



And the Rajputana Success Story Continues !

Committed to Deliver What you Need !



Factory & Regd. Office :
213 - Madhwas,
Halol Kalol Road,
Taluka-Kalol, Dist. Panchmahals,
Gujarat (India) Pin - 389 330.
Mob. : +91 70690 12193

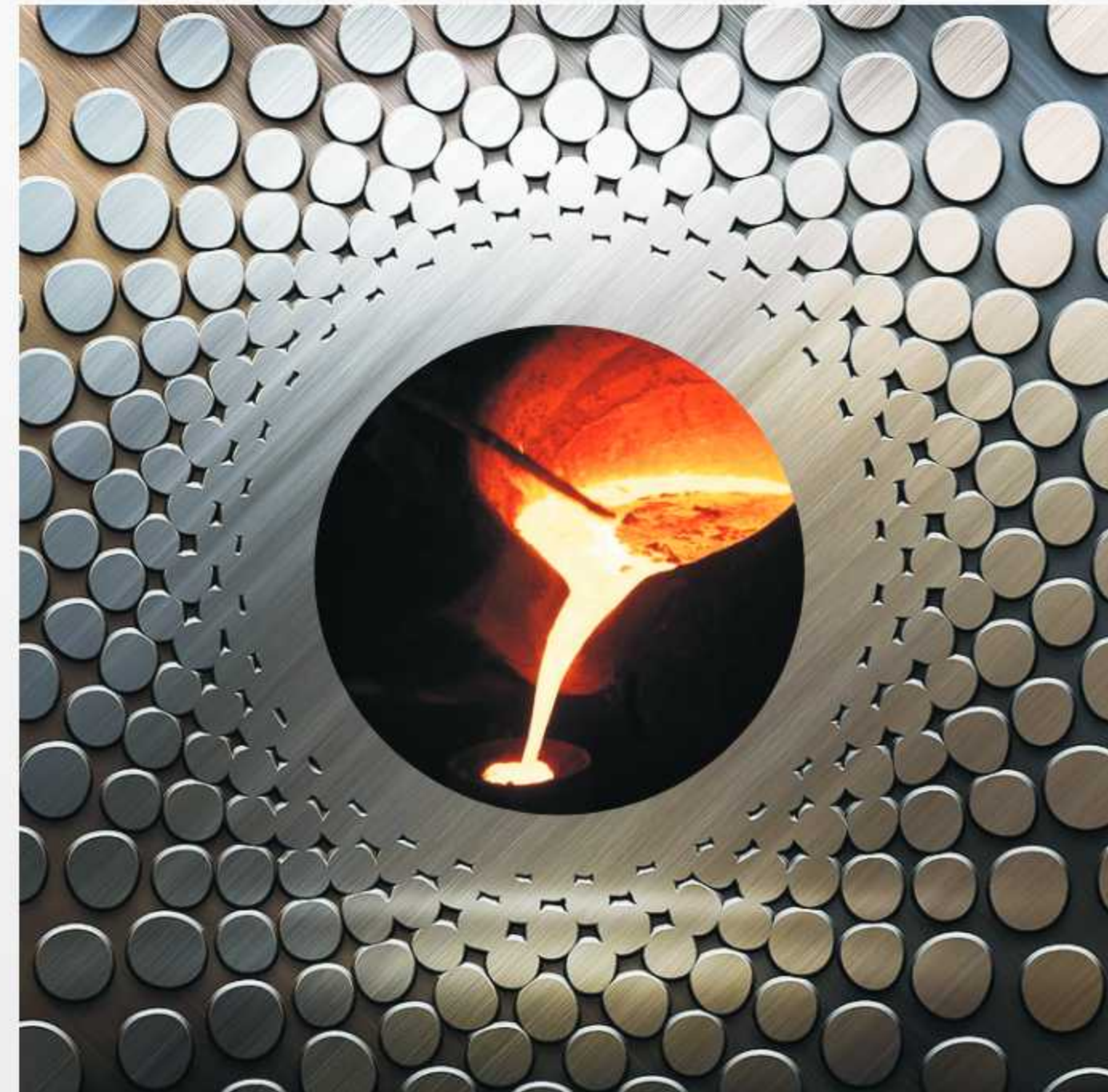
Baroda Office :
TF-06-India Bulls Mega Mall,
Akota- Jetalpur Road,
Vadodara-390 020.
Gujarat, India

Mumbai Office :
Gurucharan Building, 2nd Floor,
Room No.-22, 1st Parsiwada Lane,
Nr. Trupti Sweets, V.P. Road,
Mumbai - 400004
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“Melting Yesterday, Shaping Tomorrow”





About Us

And the story begins...

