      | X8CrNiTi18-10      | 12X18H10T / 08X18H10T | •                |  |                                       |                      |                             |                        |                                   |
|                         | SINOXX 4948               | 1.4948 | 304H                      | X6CrNi18-10        |                       | •                |  |                                       |                      |                             |                        |                                   |
|                         | SINOXX S471               |        | 317L                      |                    |                       | •                |  |                                       |                      |                             |                        |                                   |
| AUSTENITIC              | SINOXX 4401               | 1.4401 | 316                       | X5CrNiMo17-12-2    |                       | •                |  | •                                     | •                    | •                           | •                      | PK12                              |
| WITH MO                 | SINOXX 4404               | 1.4404 | 316L                      | X2CrNiMo17-12-2    |                       | •                |  | •                                     | •                    | •                           | •                      | PK12                              |
|                         | SINOXX 4404 machinability | 1.4404 | 316L                      | X2CrNiMo17-12-2    |                       | •                |  | •                                     | •                    |                             |                        |                                   |
|                         | SINOXX 4406               | 1.4406 | 316LN                     | X2CrNiMoN17-12-2   |                       | •                |  |                                       |                      |                             |                        |                                   |
|                         | SINOXX 4432               | 1.4432 | 316L                      | X2CrNiMo17-12-3    |                       | •                |  | •                                     | •                    |                             |                        |                                   |
|                         | SINOXX 4435               | 1.4435 | 316L                      | X2CrNiMo18-14-3    | 03X17H14M3            | •                |  | •                                     | •                    |                             |                        | PK327                             |
|                         | SINOXX 4436               | 1.4436 | 316L                      | X3CrNiMo17-13-3    |                       | •                |  | •                                     | •                    |                             |                        |                                   |
|                         | SINOXX 4438               | 1.4438 | 317L                      | X2CrNiMo18-15-4    |                       | •                |  |                                       |                      |                             |                        |                                   |
|                         | SINOXX 4441               | 1.4441 |                           | X2CrNiMo18-15-3    |                       |                  |  | •                                     |                      |                             |                        | PK332                             |
|                         | SINOXX 4560               | 1.4580 | 316Cb                     | X6CrNiMoNb17-12-2  |                       |                  |  | •                                     | •                    |                             |                        | PK12NB                            |
|                         | SINOXX 4571               | 1.4571 | 316Ti                     | X6CrNiMoTi17-12-2  | 10X17H13M2T           | •                |  | •                                     | •                    |                             |                        | PK12SP                            |
|                         | SINOXX 4919               | 1.4919 | 316H                      |                    |                       | •                |  |                                       |                      | •                           | •                      |                                   |
| HEAT-                   | SINOXX 4828               | 1.4828 |                           | X15CrNiSi20-12     |                       | •                |  | •                                     | •                    |                             |                        | PK15                              |
| RESISTANT<br>AUSTENITIC | SINOXX 4833               | 1.4833 | 309/309S/309H             | X12CrNi23-13       |                       | •                |  |                                       |                      |                             |                        |                                   |
| AUSTENITIC              | SINOXX 4835               | 1.4835 | S30815                    | X9CrNiSiNCe21-11-2 |                       | •                |  |                                       |                      | •                           | •                      |                                   |
|                         | SINOXX 4841               | 1.4841 | 314                       | X15CrNiSi25-21     |                       | •                |  | •                                     | •                    | •                           | •                      | PK19                              |
|                         | SINOXX 4845               | 1.4845 | 310/310S/310H             | X8CrNi25-21        | 20X23H18              | •                |  |                                       |                      |                             |                        |                                   |
|                         | SINOXX 4864               | 1.4864 | 330                       | X12NiCrSi36-16     |                       |                  |  | •                                     | •                    |                             |                        | PK20                              |
|                         | SINOXX 4713               | 1.4713 |                           | X10CrAlSi7         |                       | •                | •  | •                                     | •                    |                             |                        | X10CrAl7                          |
| HEAT-<br>RESISTANT      | SINOXX 4724               | 1.4724 |                           | X10CrAlSi13        |                       | •                | •  | •                                     | •                    |                             |                        | PK924                             |
| FERRITIC                | SINOXX 4742               | 1.4742 |                           | X10CrAlSi18        |                       | •                | •  | •                                     | •                    |                             |                        | PK925                             |
|                         | SINOXX 4746               | 1.4746 |                           |                    |                       | •                | •  |                                       |                      |                             |                        |                                   |
|                         | SINOXX 4762               | 1.4762 |                           | X10CrAlSi25        |                       | •                | •  | •                                     | •                    |                             |                        | PK10                              |

