

NOWARUN Product Catalogue

Every part number NOWARUN documents, with the material, process and tolerance data published for it. Parts are made to customer drawings, so this catalogue is a record of what has been produced rather than a stock list. No prices are shown because every part is quoted against your drawing, quantity, material and tolerance.

Machining

Alloy Steel Machined Parts

Precision machining of custom alloy steel shafts and CNC components to tolerances down to ± 0.005 mm with specified heat and surface treatment.

- Shaft

Precision shafts transmit torque and locate rotating components, and NOWARUN machines them directly to customer drawings using Swiss machining, CNC turning, and cylindrical grinding. Diameters, bearing seats, and ground journals are held to machining tolerances down to ± 0.005 mm in alloy steel, carbon steel, stainless steel, c

Tolerance: ± 0.005 mm

Processes: Swiss machining, CNC turning, grinding

Materials: Carbon steel, stainless steel, copper, plastic, alloy steel, or per requirement

Heat Treatment: Carburizing, carbonitriding, QT, quenching, tempering, induction hardening

Surface Treatment: Sandblasting, painting, powder coating, plating, brushing, polishing, oiling, Geomet, Dacromet, Delta

Certifications: ISO 9001, ISO/TS 16949 / ISO/TS 16949, SGS, ROHS

- Alloy CNC Parts

NOWARUN produces custom alloy CNC parts machined to customer drawings using 4-axis and 5-axis CNC machining, milling, and grinding. Parts are held to tolerances down to ± 0.005 mm in alloy steel, carbon steel, stainless steel, or aluminum. Secondary heat treatment options including carburizing, quenching, tempering, and inducti

Machining Tolerance: ± 0.005 mm

Processes: 4-axis and 5-axis CNC machining, milling, grinding

Material Options: Alloy steel, carbon steel, stainless steel, aluminum, or customer requirement

Heat Treatment: Carburizing, carbonitriding, QT, quenching, tempering, induction hardening

Surface Treatment: Anodizing, sandblasting, painting, powder coating, plating, oiling, Geomet, Dacromet, Delta

Certifications: ISO 9001, ISO/TS 16949 / ISO/TS 16949, SGS, ROHS

- Knurling Shaft

Knurling shafts provide defined grip and mechanical press fit surfaces for rotating or locating assemblies, machined here via Swiss machining, CNC turning, grinding, and knurling operations. NOWARUN produces these custom shafts in alloy steel, carbon steel, stainless steel, copper, or plastic to a tolerance of ± 0.01 mm. Compon

Tolerance: ± 0.01 mm

Processes: Swiss machining, CNC turning, grinding, knurling

Materials: Carbon steel, stainless steel, copper, plastic, alloy steel, or customer requirement

Heat Treatment: Carburizing, carbonitriding, QT, quenching, tempering, induction hardening

Surface Treatment: Sandblasting, painting, powder coating, plating, brushing, polishing, oiling, Geomet, Dacromet, Delta

Certifications: ISO 9001:2008, ISO/TS 16949, SGS, ROHS

Aluminium Machined Parts

Custom aluminium CNC machining to customer drawings using 4-axis and 5-axis machining with tolerances down to ± 0.005 mm.

- 5 Axes CNC parts

5 axes CNC machining handles complex geometry, curved surfaces and multi-angle features in fewer setups, keeping dimensional stackup under control across difficult profiles. NOWARUN machines these custom components to a tolerance of ± 0.01 mm in aluminium, alloy steel or stainless steel according to your 2D and 3D drawings. Par

Process: 5 axes CNC machining, curve machining

Tolerance: ± 0.01 mm

Materials: Alloy steel, aluminium, stainless steel

Surface Treatment: Various plating, anodizing, or according to customer requirements

Certifications: ISO 9001:2008, SGS, ROHS

Production Type: OEM custom manufacturing to drawing

- Aluminium CNC Parts

NOWARUN produces custom aluminium CNC parts to customer drawings using 4-axis and 5-axis machining, milling, and grinding. Machining tolerance reaches down to ± 0.005 mm depending on part geometry and drawing requirements. Components are finished with surface treatments such as anodizing, sandblasting, plating, or painting, and

Processes: 4-axis and 5-axis CNC machining, milling, and grinding

Tolerance: ± 0.005 mm

Materials: Aluminum, carbon steel, alloy steel, stainless steel, brass, copper, or customer requirements