The saga of Rajputana started in the year 1991 with sole mission of attaining the maximum of steel industries with sheer perfection, solid set up & steadfast quality standards. Kick started at the state of the art plant at Halol, near Vadodara, Rajputana started its commercial production in the year 1993. And from then on it has carved its distinct identity in the steel industry and has been adding pages after pages of its glorious achievements in the field.

Keeping pace with changing technological trends to satisfy assorted customer demands, Rajputana provides specialised solutions to them with its state of the art infra structural facility with the heat 20 tons, the company produces around 55000 tons of stainless steel in the most austenitic and Duplex grades in various from of Long products, from production to packaging and dispatch of the products, each step is closely monitored and controlled by stringent QC standards.

WELCOME WHO WE ARE

Spread across 18 acres of land at Halol Kalol Road, Panchmahal dist. Vadodara, we expertise in offering wide size variants in stainless steel like Billets, Ingots, Round Bars (Black & Bright), Square Bars, Hex Bars, Wire Rods, Flat Bars & RCS. We are committed to serve modern technology with unmatched quality backed with superior packaging and timely delivery of products.

At Rajputana we believe that the strong team of people that we have been able to pull in is the sole reason of our strongly growing business. We abide to strive on working and maintaining the strong foundation of integrity and commitment to deliver high quality products, in the coming years.



Technology

Modern technology and methology is implemented so that while keeping pace with the technological advancements, we provide tailor-made solution to our customers and abide to our commitment to quality.

Production Facilities :

- Induction Furnace
- A.O.D.
- Ingot Casting Facilities
- C.C.M.
- Advance Hot Rolling Mills
- Heat Treatment Facilities
- Cold finishing Facilities(Bright Bars)
- Advance Packing Division



Unmatched quality

We undertake continuous efforts towards enhancing the quality of our products so that our name becomes synonymous with the team 'Quality'. It is only because of this quality that the trust of our valuable customers has earned us a name in this industry.



25 Years of Experience

Our Mission

The company is visualizing itself amongst the top ten steel producers in the country and is working strenuously to make it possible. Apart from being the 'one' in the list, the company also aims to break the geographical barriers and desires to acknowledged as the internationally acclaimed name for cost, committed services, innovations and customer satisfaction. And for Rajputana, the saga to excellence has just begun.



Our Vision



To forge an unshakable bond with the customers, the company makes it a point to provide faultless services & willing assistance round the clock and in turn winning the customer's assurance & approval.

Our Team

800 Member strong Team



This is the mantra of success at Rajputana! From top to bottom...at Rajputana has developed synchronized & harmonious practice of operations to assure its smoothness. And the credit for this, entirely goes to the team. Team Rajputana...a bevy of utterly committed and excited bunch of professionals who with their extreme knowledge and sheer enthusiasm bring energy to the company. The power-packed team is the soul of the company and with their able support and strength Rajputana is always alive with innovative and ingenious solutions.

OUR PRODUCTS



STAINLESS STEEL HEX BARS
CONTINUOUS CAST BILLETS
STAINLESS STEEL SQUARE BARS
STAINLESS STEEL ROUND BARS
STAINLESS STEEL FLAT BARS
STAINLESS STEEL WIRE RODS
CAST INGOTS
STAINLESS STEEL ANGLE, FLAT & RCS

CONTINUOUS CAST BILLETS



Size range :
100 x 100 mm, 120 x 120 mm, 130 x 130 mm, 140 x 140 mm,
160 x 160 mm, 200 x 200 mm, 130 x 170 mm, 220 x 250 mm

Supply Conditions
Length : 1-9 meters
Grades : 200, 300 & 400 Series, Duplex Grades, Alloy Steel
Grades in various form of Long Products.
Ideal for : Forging, re-rolling and Up-setting. 11e, 9re
supplied in maximum length up to 9 meters

Size range :
17 mm -70 mm

Supply Conditions
Length : 3 - 6 meters
Tolerances : H-9, H-11
Grades : 200, 300 & 400 Series & Duplex Grades
Ideal for : Nuts & Bolts
Process : HRAP, Cold Drawn and Polished

