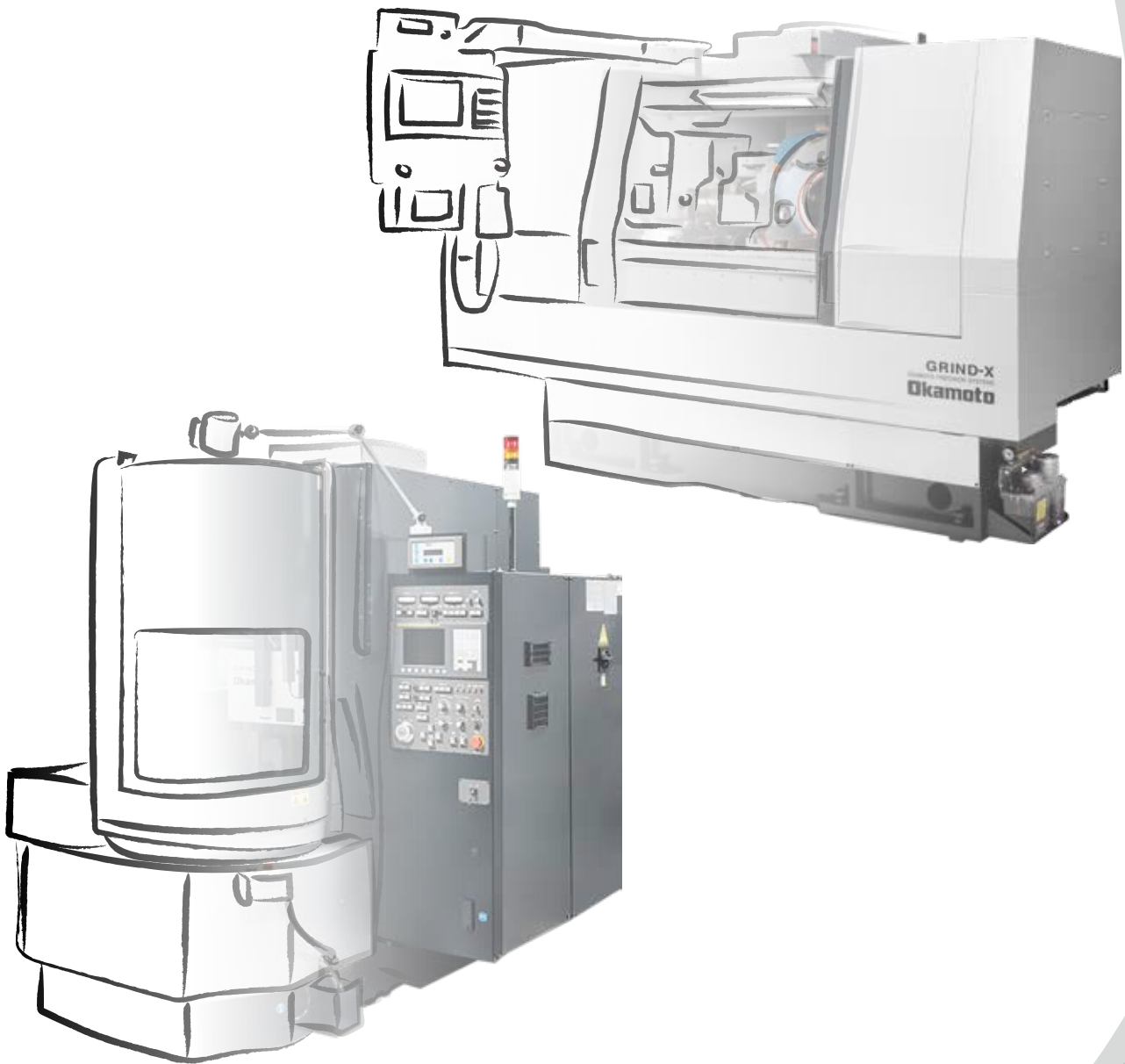


GRIND - X
OKAMOTO PRECISION SYSTEMS

Okamoto

GRINDING SOLUTIONS



PERFECTION

IN FORM & TECHNOLOGY

WORLD OF OKAMOTO



The Company

World leading.

Our grinding machines guarantee safety through the highest precision.

Since 1926, Okamoto Machine Tool Works Ltd. Japan is considered the world leading manufacturer of high-quality grinding machines and their accompanying equipment. Okamoto Machine Tool Europa GmbH, with its head office in Langen near Frankfurt am Main, has been serving as headquarters for the European market since 1992. As a result of the steady growth of the company, a network of subsidiary companies and business organisations has emerged in over 70 countries. Major production sites are located in Japan, Singapore and Thailand.