Surface Treatment: Anodizing, sandblasting, painting, e-coating, powder coating, plating, oiling, Geomet, Dacromet, Delta

Heat Treatment: Carburizing, carbonitriding, QT, quenching, tempering, induction hardening

Certifications: ISO 9001:2008, ISO/TS 16949, SGS, ROHS

- Pulley

NOWARUN manufactures custom toothed pulleys to customer drawings across carbon steel, alloy steel, stainless steel, polymer, and aluminium categories. Tooth profiles are produced through hobbing with precision ratings from DIN 5 to DIN 10, followed by assembly and heat or surface treatment as specified on your print. Parts are b

Gear Precision: DIN 5 to DIN 10

Teeth Type: Wide range of standard

Processes: Hobbing and assembly

Material: Carbon steel, alloy steel, stainless steel, polymer, and customized national standards

Category: Aluminium

Heat Treatment: Carburizing, nitriding, induction, quenching and tempering

Brass Machined Parts

Custom brass and copper parts machined to your drawing using CNC turning milling and grinding to plus or minus 0.01 mm.

- Brass Turning Part

Brass turning parts are machined to customer print for assemblies that demand close fits, corrosion resistance, and stable conductivity. NOWARUN turns and mills these custom components from brass and copper down to a machining tolerance of ± 0.01 mm. Secondary finishing options include blasting and oxidizing depending on your e

Tolerance: ± 0.01 mm

Materials: Brass, Copper

Processes: CNC turning, milling, grinding

Surface Treatment: Blasting, oxidizing

Certifications: ISO 9001:2008, ISO/TS 16949 / ISO/TS 16949, SGS, ROHS

Packaging: PP bag, carton, crate, box or according to customer's requirements

- Brass Machining Part

Brass machining parts are manufactured to customer print using CNC turning, milling, and grinding processes to achieve tolerances down to ± 0.01 mm. NOWARUN machines these components from brass or copper alloys with surface finishing options including blasting and oxidizing. Every batch is produced under an ISO 9001 and ISO/TS 16

Tolerance: ± 0.01 mm

Material: Brass, copper, or customer specified

Processes: CNC turning, milling, grinding

Surface Treatment: Blasting, oxidizing, or per requirement

Certifications: ISO 9001:2008, ISO/TS 16949, SGS, ROHS

Packaging: PP bag, carton, crate, box, or per customer requirement

Hydraulic Parts

Machining hydraulic valve blocks and custom manifolds to your drawing with tolerances down to ± 0.005 mm on 4-axis and 5-axis CNC centres.

- Valve BLock

Hydraulic valve blocks route fluid through intersecting internal cavities, and they are machined here to tolerances down to +/-0.005 mm across multi-axis setups. NOWARUN machines custom hydraulic manifolds using 4-axis and 5-axis CNC milling centers in carbon steel, alloy steel, stainless steel, aluminum, brass, copper, or engin

Tolerance: +/-0.005 mm

Processes: 4-axis CNC machining, 5-axis CNC machining, milling

Materials: Carbon steel, alloy steel, stainless steel, aluminum, brass, copper, plastic

Heat Treatment: Carburizing, carbonitriding, QT, quenching, tempering, induction hardening

Surface Treatment: Anodizing, sandblasting, painting, powder coating, plating, polishing, oiling

Certifications: ISO 9001:2008, ISO/TS 16949, SGS, ROHS

Ceramic Parts

Custom alumina and steatite ceramic parts manufactured to your drawings with working temperatures up to 1800 C.

- Alumina Ceramic

NOWARUN manufactures custom alumina ceramic plates from aluminium oxide (Al₂O₃) to customer drawings and data requirements. With material purity spanning 92% to 99.7% and densities from 3.0 to 3.96 g/cm³, these components operate continuously in environments from 1000 deg C to 1800 deg C. Sized across diameters of 10 to 850 mm and thick

Main Material: Aluminium Oxide (Al₂O₃)

Purity Range: 92% to 99.7%

Density: 3.0 to 3.96 g/cm³

Working Temperature: 1000 deg C to 1800 deg C

Diameter Range: 10 mm to 850 mm

Thickness Range: 7 mm to 40 mm

- Ceremic terminal block

Ceramic terminal blocks, also termed porcelain connectors or 2 pole ceramic connecting terminals, are produced in 2 way configurations rated for 15A, 25A, 30A, or 50A. Built with high-frequency steatite ceramic bodies and internal copper parts, these connecting blocks withstand high temperatures in demanding electrical assemblie