| STEEL GRADES              | SIJ DESIGNATION | WNR    | DESIGNATION AISI/<br>ASTM | DESIGNATION EN  | DESIGNATION GOST | QUARTO<br>PLATES | HOT- AND COLD-<br>ROLLED COILS<br>AND SHEETS | FORGED AND<br>ROLLED BARS<br>FORGINGS | MACHINED<br>FORGINGS | COLD-DRAWN /<br>GROUND BARS | COLD-<br>DRAWN<br>WIRE | OLD<br>DESIGNATION<br>METAL RAVNE |
|---------------------------|-----------------|--------|---------------------------|-----------------|------------------|------------------|--|---------------------------------------|----------------------|-----------------------------|------------------------|-----------------------------------|
|                           | SINOXX 4000     | 1.4000 | 403/405/410S/429          | X6Cr13          |                  | •                |  | •                                     | •                    |                             |                        | PK1                               |
| FERRITIC                  | SINOXX 4002     | 1.4002 | 405                       | X2CrNi12        |                  | •                |  |                                       |                      |                             |                        |                                   |
|                           | SINOXX 4003     | 1.4003 |                           | X2CrNi12        |                  | •                |  |                                       |                      | •                           | •                      |                                   |
|                           | SINOXX 4016     | 1.4016 | 430                       | X6Cr17          |                  | •                |  | •                                     |                      | •                           | •                      | PK336                             |
|                           | SINOXX 4105     | 1.4105 | 430F                      | X6CrMoS17       |                  |                  |  | •                                     |                      | •                           | •                      | PK331                             |
|                           | SINOXX 4138     | 1.4138 |                           | X120CrMo29-2    |                  |                  |  | •                                     |                      |                             |                        | PK324                             |
|                           | SINOXX 4510     | 1.4510 | 439                       | X3CrTi17        |                  | •                |  | •                                     |                      |                             |                        | PK328                             |
|                           | SINOXX 4512     | 1.4512 | S40910/S40920             | X2CrTi12        |                  | •                |  |                                       |                      |                             |                        |                                   |
| MARTENSITIC               | SINOXX 4005     | 1.4005 | 416                       | X12CrS13        |                  |                  |  | •                                     | •                    | •                           | •                      | PK333                             |
|                           | SINOXX 4006     | 1.4006 | 403/410                   | X12Cr13         | 12X13            | •                |  | •                                     | •                    | •                           | •                      | PK330                             |
|                           | SINOXX 4021     | 1.4021 | 420                       | X20Cr13         |                  | •                |  | •                                     | •                    |                             |                        | PK3                               |
|                           | SINOXX 4028     | 1.4028 | 420                       | X30Cr13         |                  | •                |  | •                                     |                      | •                           | •                      | PK4                               |
|                           | SINOXX 4031     | 1.4031 |                           |                 |                  |                  |  |                                       |                      | •                           | •                      |                                   |
|                           | SINOXX 4034     | 1.4034 | 420                       | X46Cr13         |                  | •                |  | •                                     | •                    | •                           | •                      | PK4EX                             |
|                           | SINOXX 4057     | 1.4057 | 431                       | X17CrNi16-2     |                  |                  |  | •                                     | •                    | •                           | •                      | PK2SP                             |
|                           | SINOXX 4104     | 1.4104 | 430F                      | X14CrMoSi7      |                  |                  |  | •                                     | •                    | •                           | •                      | PK339                             |
|                           | SINOXX 4112     | 1.4112 | 440B                      | X90CrMoV18      |                  |                  |  | •                                     | •                    | •                           | •                      | OCR6                              |
|                           | SINOXX 4116     | 1.4116 | 440A                      | X50CrMoV15      |                  |                  |  | •                                     | •                    |                             |                        | PK5                               |
|                           | SINOXX 4122     | 1.4122 |                           | X39CrMo17-1     |                  |                  |  | •                                     | •                    |                             |                        | PK335                             |
|                           | SINOXX 4125     | 1.4125 | 440C                      | X105CrMo17      |                  |                  |  | •                                     | •                    |                             |                        | PK348                             |
|                           | SINOXX 4313     | 1.4313 | S41500                    | X3CrNiMo13-4    |                  | •                |  | •                                     | •                    |                             |                        | PK340                             |
|                           | SINOXX 4418     | 1.4418 |                           | X4CrNiMo16-5-1  |                  | •                |  |                                       |                      |                             |                        |                                   |
|                           | SINOXX 4922     | 1.4922 |                           | X22CrMoV12-1    |                  |                  |  | •                                     | •                    |                             |                        | PT929                             |
|                           | SINOXX E770     | 1.4021 |                           |                 |                  |                  |  | •                                     | •                    |                             |                        | PK3NI                             |
|                           | SINOXX E870     |        | 403/410                   |                 |                  |                  |  | •                                     | •                    |                             |                        | PK330Nb                           |
| PRECIPITATION<br>HARDENED | SINOXX 4542     | 1.4542 | 630                       | X5CrNiCuNb16-4  |                  | •                |  | •                                     | •                    |                             |                        | PK346                             |
| DUPLEX /                  | SINOXX 433G     |        |                           |                 | 08X22H6T         | •                |  |                                       |                      |                             |                        |                                   |
| SUPERDUPLEX               | SINOXX 446G     |        |                           |                 | 08X21H6M2T       | •                |  |                                       |                      |                             |                        |                                   |
|                           | SINOXX 4462     | 1.4462 | 2205                      | X2CrNiMoN22-5-3 | 03X22H5AM3       | •                |  | •                                     | •                    |                             |                        | PK338                             |
|                           | SINOXX 4362     | 1.4362 | 2304                      | X2CrNiN23-4     |                  | •                |  |                                       |                      |                             |                        |                                   |
|                           | SINOXX 4410     | 1.4410 | 2507                      | X2CrNiMoN25-7-4 |                  | •                |  |                                       |                      |                             |                        |                                   |

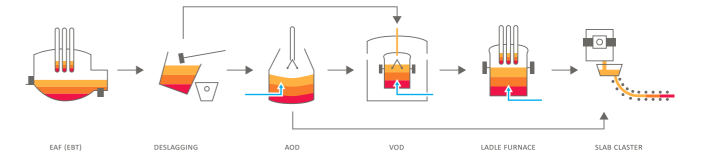


# sij acroni



**SIJ ACRONI** is the largest Slovenian steel manufacturer, producing steel by recycling scrap in an electric arc furnace, casting it on a continuous caster and rolling it into quality flat-rolled steel products.