STAINLESS STEEL HEX BARS



Size range :
14 mm to 70 mm

Supply Conditions
Length : 3 - 6 meters
Tolerances : H-9, H-11
Grades : 200, 300 & 400 Series & Duplex Grades
Ideal for : Nuts & Bolts
Process : HRAP, Cold Drawn and Polished

STAINLESS STEEL SQUARE BARS



STAINLESS STEEL ROUND BARS



Size range :
16 mm to 105 mm

Supply Conditions
Grades : 200, 300 & 400 Series, Duplex Grades,
Alloy Steel Grades
Ideal for : Machining, Pistons, Pump Shafts, Forging, Thread
Rolling Domestic, Industrial & Engg. Applications
Process : HIRAP Length: 1-6 meters

Size range :
80 x 36 mm - 160 x 10 mm

Supply Conditions
Grades : 200, 300 & 400 Series
Process : As Rolled, Annealed & Pickled

STAINLESS STEEL FLAT BARS



STAINLESS STEEL WIRE RODS



Size range :
5.5 mm to 28 mm

Supply Conditions
Grades : 200, 300 & 400 Series, Duplex Grades,
Alloy Steel Grades
Ideal For : Bar & Wire re-drawing Fasteners & Cold Heading
Coil Weight : 500 - 1000 kg
Process : HRAP

Size range :
63 x 63 mm, 75 x 75 mm, 95 x 95 mm

Supply Conditions
Length : Supply conditions 200, 300 & 400 Series, Duplex
Grades Alloy Steel
Grades : Grades Forging, re-rolling etc.
Ideal for : Hot Rolled

STAINLESS STEEL RCS



Size range :
150 mm to 700 mm

Supply Conditions
Grades : 200, 300, 400, EN Series & Duplex Grades,
PH Grade etc.
Ideal for : Forging

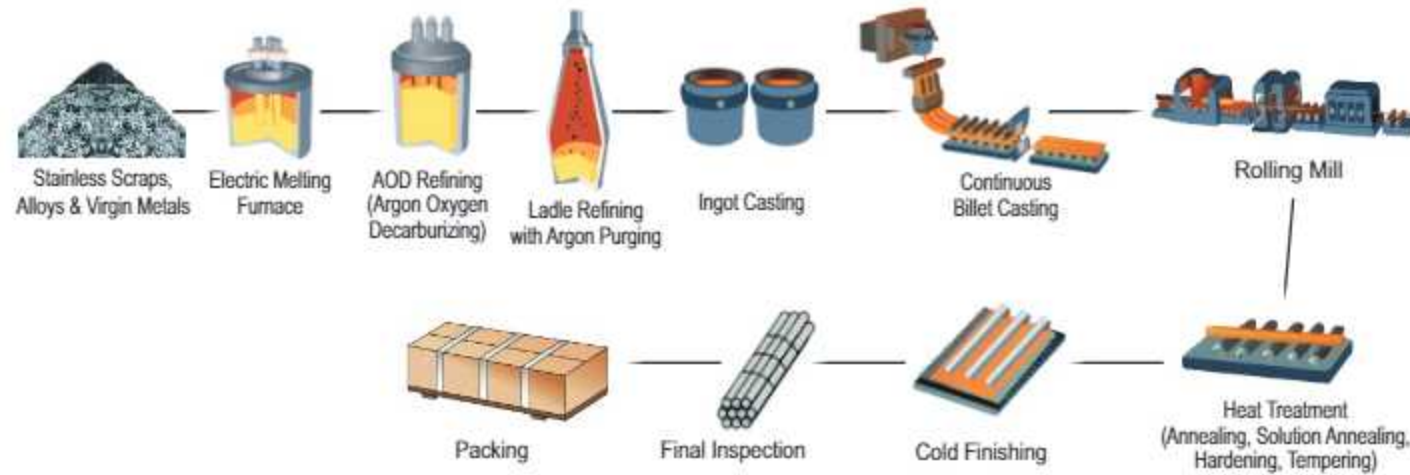
CAST INGOT



TEST INSPECTION



OUR INFRASTRUCTURE



PACKAGING

Packaging is the most important stage when it comes to product safety and customer satisfaction.

We employ a packaging process wherein the individual products as well as the bulk products are packed in a qualitative manner to ensure safety of the products during transit.

We offer customised packaging as per the customer's requirements and mark the finished and packed products with labels, size, weight and all other important details.