Product Type: Ceramic terminal block / porcelain connector / 2 pole ceramic connecting terminals

Body Material: High-frequency steatite (steatite)

Internal Parts Material: Copper

Current Ratings: 15A, 25A, 30A, 50A

Poles / Ways: 2 way / 2 pole

Surface Finish on Metal: Electroplated or standard copper

- Ceramic insulator

Ceramic insulators manufactured by NOWARUN are produced from alumina ceramic based on aluminium oxide (Al₂O₃) to provide electrical insulation, mechanical strength, and high temperature resistance. Engineered for thick film integrated circuits and demanding industrial assemblies, each ceramic insulator offers high hardness, wear

Material: Alumina ceramic (Al₂O₃)

Primary Application: Thick film integrated circuit

Cleaning Process: Ultrasonic cleaning

Key Properties: High hardness, wear resistance, corrosion resistance, high temperature resistance

Packaging: PP bag, carton, crate, box or to customer requirement

Origin: Hangzhou, Zhejiang, China

Gear

Gears

Spur gears cut to your drawing in module 0.5 to 10 with precision from DIN 5 to DIN 10 across carbon steel, alloy steel, and polymers.

- Spur Gears

Custom gears transmit torque and rotational motion across mechanical drives, and NOWARUN manufactures them to customer drawings from module 0.5 to module 10. Gears are produced to precision levels from DIN 5 to DIN 10 across carbon steel, alloy steel, stainless steel, and polymer grades. Cutting processes include hobbing, shapin

Module: 0.5 to 10

Gear Precision: DIN 5 to DIN 10

Processes: Hobbing, shaving, grinding, shaping

Materials: Carbon steel, alloy steel, stainless steel, polymer, international standard grades

Heat Treatment: Carburizing, carbonitriding, QT, quenching, tempering, induction hardening

Surface Treatment: E-coating, plating, oiling, Geomet, Dacromet, Delta, brushing, polishing, laser engraving

Spur and Helical Gears

Cylinder and spiral spur gears cut to your drawing in module 0.5 to 10 with precision from DIN 5 to DIN 10.

- Slewing Ring

Slewing ring spur gears provide rotational drive and torque transmission for rotating machinery, cut to your print rather than pulled from a standard catalogue. NOWARUN manufactures them across module 0.5 to module 10 using carbon steel, alloy steel, polymer, or foreign standard grades. Gear teeth are produced by hobbing, shavin

Module: 0.5 to 10

Gear Precision: DIN 5 to DIN 10

Processes: Hobbing, shaving, grinding, shaping

Heat Treatment: Carburizing, carbonitriding, QT, quenching, tempering, induction hardening

Surface Treatment: E-coating, plating, oiling, Geomet, Dacromet, Delta, brushing, polishing, laser engraving

Material: Carbon steel, alloy steel, polymer, customized foreign standards

- Gear Ring

Gear rings transmit torque in planetary gearboxes, slewing assemblies, and machine drives, cut to your print rather than pulled from a standard catalogue. NOWARUN manufactures them from module 1 to module 8 in carbon steel, alloy steel, or polymer, holding gear precision from DIN 5 to DIN 10. Operations include hobbing, shaping,

Module: 1 to 8

Gear Precision: DIN 5 to DIN 10

Gear Type: Spur gear

Material: Carbon steel, alloy steel, polymer, or customized types from different national standards

Processes: Hobbing, shaving, grinding, shaping

Heat Treatment: Carburizing, carbonitriding, QT, quenching, tempering, induction hardening

- Spiral spur gear

Spiral spur gears provide smooth tooth engagement across parallel shafts, manufactured by NOWARUN strictly to your drawing rather than sold from off-the-shelf stock. Available in module sizes from 0.5 to 10, these gears are produced in carbon steel, alloy steel, stainless steel, or polymer to gear precision grades from DIN 5 to

Module: 0.5 to 10

Gear Precision: DIN 5 to DIN 10

Processes: Hobbing, shaving, grinding, shaping

Material: Carbon steel, alloy steel, stainless steel, polymer, or customized types to international standards

Heat Treatment: Carburizing, carbonitriding, QT, quenching, tempering, induction hardening

Surface Treatment: E-coating, plating, oiling, Geomet, Dacromet, Delta, brushing, polishing, laser engraving

Bevel and Spiral Bevel Gears

Bevel and spiral bevel gear cutting to customer drawings in module 0.5 to 10 with precision from DIN 3 to DIN 10.