With our modern plate mill, we are able to offer plates up to 2500 mm in width. Besides stainless plates, we also produce ferritic hotand cold-rolled coils and sheets, and other high added value non-stainless flat-rolled products.



### DIMENSIONAL RANGE

|                | Quarto plates |              |
|----------------|---------------|--------------|
| Thickness [mm] | 8             | 9–130        |
| Width [mm]     | 1000-2000     | 1000-2500    |
| Length [mm]    | 2000-12000    | 2000–12000   |
| Weight [mm]    | max. 9600 kg  | max. 8900 kg |

|                           | Hot-rolled coils and sheets | Cold-rolled coils/sheets |
|---------------------------|-----------------------------|--------------------------|
| Thickness [mm]            | 3.0-6.0                     | 0.5–3.0                  |
| Width [mm]                | 1000                        | 1000                     |
| Sheet length [mm]         | 2000–6000                   | 2000–6000                |
| Coil weight [kg/mm width] | 6–8                         | 6–8                      |
| Internal diameter [mm]    | 508-610                     | 508-610                  |

### TYPE OF PROCESS ROUTE AND SURFACE FINISH OF THE PRODUCTS (EN 10088-2)

|                |                       |                      | ,   |
|----------------|-----------------------|----------------------|---|
| Symbol         | Type of condition     | Surface finish       | Notes   |
| 1D             | Hot-rolled, heat-     | Free of scale        | Usually standard for most steel grades; also, a common finish for further |
|                | treated, pickled      |                      | processing.   |
| 1C             | Hot-rolled, heat-     | Covered with rolling | Suitable for parts which will be descaled or machined in subsequent       |
|                | treated, not descaled | scale                | production or for certain heat-resisting applications.                    |
| HOT-ROLLED 1C  | Hot-rolled, heat-     | Covered with rolling | Suitable for parts which will be descaled or machined in subsequent       |
|                | treated, not descaled | scale                | production or for certain heat-resisting applications.                    |
| COLD-ROLLED 2C | Cold-rolled, heat-    | Smooth with scale    | Suitable for parts which will be descaled or machined in subsequent       |
|                | treated, not descaled | from heat treatment  | production or for certain heat-resisting applications.                    |

### APPROVALS, STANDARDS AND CERTIFICATES

SIJ Acroni follows international standards to assure a high level of quality, as shown by the various approvals and certificates awarded to us by trusted certification authorities.

### **MANAGEMENT SYSTEM CERTIFICATES**

| SYSTEM:  | ISO 9001 Quality management systems                                 |  |  |  |
|--|---|--|--|--|
|  | ISO 14001 Environmental management systems                          |  |  |  |
| OHSAS 18001 Occupational Health and Safety Assessment Series |   |  |  |  |
|  | ISO 50001 Energy management systems                                 |  |  |  |
| LABORATORIES:  | EN ISO/IEC 17025 Competence of testing and calibration laboratories |  |  |  |

### PRODUCT APPROVALS

| CERTIFIER            | APPROVAL                                     | FOR   |
|----------------------|--|---|
| TÜV SÜD INDUSTRIE    | AD 2000-Merkblatt W0/TRD 100                 | Plates, coils, sheets cut from coils and slabs of ferritic, austenitic and  |
| SERVICE              |  | ferritic-austenitic steels  |
| TÜV SÜD INDUSTRIE    | Pressure Equipment Directive 97/23/EC        | Plates, coils, sheet cut from coils and slabs of ferritic, austenitic and   |
| SERVICE              |  | ferritic-austenitic steels  |
| TÜV SÜD INDUSTRIE    | Construction Products Directive (CPD)        | Hot-rolled products of structural steels; Sheet/plate and strip of          |
| SERVICE              | 89/106/EEC                                   | corrosion resisting steels acc. to EN 10025-1, 2, 6 / EN 10088-4 $$         |
| DNV GL               | Manufacturer certificate in acc. with DNV GL | Steelmaking and rolled steel products made of normal and high               |
|                      | rules for classification – Ships             | strength steels, steels for boiler and pressure vessels and stainless steel |
| LLOYD'S REGISTER     | LR requirements                              | Steelmaking and plates of ferritic and austenitic steels                    |
|                      |  |   |
| TÜV SÜD              | NORSOK M-650 requirements                    | Plates of duplex steels acc. to ASTM A240/A240M UNS S32205 MDS              |
| INDUSTRIE SERVICE    |  | D45 REV. 5  |
| TÜV SÜD              | NORSOK M-650 requirements                    | Plates of superduplex acc. to UNS 32750, MDS D55 REV. 5                     |
| INDUSTRIE SERVICE    |  |   |
| BUREAU VERITAS       | Recognition of test laboratory for material  | Testing of steel for pressure vessels, structural steel,                    |
|                      | testing and non-destructive testing          | stainless steel and duplex  |
| RUSSIAN MARITIME     | Recognition certificate for manufacturer,    | Hot-rolled stainless steel plates for grades AISI 321,                      |
| REGISTER OF SHIPPING | Rules (2013), Vol. 2, part XIII              | ASTM A240/A240 M/ED.12 GOST 5632-72, 7350-77, 19903-74                      |