The intensive cooperation between Okamoto Machine Tool Works Ltd. Japan and Okamoto machine Tool Europe GmbH in Langen ensures the development and production of innovative grinding machines with the highest precision. In our work, we strive to respond positively to the developments in the market and use investments for future growth for the overall success of our company.

Okamoto
Machine Tool Europe GmbH
Frankfurt (Germany)



WORLD OF OKAMOTO



Proximity to customers

Always in line with customers' needs – that makes all the difference.

Efficient advice and after-sales-service.

Okamoto Machine Tool Works Ltd. Japan and Okamoto Machine Tool Europe GmbH, is a customer-oriented, internationally operating company – a modern service provider with high service quality. Our full service strategy focuses on the customer and their needs. Our aim is to provide our customers with top quality innovative products that offer the highest precision, a high degree of reliability, and easy operation. In our modern demonstration and application centre at Okamoto Machine Tool Europe GmbH in Langen, Germany, we are ready to demonstrate a wide selection of the products in our delivery programme.

We put great emphasis on a long-term, reliable, successful, trusting and fair cooperation with our customers and partners.

What you can expect from us in detail:

- User-specific advice from professionals
- Improving the profitability of your production
- Efficient solutions that lead to competitive advantages



WORLD OF OKAMOTO



Internationality

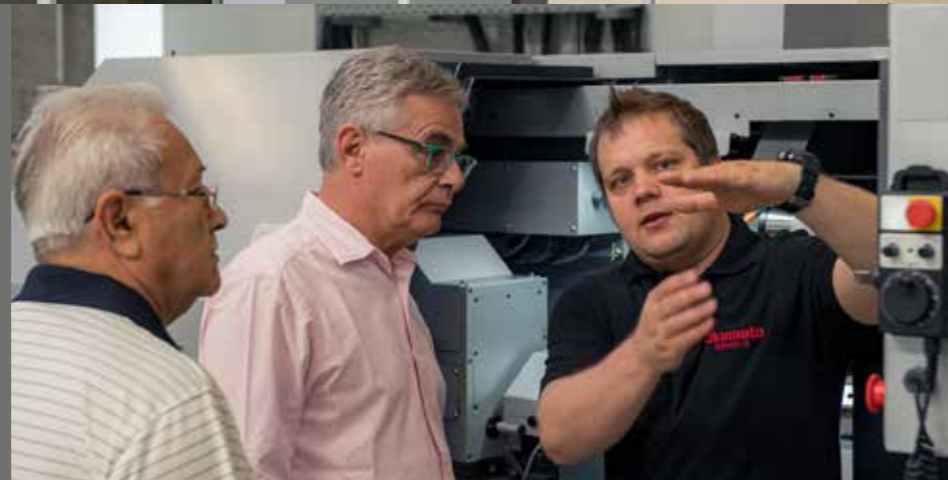
Worldwide security and competence.

Our grinding machines set international standards.

Based in the centre of Europe, Okamoto Machine Tool Europe GmbH employs staff from several different European countries as well as Germany and Japan. Together with our partners and dealers in each European country, we are able to understand the cultural and application-specific characteristics of all of our customer's needs. Because you know that we speak your language, and because you know that we understand your local market, you can be sure that you will save time and money when buying an Okamoto machine. Okamoto Europe and our partners provide a noticeable competitive advantage. With us you can feel "at home".

What you can expect from us in detail:

- A single contact partner
- Excellent knowledge of the foreign market
- Cultural experience



WORLD OF OKAMOTO

Quality

Long Life through Top Quality.

Guarantees for the safety of your production.

1. Uncompromising competence

Any company that makes so many machines per year and which offers such a wide range of grinding machines, must be able to master each production step precisely. Okamoto has 4 different factories in and around Japan, and these factories share production seamlessly. All castings are made by Okamoto Thailand. Medium sized machined parts are made by Okamoto Singapore. Our largest and most sophisticated machines are made by Okamoto Japan. All Okamoto factories share the assembly of different machine ranges. The quality of Okamoto machines is overseen from casting to the end product. All Okamoto facilities follow the guidelines of DIN EN ISO 9001:2008. The perfect interaction between motivated and competent employees is not only what makes our company stand out, but also an existential component of our company philosophy.