- Crown Gear

Grown gears are manufactured to customer drawings across module 0.5 to module 10 for angular driveline configurations. NOWARUN machines them from carbon steel, alloy steel, polymer, or foreign standard grades to precision levels between DIN 4 and DIN 10. Cutting methods include hobbing, shaping, shaving, and grinding, supported

Module: 0.5 to 10

Gear Precision: DIN 4 to DIN 10

Processes: Hobbing, shaving, grinding, shaping

Heat Treatment: Carburizing, carbonitriding, QT, quenching, tempering, induction hardening

Surface Treatment: Various plating

Material: Carbon steel, alloy steel, polymer, customized foreign standard grades

- Spiral Bevel Gear

NOWARUN produces custom spiral bevel gears cut to the GLEASON or KLINGELNBERG system to match the exact driveline geometry of your machinery. Parts are manufactured to customer drawing across module 0.5 to 10 in carbon steel, alloy steel, or polymer. Achieving gear precision from DIN 3 to DIN 7, every set undergoes processes inc

Module: 0.5 to 10

Gear Precision: DIN 3 to DIN 7

Gear System: GLEASON and KLINGELNBERG

Processes: Milling and grinding

Heat Treatment: Carburizing, carbonitriding, QT, quenching, tempering, induction hardening

Material: Carbon steel, alloy steel, polymer, or customized types to international standards

Worm Gears and Worm Shafts

Worm gear and worm shaft cutting to your drawing in module 0.5 to 10 with precision from DIN 5 to DIN 10.

- Worm Gear

Worm gears provide smooth speed reduction and high ratio torque transmission across perpendicular non-intersecting shafts. NOWARUN manufactures custom worm gears from module 0.5 to module 10 in bronze, brass, copper, and custom alloy grades from different international standards. Teeth are cut using hobbing and grinding to achieve

Module: 0.5 to 10

Gear Precision: DIN 5 to DIN 10

Materials: Bronze, Brass, Copper, or other customized type from different standard

Processes: Hobbing, Grinding

Treatment: According to your drawing

Packaging: PP bag, Carton, Crate, box or according to customer's requirements

Torsional Rubber Springs

Rubber Suspension Units

Rubber suspension units manufactured with steel inner cores and light metal or steel housings across plug-in and alternating motion configurations.

- DR-S Rubber Suspension Unit

The DR-S is a rubber suspension unit engineered with a steel housing, a steel inner core, and a steel tube intended for plug-in connections. Finished in yellow protection paint, each unit incorporates standard rubber inserts that provide torsional damping, oscillation absorption, and elastic bearing support. Sourced from Hangzho

Housing Material: Steel

Inner Core Material: Steel

Connection Type: Steel tube for plug-in connection

Inserts: Standard rubber

Surface Finish: Yellow protection paint

Packaging: PP bag, carton, crate, box or to customer requirement

- DR-C Rubber Suspension Unit

The DR-C rubber suspension unit uses a steel outer housing and an inner steel core separated by standard rubber inserts, designed with a steel tube configuration for plug-in connection. Finished in yellow protection paint, this torsional rubber spring assembly isolates vibration and absorbs mechanical shock through the elastic d

Connection Type: Steel tube for plug-in connection

Housing Material: Steel

Inner Core Material: Steel

Insert Material: Standard rubber

Finish: Yellow protection paint

Packaging: PP bag, carton, crate, box or to customer requirement

- DR-A Rubber Suspension Unit

Type DR-A is a rubber suspension unit designed for machinery mountings, built using a light metal profile or steel housing depending on the unit size. For sizes starting from 60, both the housing and the inner core are constructed out of steel. The components are finished with a protective yellow print. NOWARUN supplies these un

Product Type: Rubber Suspension Unit
Model: DR-A
Profile Material (Smaller Sizes): Light metal profile
Material (From Size 60): Housing and inner core made out of steel
Surface Finish: Yellow protection print
Packaging: PP bag, carton, crate, box or to customer requirement

- DK-S Rubber Suspension Unit

The DK-S rubber suspension unit combines a light metal outer profile with an inner steel tube configured for plug-in connection, protected by a yellow finish. Manufactured by NOWARUN in Hangzhou, China, to customer drawings or samples, it delivers elastomeric suspension and damping functions across industrial machinery construct