### MATERIAL PRODUCTION STANDARDS

| EN 10028-7           | Flat products made of steels for pressure purposes – Part 7: Stainless steels  |
|----------------------|--|
| EN 10088-2           | Stainless steels – Part 2: Technical delivery conditions for sheet/plate and strip of corrosion resisting steels for general |
|                      | purposes   |
| EN 10088-4           | Stainless steels – Part 4: Technical delivery conditions for sheet/plate and strip of corrosion resisting steels for         |
|                      | construction purposes  |
| EN 10095             | Heat-resisting steels and nickel alloys  |
| ASME BOILER AND      | Specification for chromium and chromium-nickel stainless steel plate, sheet, and strip for pressure vessels and for          |
| PRESSURE VESSEL CODE | general applications   |
| SA-240/SA-240M       |  |
| ASTM A240/A240M      | Standard Specification for Chromium and Chromium-Nickel Stainless Steel Plate, Sheet, and Strip for Pressure Vessels         |
|                      | and for General Applications   |
| ASTM A167            | Standard Specification for Stainless and Heat-Resisting Chromium-Nickel Steel Plate, Sheet, and Strip                        |
| ASTM A693            | Standard Specification for Precipitation-Hardening Stainless and Heat-Resisting Steel Plate, Sheet, and Strip                |
| GOST 5632            | Stainless steels and corrosion resisting, heat-resisting and creep resisting alloys – Grades                                 |
| GOST 7350            | Corrosion-resistant, heat-resistant and high-temperature steel plate – Specifications  |

### **DIMENSIONAL STANDARDS**

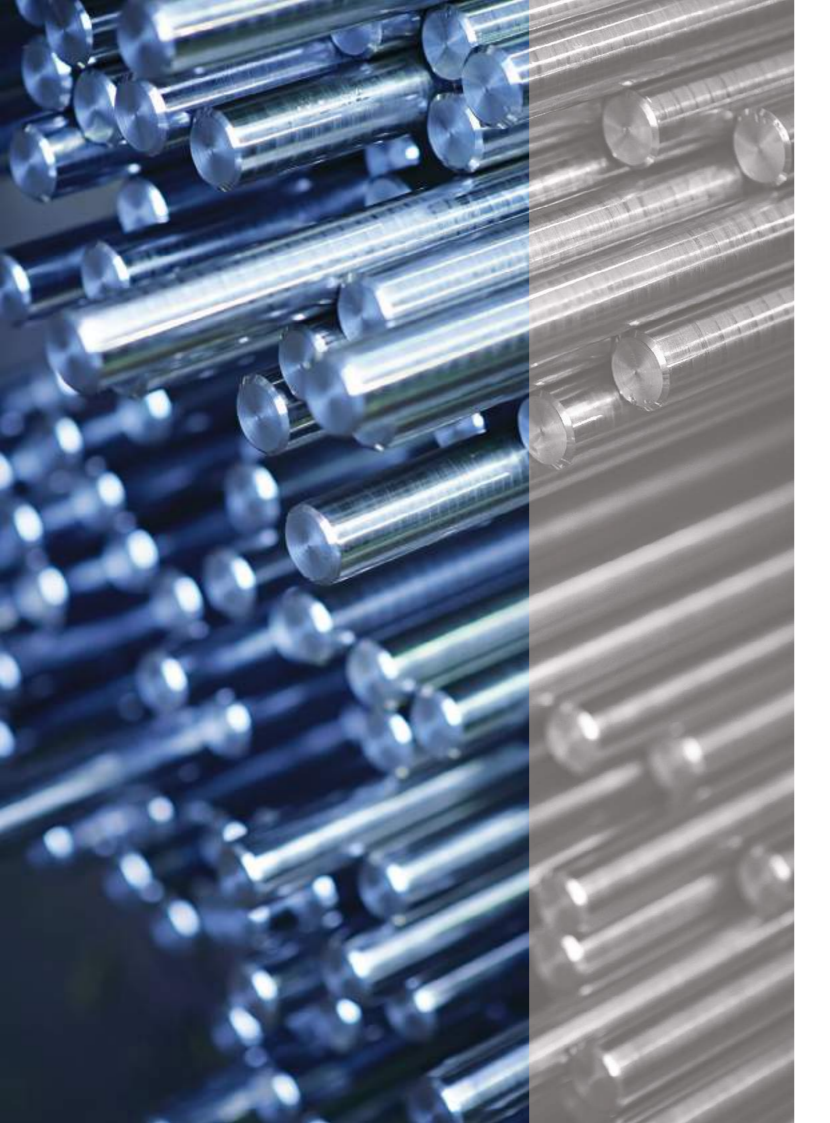
| EN ISO 9444-2   | Continuously hot-rolled stainless steel – Tolerances on dimensions and form – Part 2: Wide strip and sheet/plate |
|-----------------|--|
| EN ISO 9445-2   | Continuously cold-rolled stainless steel – Tolerances on dimensions and form                                     |
| EN ISO 18286    | Hot-rolled stainless steel plates – Tolerances on dimensions and shape   |
| ASTM A480/A480M | Standard Specification for General Requirements for Flat-Rolled Stainless and Heat-Resisting Steel Plate,        |
|                 | Sheet, and Strip   |
| GOST 19903      | Hot-rolled steel sheets – Dimensions   |

### CORROSION RESISTANCE STANDARDS

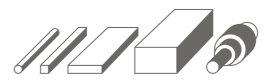
| EN ISO 3651    | Determination of resistance to intergranular corrosion of stainless steels – Part 2: Ferritic, austenitic and ferritic- |
|----------------|---|
|                | austenitic (duplex) stainless steels – Corrosion test in media containing sulfuric acid                                 |
| EN ISO 15156-3 | Petroleum and natural gas industries – Materials for use in H2S-containing environments in oil and gas production –     |
|                | Part 3: Cracking-resistant CRAs (corrosion-resistant alloys) and other alloys   |
| ASTM A262      | Standard Practices for Detecting Susceptibility to Intergranular Attack in Austenitic Stainless Steels                  |
| NACE MR0103    | Materials Resistant to Sulfide Stress Cracking in Corrosive Petroleum Refining Environments                             |
| NACE MR0175    | Petroleum and natural gas industries – Materials for use in H2S-containing environments in oil and gas production –     |
|                | Part 1: General principles for selection of cracking-resistant materials  |
| GOST 6032      | Corrosion-resistant steels and alloys – Test methods of inter-crystalline corrosion resistance                          |

