











# Jamos CNC Machining Technology

Company data
Valid as at: April 2022



























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## **CNC-Machining experts for high-alloyed**

Safety is our challange

We are a preferred partner for the production of components made of high-alloy steels using CNC technology. Our strength lies in manufacturing complex geometries, in many cases without reclamping.

Everything we do is based on many years of experience with high-alloy materials, understanding of their properties and of specific processing techniques. We are sure that the use of such wear-resistant materials offers a longer service life for every product and opens up a wide variety of new applications.

We are in a position to achieve this aim through our validated working and testing procedures and by promoting high levels of specialisation among our employees. On this basis, we are proud to be able to offer our customers durable products for the highest safety requirements in very demanding areas of application.















# 2. General information about the enterprise

| Company name:  | Jamos GmbH   |  |
|----------------|--|--|
| Foundation:    | 1980   |  |
| Address:       | Schmalenhofer Straße 29,<br>42551 Velbert, Germany |  |
| Communication: |  |  |
| Phone:         | +49 (0) 2051 80111-0                               |  |
| Fax:           | +49 (0) 2051 80111 - 40                            |  |
| Email:         | info@jamos-cnc.com                                 |  |
| Homepage:      | www.jamos-cnc.com                                  |  |

| Contact person:                           | Phone extension:      |
|---|-----------------------|
| Managing Director: DiplIng. Gerrit Woeste | +49 (0) 2051 80111-0  |
| Sales/Purchasing/AV: Sabrina Kokott       | +49 (0) 2051 80111-23 |
| Quality Management: Norbert Schaffer      | +49 (0) 2051 80111-25 |

| Our Team:          |                              |
|--------------------|------------------------------|
| Total:             | 16 employees                 |
| Production:        | 12 employees (2 apprentices) |
| Quality assurance: | 1 employees                  |
| Administration:    | 3 employees                  |







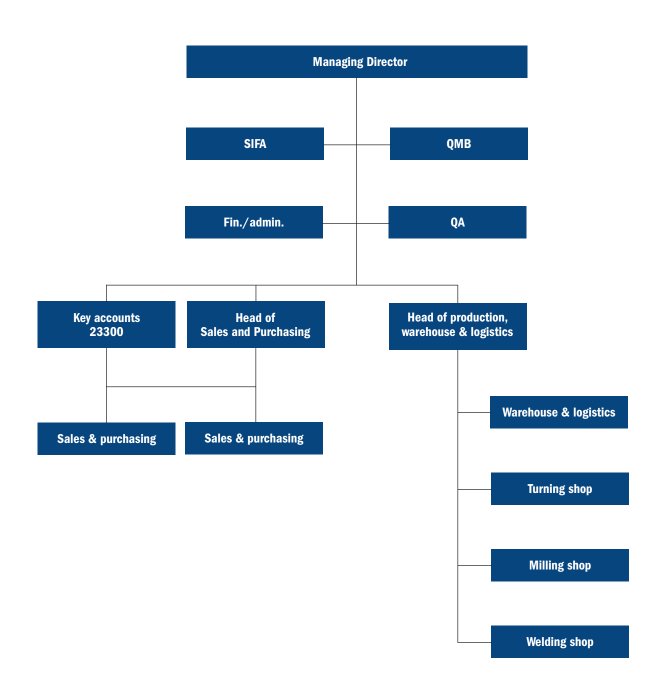








## 3. Organisation chart

















### 4. Certification



Standard ISO 9001:2015

Certificate Registr. No. 01 100 2000615

Certificate Holder: Jamos GmbH CNC-Zerspanung

Schmalenhofer Str. 29 42551 Velbert Germany

Scope: CNC machined and welded products included assembly

Proof has been furnished by means of an audit that the requirements of ISO 9001:2015 are met.

Validity: The certificate is valid from 2022-04-04 until 2025-03-18.