2. Certification and additional checks

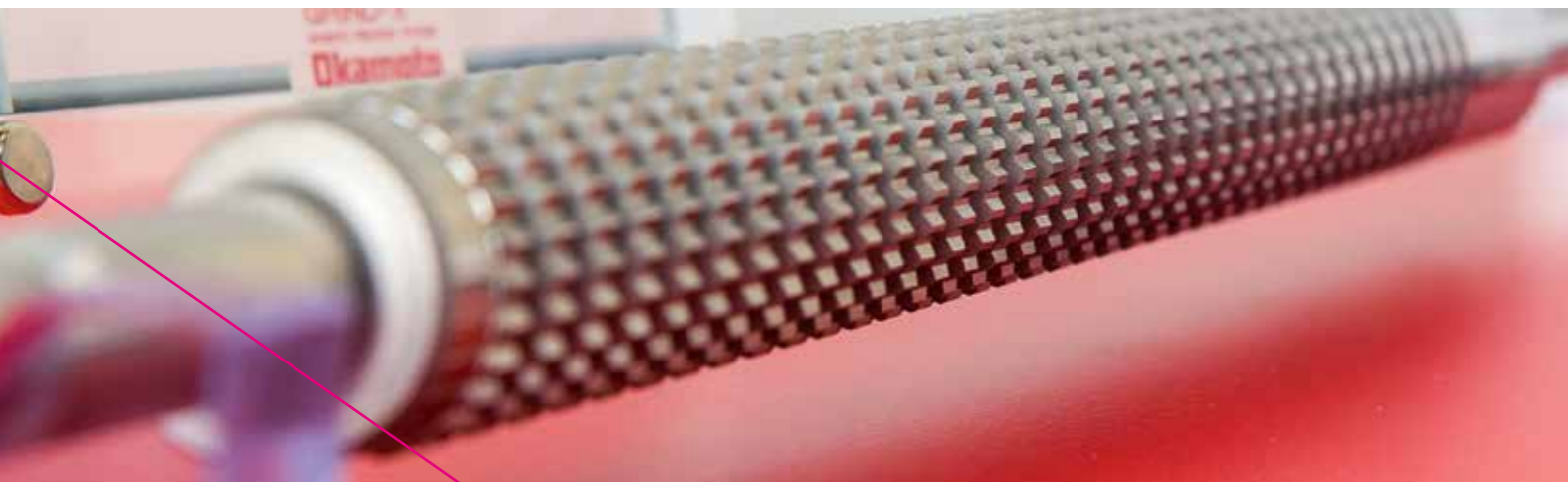
The quality management is certified according to DIN EN ISO 9001:TS 16949 and meets all international standards. Moreover, we carry out additional extensive checks in order to guarantee to our customers the utmost quality. Likewise, tool test certificates according to DIN 50049 are naturally provided by our company.

3. Documentation

We continuously document our quality control, not only in order to secure quality, but also to further optimise it. Because the same goes for us: anyone who stops getting better, has stopped being good.

What you can expect from us in detail:

- Constant overwatch by TÜV
- DIN EN ISO 9001:TS 16949
- DIN 50049
- Product manufacturing documentation