### **CERTIFICATION STANDARDS**

| EN 10204 code  | EN 10204 codes for inspection documents: |  |  |  |  |  |
|--|--|--|--|--|--|--|
| 3.1  | 1 Manufacturers inspection               |  |  |  |  |  |
| 3.2 Notified body inspection or third-party inspection |  |  |  |  |  |  |



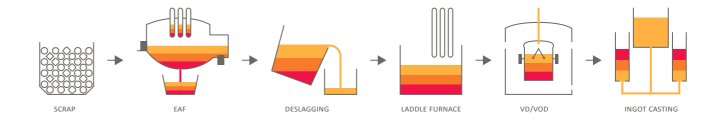
# sij metal ravne



**SIJ METAL RAVNE,** the second largest Slovenian steel manufacturer, produces steel in an electric arc furnace, casting it into ingots and rolling or forging it into quality long steel products.

We make martensitic, ferritic, austenitic and precipitation hardening steels. Besides stainless, SIJ Metal Ravne is also a widely recognized producer of tool, high speed and special structural steels.

For the most challenging conditions, we offer steel grades made according to the ESR method.



### ROUND

| Rolled                 | $\not 0$ 16 $-$ 105 mm (0.63" $-$ 4.13"), L = 3000 $-$ 6000 mm (9.84 ft $-$ 19.67 ft), according to EN 10060   |
|------------------------|--|
| Peeled/peeled&polished | $\emptyset$ 15 $-$ 80 mm (0.59" $-$ 3.15"), L = 2500 $-$ 6000 mm (8.20 ft $-$ 19.67 ft), according to EN 10278 |
| Ground/ground&polished | $\emptyset$ 7 – 80 mm (0.28" - 3.15"), L = 2000 – 4000 mm (6.56 ft – 13.11 ft), according to EN 10278          |
| Forged&peeled          | $\emptyset$ 105 – 205 mm (4.14" - 8.07"), L = 2000 – 6000 mm (6.56 ft – 19.67 ft), tol. +1 /-0 mm (+0.04"/-0") |
| Forged&turned:         | Ø 206 – 300 mm (8.11" - 11.81"), L = 2000 – 6000 mm (6.56 ft – 19.67 ft), tol. +2 /-0 mm (+0.08"/-0")          |
|                        | Ø 301 mm - 610 mm (11.85" – 24.01"), L = 2000 – 6000 mm (6.56 ft – 19.67 ft), tol +3mm/-0mm                    |

### FLAT

| FLAI                          |  |
|-------------------------------|--|
| Rolled EN 10058               | width 40 – 150 mm (1.57" – 5.91") × thickness 7 – 65 mm (0.28" – 2.56"),                                   |
|                               | L = 3000 – 6000 mm (9.84 ft – 19.67 ft)  |
| Rolled DIN59200               | width $151 - 255 \text{ mm} (5.94" - 10.04") \times \text{thickness } 15 - 65 \text{ mm} (0.59" - 2.56"),$ |
|                               | L = 3000 – 6000 mm (9.84 ft – 19.67 ft) surface: sandblasted   |
| Forged DIN 7527/6             | square 100 – max 400 mm (3.94" – max 15.75"), L = 2000 – 6000 mm (6.56 ft – 19.67 ft),                     |
|                               | flat width 100 – 1200 mm (3.94" – 47.24") × thickness 100 – max. 90000 mm2 (3.94" – max. 139.50"2)         |
| Forged&milled (tol. + 2 / - 0 | square 100 – max 400 mm (3.94" - max 15.75"), L = 2000 – 6000 mm (6.56 ft – 19.67 ft),                     |
| mm)                           | flat width 100 – 1200 mm (3.94" – 47.24") × thickness 100 – max. 90000 mm2 (3.94"–max. 139.50"2)           |



### **OPEN-DIE MACHINED FORGINGS**

Machined forgings produced by SIJ include rolls, shafts, mandrels, sleeves and bushes, rings and plates.

All open-die forgings can be subjected to heat treatment (normalizing, soft annealing, hardening&tempering, quenching, etc.) and machining by

- turning
- milling
- drilling

Our staff is highly skilled working on advanced quality testing equipment (US, hardness, MT, test of mechanical properties, microstructure, etc.).