First certification 2004;

Date of recertification audit: 2022-04-01; Expiry date of last certification cycle: 2022-03-18

2022-04-06

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## 5. Restamping certificate

















## 6. Range of services

We are specialists for special-purpose components with complex geometries made of difficult-to-machine materials such as Stellite, Inconel and Hasteloy.

We manufacture a variety of different products according to our customers' specifications for pressure lines, pressure vessels and gas fittings, as well as components for agricultural machinery and special-purpose valves for the chemicals industry. High strength, pressure and temperature as well as wear and acid resistance and batch traceability play an important role.

#### **Industries:**

Pressure vessel industry, agricultural machinery, fittings industry, aerospace technology, oil and gas industry, power station construction, automotive industry, machine and plant engineering

#### **Materials:**

- Stainless and acid-resistant steels
- Cast and forged materials (steel, stainless steel, aluminium, copper)
- Superalloys (HRSA)
- General-purpose steels (quenched and tempered steel, tool steel)
- Non-ferrous metals (brass, aluminium, copper)

#### **Production:**

Turning capacities of our lathes: from Ø 70 mm to 400 mm

Dimension ranges of our machining centres: up to approx. x: 900 mm, y: 600 mm, z: 500 mm.

Quantity: in the case of prototypes and short production runs, max. 500 units.

#### Other services:

- Technical advice & support
- Welding, including materials that are difficult to machine, such as Stellite
- Welding procedures analogous to AD 2000 with welding procedure qualification records and acceptance by the German TÜV Safety Inspectorate
- Pressure or leakproof test up to 6 bar under water
- Magnetic particle inspection
- Restamping of metallic materials
- Component assembly

#### **External partners:**

- Grinding
- Honing
- Gear manufacture
- Electrochemical surface treatments (galvanising, anodising, chrome plating and many more)
- Laser-cutting
- Heat treatments (hardening, nitriding, tempering etc.).















## 7. Machine list

| CNC lathes   |   |
|--|---|
| Gildemeister CTX Gamma<br>1250TC turning & milling<br>centre | Two main spindles with 315 mm collets, 5-axis milling spindle with 120 tool slots, 1 turret with 12 slots for powered tools, 80 bar high-pressure coolant feed Max. turning diameter 700 mm, max. turning length 1250 mm, Renishaw in-process tool gauging in the machine |
| Gildemeister N.E.F. CT 60                                    | 12-position turret, tailstock, 3-jaw chuck max. turning diameter 520 mm, max. turning length 940 mm   |
| Monforts RNC 5   | 12-position disc turret, powered tools in 12 stations, tailstock Max. turning diameter 315 mm, max. turning length 600 mm   |
| Monforts RNC 4   | Tailstock, 2 and 3 jaw collets  Max. turning diameter 250 mm, max. turning length 600 mm  |
| Emco Turn 65   | 12 tool slots, powered tools, C-axis, tailstock, with internal coolant supply Max. turning diameter 310 mm, max. turning length 520 mm  |
| Mazak 250 SQT  | Powered tools in 12 statiuons, C-axis, with internal coolant supply Max. turning diameter 210 mm, max. turning length 600 mm, electronic in-process tool gauging system   |
| Mazak 250 QTN  | Powered tools in 12 statiuons, C-axis, with internal coolant supply Max. turning diameter 210 mm, max. turning length 500 mm, electronic in-process tool gauging system   |
| Mazak Quick Turn Nexus 450<br>II M                           | Powered tools in 12 stations, C-axis, tailstock, steady, with internal coolant supply Max. turning diameter 580 mm, max. turning length 2000 mm, electronic in-process tool gauging system  |