Precision cylindrical grinding machine

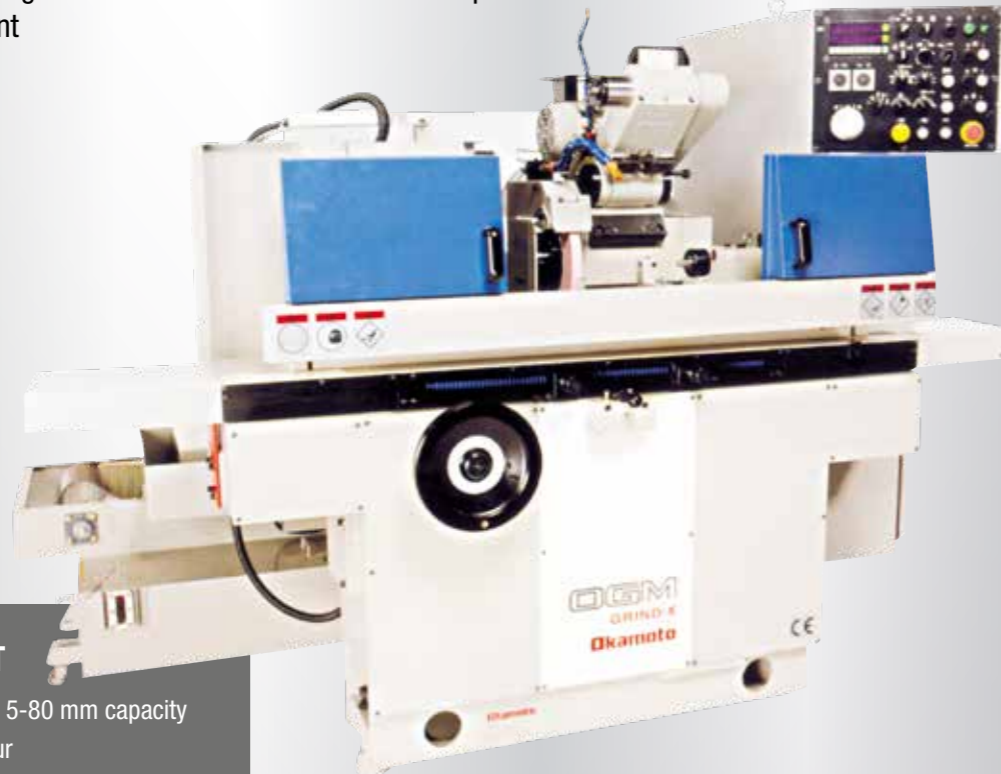


OGM 250 UDXB

Universal cylindrical grinding machine

A Universal cylindrical grinding machine having a diameter capacity of 200 mm and with 500 mm between centres, the OGM 250 UDXB is ideally suited for toolroom small batch production. It is delivered with a comprehensive level of standard equipment to suit toolroom production and allows quick and easy setup. The stable design of the spindle head together with double-V table slideways provides for a robust machine with long-term precision. The intuitive operation of the controls simplifies usage and increases productivity considerably.

- Proven PLC type Okamoto DX control
- With internal grinding unit in the standard equipment
- AC motor ball screw table drive mounted on a T-shaped cast iron machine bed



ADDITIONAL EQUIPMENT

- Set of 6 Automatic driving dogs 5-80 mm capacity
- Static Balancing unit with arbour
- Table angle measuring system
- Internal grinding unit
- Self-centring chuck
- Manual type 2- and 3-point steady rests

OGM 250 UDXB

	Description	Unit	OGM-250UDXB
Capacity	Max. swing diameter	mm	220
	Max. distance between centres	mm	500
	Max. grinding diameter	mm	200
	Max. workpiece weight (between centres)	kg	60
Grinding wheel	Diameter x Width x bore	mm	Ø 305 x 25 x 127
	Rotational speed	rpm	2087/2357
	Max. peripheral grinding speed	m/sec	33
Workhead	Infeed stroke	mm	200
	Swivel range		+/- 30°
	Smallest input increment	mm	0,001
	Feed speed	mm/min	1000
	Electronic hand wheel	mm	0.001 / 0.01
	Spark out	sec. strokes	0-10
Table axis	Stroke	mm	650
	Swivel range	mm	+4° / -9°
	Smallest input increment	mm	0,001
	Max. table speed	mm/min.	50 - 4000
	Feed per hand wheel rotation	mm	7.5
Spindle	Work Spindle Taper	M.T.	No. 3
	Spindle through bore	mm	14
	Rotational speed	rpm (3 steps)	150/250/400
	Swivel range		+30° / -90°
Tailstock	Sleeve travel	mm	20
	Taper	M.T.	No. 3
Motors	Wheel spindle	kw	1.5
	Workhead	kw	0.2
	Table drive	kw (AC servomotor)	0.75
	Workhead	kw (AC servomotor)	0.4
	Internal grinding unit	kw	0.75
	Power supply	kva	7
Dimensions	(L x W x H)	mm	2880 x 1851
	Machine height	mm	1640
	Net Weight	kg	1900

Our locations

- Locations
- ▲ Servicepoints
- Dealer
- Dealer DE

- 1 FHL-Werkzeugmaschinenvertrieb Apolda
- 2 M.Peters Werkzeugmaschinen Waldshut-Tiengen
- 3 J+K Jugard + Künstner München
- 4 Prematech e.K. Obermichelbach
- 5 Bernd Goll Industrivertretungen Knittlingen
- 6 PeHa Werkzeugmaschinen Weissenhorn
- 7 Hermann Wirth Industrietechnik Karben
- 8 Sudler Werkzeugmaschinen Langgöns
- 9 Niemeyer Werkzeugmaschinen Berlin



Okamoto
GRIND - X



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All data contained herein is based on the technical status of the machines at the time of printing. We reserve the right to change any detail via further development. As a result, dimensions, weights, colours, etc. of the delivered machines may vary.
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