### **DIMENSIONAL RANGE OF FORGINGS**

### Rolls, axles, shafts

| max. dia.   | 1000 mm (39.37")      |  |  |  |  |  |  |
|-------------|-----------------------|--|--|--|--|--|--|
| max. length | 10000 mm (32.8 ft)    |  |  |  |  |  |  |
| max. weight | 20000 kg (44.093 lbs) |  |  |  |  |  |  |



### Rings, discs

| max. external dia. | 2000 mm (90.55")   |
|--------------------|--------------------|
| max. weight        | 15000 kg (32.8 ft) |



### Bushes

| max. dia.   | 1400 mm (55.12")      |
|-------------|-----------------------|
| max. length | 2200 mm (7.87 ft)     |
| max. weight | 15000 kg (33.060 lbs) |

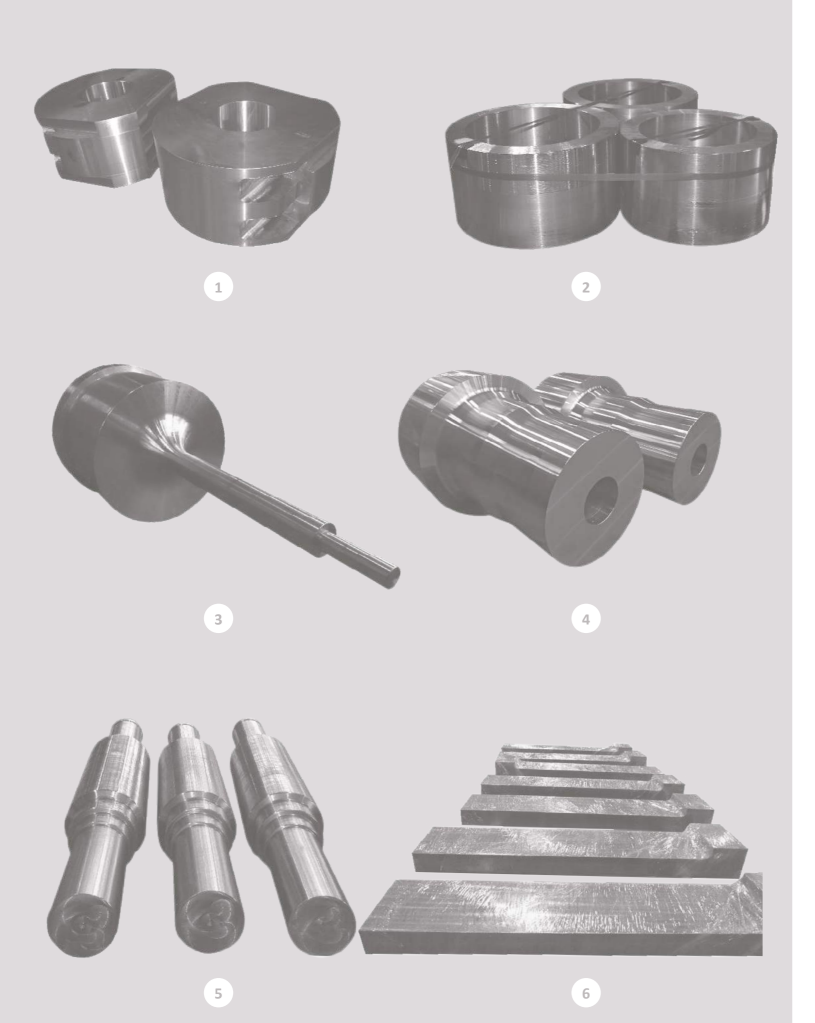


### APPLICATION AREAS

- Mechanical engineering (rolls, shafts...)
- Hot-forming rolls ( for steel, aluminium, aluminium foil, ...)
- Mining industry (shafts, gears...)
- Car industry ( dies, frames...)
- Shipbuilding industry ( shafts, stabilizers ...)
- Metallurgical industry (tools, mandrels, extrusion sleeves...)
- Metalworking industry (sleeves, rings for cutting dies)
- Energy industry (turbine shaft housing, sealing rings, shafts, ...)
- Oil&gas industry ( tubes, connectors...)
- Graphic industry (rolls for newspaper printing,...).

### **GRADE RANGE**





### 1 TURBINE SHAFT HOUSING

SIQUAL 1151; W.Nr. 1.1151; AISI 1022

SIQUAL 1151

Dim:D800×400 mm (31.49" × 1.3 ft)

Mn max. 0.40 0.55 max. 0.40 max. 0.10 max. 0.40 / (Cr+Mo+Ni)= max. 0.63

### 2 SLEEVES FOR SEALING RINGS

Dim: D450/370×350 mm (17.71"/14.56" × 1.14 ft)

SINOXX 4021; W.Nr. 1.4021; AISI 420

**SINOXX** 4021

| С    | Si       | Mn        | Cr   | Mo | Ni | V | W | Others |
|------|----------|-----------|------|----|----|---|---|--------|
| 0.20 | max. 1.0 | max. 1.50 | 13.0 | /  | /  | / | / | /      |

### **3 VALVE SPINDLE**

Dim: D700×1620 mm (27.56" × 5.31 ft)

SINOXX 4923; W.Nr. 1.4923; X22CrMoV12

**SINOXX** 4923

| С    | Si       | Mn   | Cr    | Мо   | Ni   | V    | W | Others |
|------|----------|------|-------|------|------|------|---|--------|
| 0.22 | max. 0.5 | 0.65 | 12.00 | 1.00 | 0.55 | 0.30 | / | /      |

### 4 INLET STUB

Dim: D820/540×1205 mm (D32.28"/21.26" × 3.95 ft)

SINOXX 4903; W.Nr. 1.4903; AISI A213/P91

**SINOXX** 4903

| С    | Si   | Mn   | Cr   | Mo   | Ni       | V    | W | Others          |
|------|------|------|------|------|----------|------|---|-----------------|
| 0.10 | 0.35 | 0.45 | 9.00 | 0.95 | max. 0.4 | 0.20 | / | Nb=0.08, N=0.05 |

### **5 ROLLS FOR PRINTING MACHINES**

Dim: D400×2550 mm (D15.74" × 8.36 ft)