| Milling centres  |   |
|--|---|
| Gildemeister CTX Gamma<br>1250TC turning & milling<br>centre | Two main spindles with 315 mm collets, 5-axis milling spindle with 120 tool slots, 1 turret with 12 slots for powered tools, 80 bar high-pressure coolant feed Max. turning diameter 700 mm, max. turning length 1250 mm, Renishaw in-process tool gauging in the machine |
| Heller MC 16   | Horizontal, pallet changer, 80 magazine storage slots (chain magazine), with internal coolant supply, 80 bar<br>Working range: x: 630 mm, y: 630 mm, z: 630 mm  |
| Hurco VMX 42   | Vertical, 42 tools, with internal coolant supply,<br>Working range: x: 1.060 mm, y: 610 mm, z: 610 mm   |
| Hermle C 40 U  | Vertical, tool magazine with 83 tool storage slots, 5-axis processing, with internal coolant supply Working range: x: 850 mm, y: 700 mm, z: 500 mm, clamping area: Ø 600 mm   |
| Hermle C 30 U  | Vertical, tool magazine with 32 tool storage slots, 5-axis processing, with internal coolant supply, 80 bar Working range: x: 650 mm, y: 600 mm, z: 500 mm, A-axis +30/-115°, C-axis 360°, clamping area: Ø 550 mm  |















## 7. Machine list

| Welding machines                           |  |
|--|--|
| Pulsed MIG/MAG welding<br>AMT HYBRID 6000M | Fully electronic welding machine Technical specifications: Wire feed speed = $0.5$ -20 m/min, solid wire diameter = $0.8$ - $1.6$ mm, fluxed core diameter = $1.0$ - $2.4$ mm, motor voltage = $42$ V, motor rating = $90$ W |
| WIG-Schweißautomat Cloos<br>GL 400 T       | mit Reitstockdrehvorrichtung Dalex D-RDV 500 2/2   |
| MAG-Schweißautomat Dalex CGW 306           | mit Drehwerk Dalex D-RDVJ 500 1/1  |
| WIG-Schweißanlage Rehm<br>Invertig Pro 240 | Schutzgas-Schweißanlage 240 AC/DC<br>Technische Daten: Einstellbereich 3-240 A, max. Leistungsaufnahme 9,3 kVA   |

| Quality assurance               |  |
|---------------------------------|--|
| Zeiss Numerex Eclipse 550<br>3D | 3D measuring machine, working range: x: 500 mm, y: 550 mm, z: 580 mm   |
| Dr. Schneider P 300             | Profile protractor, max. workpiece weight 20 kg, working range: x: 200 mm, y: 100 mm, z: 100 mm  |
| Karl Deutsch                    | Magnetic particle inspection   |
| Mahr Perthometer                | Roughness testing device   |
| Mahr Digimar 817 CLM            | height measuring instrument, measuring range 0 - 600 mm  |
| Keyence XM -1200                | image 3D-coordinate measuring machine, series XM<br>Measuring range 600 mm x 300 mm x 200 mm   |
| Keyence IM - 7000               | image 3D-coordinate measuringimage dimension measurement system, standard measuring mode: 200 mm $\times$ 200 mm (4 $\times$ R50), precision measuring mode: 125 $\times$ 125 mm machine, series XM Measuring range 600 mm $\times$ 300 mm $\times$ 200 mm |
| Mahr MarSurf MarWin             | Contour measuring station, MarSurf CD 120  |

All our inspection, measuring, and test equipment is subjected to regular maintenance (MMME).















## 7. Machine list

| Esprit/TNG      |
|-----------------|
| Fauser JobDispo |
| Fauser Core     |
| Osiris-Calc     |
| Classmate Cloud |
| iqs Software    |
| qmsoft          |
|                 |

| Miscellaneous             |   |
|---------------------------|---|
| Röltgen Marking equipment | Electric engraving, lettering also possible for longer items, max. length of marking 150 mm, max. height 300 mm |
| Amada saw                 | Max. rod diameter: 280 mm, max. rod length: 7,000 mm  |
| Cleaning equipment        | Cleaning equipment for smaller parts, washing medium is Avantin (corrosion protection for up to 6 weeks)        |

We also have a number of special purpose machinery, bandsaws, hydraulic pressure testing machines, an automated basket washing machine and assembly workstations.















#### **Jamos GmbH**

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