Model: DK-S
Housing Material: Light metal profile
Inner Core: Steel tube for plug-in connection
Surface Finish: Yellow protection paint
Packaging: PP bag, carton, crate, box or to customer requirement
Origin: Hangzhou, Zhejiang, China

- DK-A Rubber Suspension Unit

DK-A rubber suspension units are engineered for alternating motions that pass over the neutral element position in machinery mountings. Built with a light metal profile or a steel housing from size 60 upward, the assembly uses an inner square made out of steel and is finished in green protection paint. NOWARUN manufactures these

Model: DK-A
Motion Type: Alternating motions over neutral element position
Housing Profile: Light metal profile; as from size 60 in steel
Inner Square Material: Steel
Surface Finish: Green protection paint
Packaging: PP bag, carton, crate, box or to customer requirement

Tensioner Devices

Rubber suspension tensioner devices configured with powder metallurgy housings, steel inner cores, and Rubmix 10 inserts operating from -40 C to +90 C.

- NR-B Boomerang Tensioner Device

Types NR-B tensioner devices are built for tensioning very long chain and belt drives using a boomerang configuration that provides triple compensation. Produced by NOWARUN, these units combine a powder metallurgy housing, a steel inner core, and Rubmix 10 rubber inserts rated for operating temperatures from -40 C to +80 C. Exte

Model: Types NR-B
Design Characteristic: Boomerang with triple compensation
Housing Material: Powder metallurgy
Inner Core Material: Steel
Rubber Inserts: Rubmix 10
Working Temperature: -40 C to +80 C

- NR-F Front Mounting Tensioner Device

Types NR-F front mounting tensioner devices provide chain and belt tensioning on frames where rear access is impossible. Designed specifically for blind-hole frames, the device secures entirely from the front using a quality 12.9 hex socket screw. The construction combines a powder metallurgy housing, a steel inner core, and Rub

Mounting Type: Front mounting (fixation from the front only)
Application Frame: Blind-hole frames
Housing Material: Powder metallurgy
Inner Core Material: Steel
Rubber Quality: Rubmix 10
Hardware Grade: Hex socket screw quality 12.9

- NR Standard Tensioner Device

Types NR is a standard tensioner device manufactured with a powder metallurgy housing, a steel inner core, and Rubmix 10 rubber inserts. Designed for operational temperatures ranging from -40 deg C to +80 deg C, the unit uses steel parts finished in NOWARUN green paint. NOWARUN supplies these components to drawing or specifications fr

Model: Types NR

Housing Material: Powder metallurgy

Inner Core Material: Steel

Rubber Quality: Rubmix 10

Working Temperature: -40 deg C to +80 deg C

Surface Finish: Steel parts NOWARUN green painted

Oscillating Mountings

Oscillating mountings covering 7 sizes from 50 N to 10000 N per element with natural frequencies around 2 to 3 Hz for vibration isolation.

- AB Oscillating Mounting

Type AB oscillating mountings are elastic suspension elements engineered for high vibration isolation and low residual force transmission in vibrating process machinery. Sized across 7 standard ratings to handle load ranges from 50 N to 10000 N per element, they deliver a low natural frequency of approximately 2 to 3 Hz. NOWARUN

Product Type: AB Oscillating Mounting

Load Capacity Range: 50 N to 10000 N per element

Size Variations: 7 sizes

Natural Frequency: Approx. 2-3 Hz

Packaging: PP bag, carton, crate, box or to customer requirement

Origin: Hangzhou, Zhejiang, China

Tools and Cutting Blades

Tools and Cutting Blades

Custom tooling and industrial cutting blades for CNC press brakes, punch presses and plastic shredders manufactured to print in tool steels hardened to HRC 50 to 64.