SINOXX 4006; W.Nr. 1.4006; AISI 410

**SINOXX** 4006

| С    | Si     | Mn       | Cr    | Мо | Ni   | V | W | Others |
|------|--------|----------|-------|----|------|---|---|--------|
| 0.12 | max. 1 | max. 1.5 | 12.50 | /  | 0.75 | / | / | /      |

### **6 ELEMENTS OF A WINDING MACHINE FOR SHEET METAL**

Dim: 530×265×2525 mm (20.86" × 10.43" × 8.28 ft)

SINOXX 4923; W.Nr.1.4923, X22CrMoV12

**SINOXX** 4923

| С    | Si       | Mn   | Cr    | Мо   | Ni   | V    | W | Others |  |
|------|----------|------|-------|------|------|------|---|--------|--|
| 0.22 | max. 0.5 | 0.65 | 12.00 | 1.00 | 0.55 | 0.30 | / | /      |  |





### sij niro wenden

PRECISION-ENGINEERED PRODUCTION AND FULLY-AUTOMATED ORDER PROCESSING SYSTEMS COMBINED WITH STATE-OF-THE-ART LOGISTICS COME AS STANDARD.

Founded in 1994, SIJ NIRO Wenden GmbH is currently one of the leading stainless steel processors on the German and international markets, with the potential to process plates of up to 150 mm (5.91") in thickness. As a part of SIJ the Steel Service and Processing Division, and in conjunction with its specialist partners, SIJ NIRO Wenden covers an extensive range of stainless steel blanks and machining options, and offers a complete supply program for stainless steel fabricators from a single source.

Precision-engineered production and fully-automated order processing systems combined with state-of-the-art logistics come as standard.

Special priority is given to the regular availability of special and heat resistant materials. This guarantees efficient on-time delivery of precision cut blanks and unit weights from a few grams to several tonnes. By offering additional services such as edge preparation for welding and surface grinding, SIJ NIRO Wenden is able to meet a wide variety of commercial and technical requirements.

### SERVICE OVERVIEW

- Plasma cutting
- Waterjet cutting
- Laser cutting
- Shearing
- Straightening with multi-roll flattener
- Hydraulic straightening
- Surface grinding (dry)
- Edge preparation



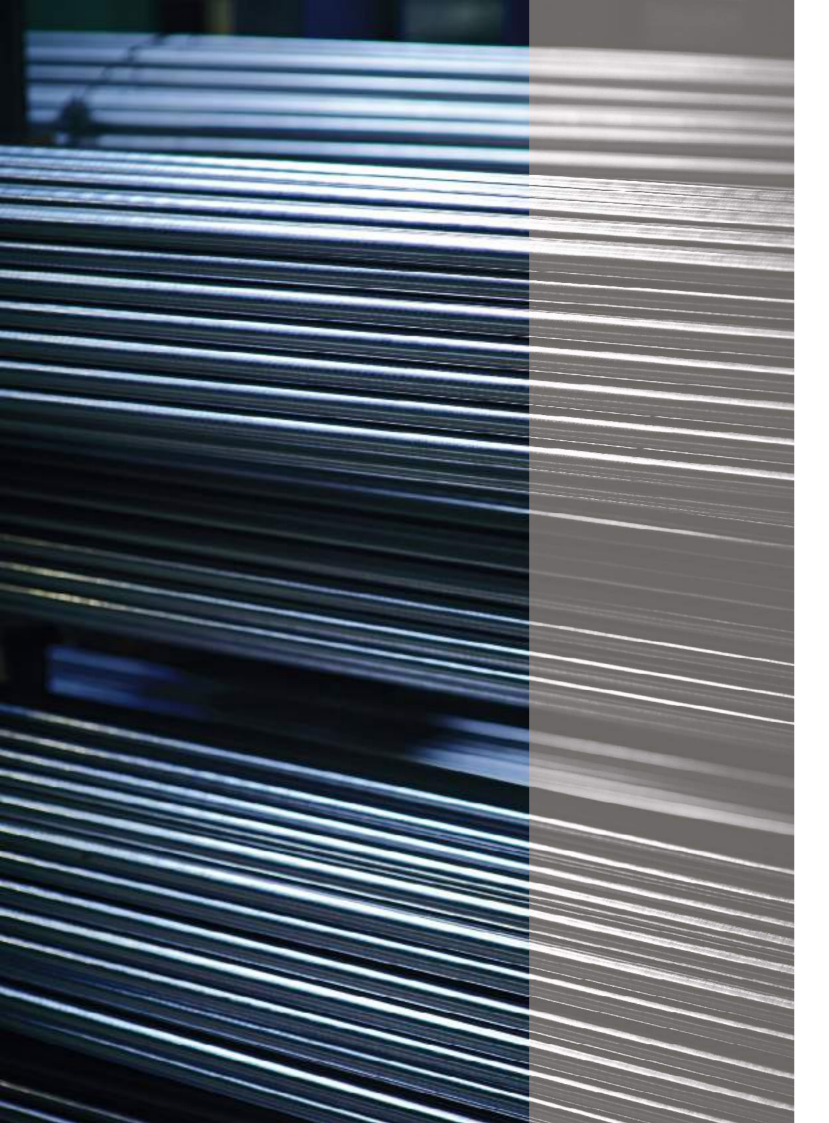
# sij griffon & romano

Since 1954, Griffon & Romano has been pursuing a constant policy of modernization by the timely application of every technological innovation. Today Griffon & Romano is considered a company of primary importance in the field of stainless steel in Italy, particularly in plasma and mechanic cutting. With a full complement of appropriate machinery, the company has reached a high qualitative level, ensuring its ability to satisfy the requirements of the most demanding customers.