Wooden Box



Wooden Crate



AMENDMENT CERTIFICATE

RAJPUTANA STAINLESS LIMITED

Plant: 211, Math, Haldol Road, Tal. Kadi, Dist. Gandhinagar, Gujarat-389330, India.

ISO 9001:2015

Scope: Manufacture and supply of Stainless Steel Rods, Ingots, Bars, Pipes, Tubes, Sheet, Plates, Coil, etc.

Certificate No.: 102/19-1001

Valid from: 01 September 2019

Valid until: 01 September 2024

RSK No.: 11

Sl. No.	Amendment No.	Description	Effective Date
1	01	Initial Certification	01/09/2019
2	02	Renewal of Certificate	01/09/2021
3	03	Renewal of Certificate	01/09/2023



TÜV NORD Systems GmbH & Co. KG

Notifizierungs Stelle 0045 / Notified Body 0045

Geltungsbereich der Überprüfung gemäß / Scope of Approval according to

Normen / Standards: EN 10204, EN 10204-2, EN 10204-3, EN 10204-4, EN 10204-5, EN 10204-6, EN 10204-7, EN 10204-8, EN 10204-9, EN 10204-10, EN 10204-11, EN 10204-12, EN 10204-13, EN 10204-14, EN 10204-15, EN 10204-16, EN 10204-17, EN 10204-18, EN 10204-19, EN 10204-20, EN 10204-21, EN 10204-22, EN 10204-23, EN 10204-24, EN 10204-25, EN 10204-26, EN 10204-27, EN 10204-28, EN 10204-29, EN 10204-30, EN 10204-31, EN 10204-32, EN 10204-33, EN 10204-34, EN 10204-35, EN 10204-36, EN 10204-37, EN 10204-38, EN 10204-39, EN 10204-40, EN 10204-41, EN 10204-42, EN 10204-43, EN 10204-44, EN 10204-45, EN 10204-46, EN 10204-47, EN 10204-48, EN 10204-49, EN 10204-50, EN 10204-51, EN 10204-52, EN 10204-53, EN 10204-54, EN 10204-55, EN 10204-56, EN 10204-57, EN 10204-58, EN 10204-59, EN 10204-60, EN 10204-61, EN 10204-62, EN 10204-63, EN 10204-64, EN 10204-65, EN 10204-66, EN 10204-67, EN 10204-68, EN 10204-69, EN 10204-70, EN 10204-71, EN 10204-72, EN 10204-73, EN 10204-74, EN 10204-75, EN 10204-76, EN 10204-77, EN 10204-78, EN 10204-79, EN 10204-80, EN 10204-81, EN 10204-82, EN 10204-83, EN 10204-84, EN 10204-85, EN 10204-86, EN 10204-87, EN 10204-88, EN 10204-89, EN 10204-90, EN 10204-91, EN 10204-92, EN 10204-93, EN 10204-94, EN 10204-95, EN 10204-96, EN 10204-97, EN 10204-98, EN 10204-99, EN 10204-100.

No.	Materialbezeichnung / Material Designation	Spezifikation / Specification	Lieferzustand / Delivery state	Erzeugnisform / Product type	Abmessung / Dimension
1.1	1.4301	EN 10204	As Cast / As Rolled	Stabs / Rods/Products	Maximum 20mm Ø
1.2	1.4307	EN 10204	As Cast / As Rolled	Stabs / Rods/Products	Maximum 20mm Ø
1.3	1.4307	EN 10204	As Cast / As Rolled	Stabs / Rods/Products	Maximum 20mm Ø
1.4	1.4307	EN 10204	As Cast / As Rolled	Stabs / Rods/Products	Maximum 20mm Ø
1.5	1.4301	EN 10204	As Cast / As Rolled	Stabs / Rods/Products	Maximum 20mm Ø
1.6	1.4301	EN 10204	As Cast / As Rolled	Stabs / Rods/Products	Maximum 20mm Ø
2.1	304 / 304L	SA 1.4308 / 2016	As Cast / As Rolled	Stabs / Rods/Products	Maximum 20mm Ø
2.2	304 / 304L	SA 1.4308 / 2016	As Cast / As Rolled	Stabs / Rods/Products	Maximum 20mm Ø
2.3	304 / 304L	SA 1.4308 / 2016	As Cast / As Rolled	Stabs / Rods/Products	Maximum 20mm Ø
2.4	304	SA 1.4308 / 2016	As Cast / As Rolled	Stabs / Rods/Products	Maximum 20mm Ø



Quality is not a matter of Chance...