- CNC Bender Tooling

NOWARUN produces custom tooling for CNC benders and punch presses according to customer drawings and specifications. Tools are manufactured from dedicated tool steels and alloys including D2, DC53, SKD-11, SKH51, M2, and 42CrMo, with heat treatment delivering hardness ratings from HRC 50 to 64. With a dedicated production capaci

Application: CNC bender and CNC punch machines

Hardness: HRC 50-64

Production Capacity: 1000 pcs per month

Tool Steels: D2, DC53, SKD-11, SKH51, M2, 42CrMo, 65Mn, 9CrSi, 6CrW2Si, Cr12MoV, W18Cr4V

Special Materials: Hard alloy (tungsten steel), set edge steel

Coating: Customized

- CNC Puncher Die

CNC puncher dies are tooling components manufactured to drawing or customer specifications for industrial CNC punching equipment. NOWARUN produces customized punch and die tooling in tool steels including D2, DC53, SKD-11, SKH51, M2, and tungsten steel, heat treated to hardness ranges of HRC 50 to 64. Tooling is supplied with cu

Hardness: HRC 50-64

Production Capacity: 1000 pcs/month

Materials: SKH51, DC53, M2, D2, 42CrMo, 65Mn, 9CrSi, 6CrW2Si, Cr12MoV, SKD-11, W18Cr4V, tungsten steel

Coating: Customized

Application: CNC Punch Tool type

Heat Treatment: Quenching, tempering, QT, induction hardening

- Shredder and Cutting Blades

NOWARUN produces custom tools and cutting blades made to print or specification for CNC punchers, CNC press brakes, plastic shredders, and industrial cutting machinery. Tooling is manufactured from high wear materials including D2 tool steel, hard alloy tungsten steel, and alloy tool grades hardened to HRC 50-60. Parts are built

Materials: D2 tool steel, 65Mn, 9CrSi, 6CrW2Si, Cr12MoV, SKD-11, W18Cr4V, hard alloy tungsten steel, set edge steel

Hardness: HRC 50-60

Coating: Customized

Applications: Crushing plastics, CNC puncher, CNC bender, plastic shredder machines, industrial cutters

Production Capacity: 100000 pcs per month

Packaging: PP bag, carton, crate, box or to customer requirement

Metal Injection Molding

Gear MIM

Small module gears produced by metal injection moulding in stainless steel, iron-based steel and alloy-based steel to your print.

- MIM Gear

NOWARUN produces small module gears using metal injection moulding technology from stainless steel, iron-based steel, and various alloy-based steels. Manufactured strictly to customer drawings rather than sold from a catalogue, these MIM gears provide net-shape complex tooth geometry for applications across diverse industries. T

Manufacturing Technology: Metal injection moulding (MIM)

Gear Type: Small module gear

Material Options: Stainless steel, iron-based steel, various alloy-based steel

Production Basis: Custom made to customer drawing

Packaging: PP bag, carton, crate, box or to customer requirement

Origin: Hangzhou, Zhejiang, China

Fabrication and Stamping

Fabrication and Stamping

Custom stamped rivets and sheet metal fabrications manufactured to print from carbon steel, stainless steel, or copper with surface plating.

- Rivet

NOWARUN produces custom stamped rivets manufactured directly to your drawing dimensions and material specifications. We form rivets from carbon steel, stainless steel, and copper, with surface plating options including zinc and nickel. Parts are custom-made rather than selected from standard hardware stock, offering a sample tur

Product Name: Rivet

Material Options: Carbon steel, stainless steel, copper, and others

Size: Customized as per detailed sizes or drawings

Surface Treatment: Zinc plating, nickel plating, and others

MOQ: 1,000 pcs above, depends on products or dimensions

Sample Lead Time: 3-7 working days

Other Fabricated Parts

These stainless steel items carry no product category in NOWARUN's own records and are listed separately rather than filed under a category that was never assigned to them.

- Flange Stainless Steel

Stainless steel flanges connect industrial piping systems across nominal sizes from DN10 to DN800 and pressure classes from 150# to 2500#. NOWARUN machines these components from austenitic and duplex stainless steel grades including F304, F316L, 31803 and 32750 to international standards or customer drawings. Flange types includ

- Ball Valve Stainless Steel

Stainless steel ball valves handle flow isolation for water, oil, gas, and base media in industrial piping systems. NOWARUN supplies these 1-piece floating ball valves rated at 1000 WOG across port sizes from 1/4 inch to 4 inches, cast and machined in SS304, SS316, or WCB. Every valve is manufactured to your dimensional requirem

- Stainless Steel Round Manhole

Stainless steel round manholes provide access openings for non pressure process vessels, tanks and machinery. NOWARUN manufactures

them in SS304 or SS316 covering nominal sizes from DN150 up to DN800 with brushed or mirror finishes down to Ra 0.4 to 0.8 micrometers. Equipped with silicon, EPDM, FPM or NBR gaskets and stainless s