Being able to process plates up to 150 mm (5.91") thick and up to 3000 mm (118.11") wide gives us a high level of flexibility, meeting all the diverse needs of our clients: from the cutting of very small to large pieces in custom forms, and from a minimal batch of one piece up to serial production. We use plasma high definition and saw cutting technology to produce customized stainless steel from 8 mm (0.32") to 150 mm (5.91") thick. The wide range of stainless steel and complementary products in stock ensures fast delivery of all products. This, along with our high cutting quality, are the features most appreciated by our customers.

### SERVICE OVERVIEW

- Plasma cutting
- Saw cutting
- Hydraulic straightening
- Deburring
- Shearing



### sij americas

Since its inception in 1991, SIJ Americas, has been a major sales, marketing and metallurgical engineering company, servicing the specialty steel, tool steel and stainless steel industries in the USA, Canada, and Mexico. As a wholly owned supply division for SIJ group companies, including SIJ Acroni and SIJ Metal Ravne, SIJ Americas has become one of the major suppliers for specialty steels in the power generation, petrochemical, tooling, automotive, oil and gas, food equipment, turbine blade and nuclear industries through out North America.

We are able to service multi layered supply chains with mill direct shipments, mill depot stock and customer specific programs to ensure total service to our customers. We also offer metallurgical engineering services to aid in developing new grades or end uses, failure analysis, customer joint calls and product analysis.

SIJ Americas supplies stainless plates and bars in 300 series, 400 series, 500 series, PH grades, hi temp grades, tool steel in all ASTM A 681, a 600 grades and alloy steel from 4140 to 8630 mod and can supply custom-made solutions based on customer chemistries relying on our experience with over 900 grades offered to better service our customers' needs.

### SERVICE OVERVIEW

- sales coverage throughout North America
- joint call sales and marketing
- metallurgical engineering / quality / R&D services
- depot stock / specialized stock programs







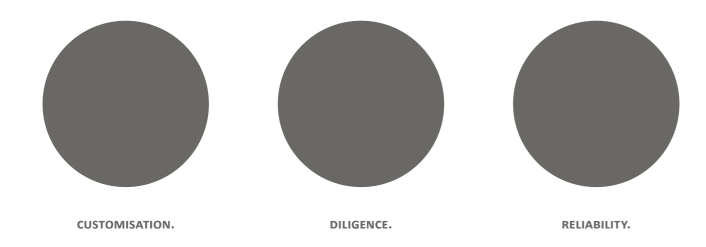








Our work is never truly done; we are a part of an endless process. This is symbolised by the three dots in our corporate logo, and the logos of each SIJ Group product and service brand. Three dots represent three values. Each one stands firmly on its own, and they all stand together, forever. As a sign of trust and quality, they symbolise our three main values, which define who and what we are.

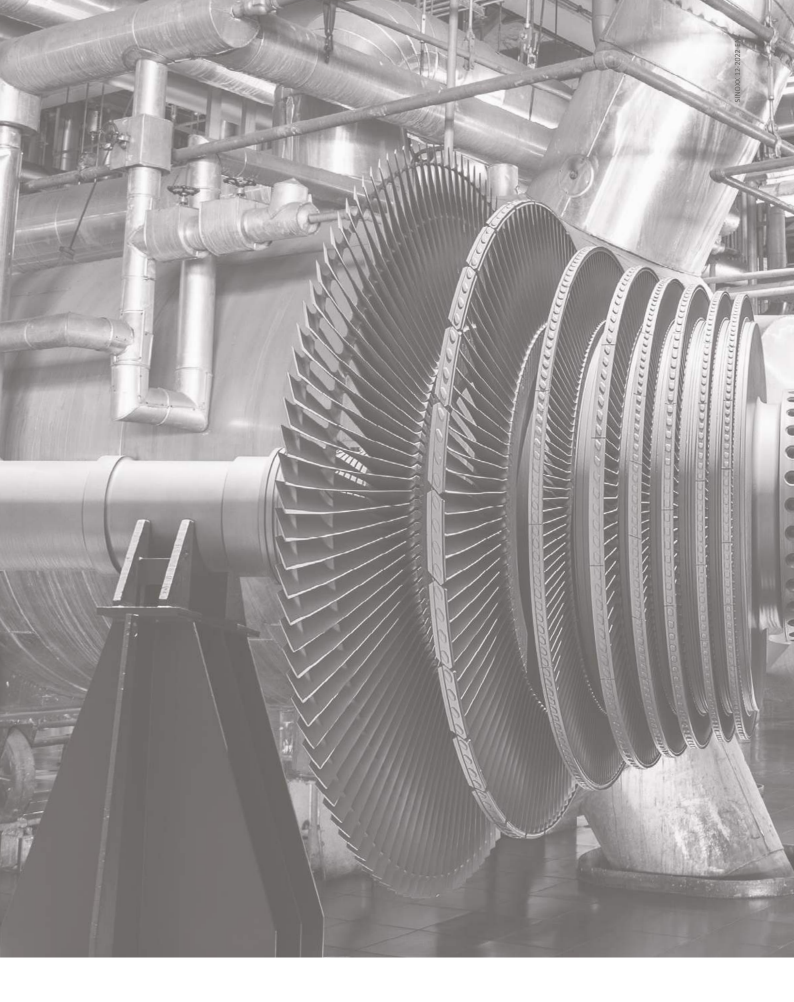






THE BEST THINGS IN THE WORLD

CONTAIN SLOVENIAN STEEL



### SIJ Group

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