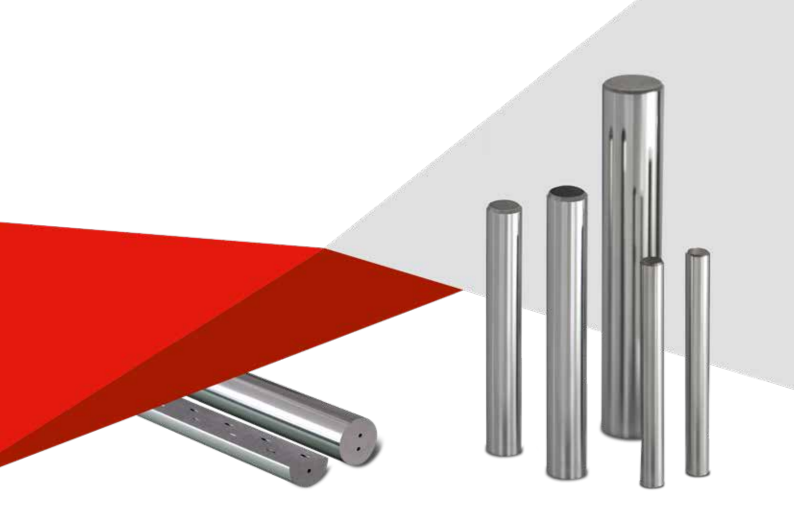
e-line

programme



CERATIZIT is a high-technology engineering group specialised in cutting tools and hard material solutions.

www.ceratizit.com

Tooling the Future

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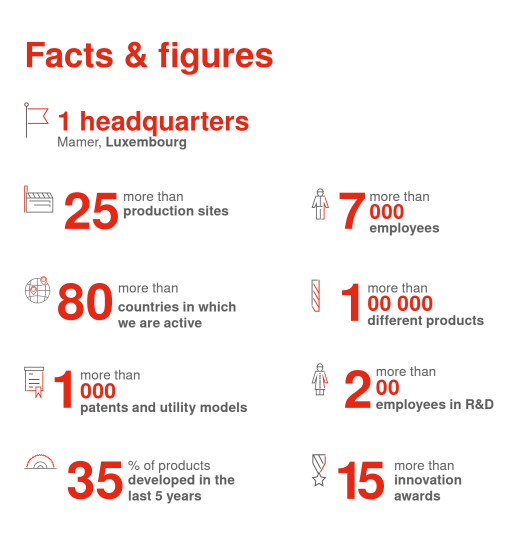
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The CERATIZIT Group

For over 100 years, CERATIZIT has been a pioneer in developing exceptional hard material solutions for machining and wear protection.

The privately owned company, based in Mamer, Luxembourg, develops and manufactures highly specialised cutting tools, indexable inserts and rods made of hard materials as well as wear parts.

The CERATIZIT Group is the global market leader in several wear part application areas, and successfully develops new types of carbide, cermet and ceramic grades which are used for instance in the wood, metal and stone working industries.



Dear customers,

CERATIZIT Group develops and produces innovative solutions for tool manufacturers. Based on your requirements and the desired price point, when it comes to tool production you can choose from three different product lines:

e-line

Our e-line (economy line) offers you reliable industrial quality along with an excellent cost-benefit ratio. For this product line carbide grades from our joint venture partners CB-CERATIZIT in China and Taiwan are used. CB-CERATIZIT has over 40 years of experience in carbide production and a quality management system according to ISO 9001.

Highly developed logistics processes

You can count on our high and flexible production capacity for stock products: an optimally stocked warehouse ensures that your order will always be dealt with swiftly and reliably. You can order stock products without any problem 24/7 online from our E-Techstore, and take advantage of the technical expertise of our sales and office staff. With over 80 company sites in Europe, America and Asia, we are available for you any time throughout the world.

Highly developed logistics processes guarantee quick and reliable delivery.

Supreme availability

A majority of our standard products are available from stock. A well-organised warehouse means that we can respond quickly and reliably to your order, even for bulk quantities. Thanks to our advanced supply chain management, our production capacity is flexible and able to produce a maximum of quantities, even in a short time frame.

You can order stock products online around the clock at our E-Techstore.



Your benefits:

- ▲ Live product availability check
- ▲ Detailed up-to-date technical information and graphic illustrations
- ▲ Fast delivery: orders up to 6.30 pm will leave our warehouse in Kempten, Germany, on the same day
- ▲ Reliable delivery: we work only with the best and most reliable service providers in the sector

We manage the entire process chain

Cemented carbide is a powder metallurgical composite consisting of one or more hard material phases (e.g. tungsten carbide) and a binding material (e.g. cobalt). It is an extremely hard material, characterised by high wear resistance and thermal stability. It is used in various fields that require tools or components to be particularly wear-resistant.



Mineral extraction

Worldwide extraction of scheelite and wolframite ore with selected business partners to ensure a responsible raw material sourcing



Preparation and mixing of the raw materials

Powder and grades manufacturing, management & control



Forming / pressing

All existing shaping technologies available (extrusion, direct pressing, isostatic pressing, handshaping)



Sintering

Several decades of experience in calculating the exact sinter shrink-age, ensuring high quality of the final product



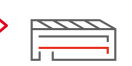
Surface finish

Different finishing available including OD grinding, cutting, chamfering



Quality assurance

All products are subject to strict quality control by experienced professionals



Dispatch

Automated high-tech shuttle Warehouse



Recycling

We organize the entire process for you and also provide free, quantity-specific collection containers and transport solutions.

Grades Composition and properties

Grade	ISO code	IIS code	Grain size	Binder	Density	ensity Hardness		Transverse rupture strength TRS		K _{ic} * SEVNB
Grade		0.0.0000	Grann Size	m %	g/cm³	HV30	HRA	MPa	P.S.I.	MPa*m ^{1/2}
 K200	K20–K40	C-3	submicron	10,0	14,40	1.510	91,3	3.920	568.500	10,5
WF15	K20–K40	C-3	submicron	10,0	14,35	1.580	91,8	3.720	540.000	9,1

K200 Submicron grade with well-balanced wear resistance and toughness. Particularly suitable for drilling applications.

WF15 Submicron grade with a wide application range in metal cutting. Suitable for milling and drilling of most steel and cast iron grades.

Classification of tungsten carbide grain size

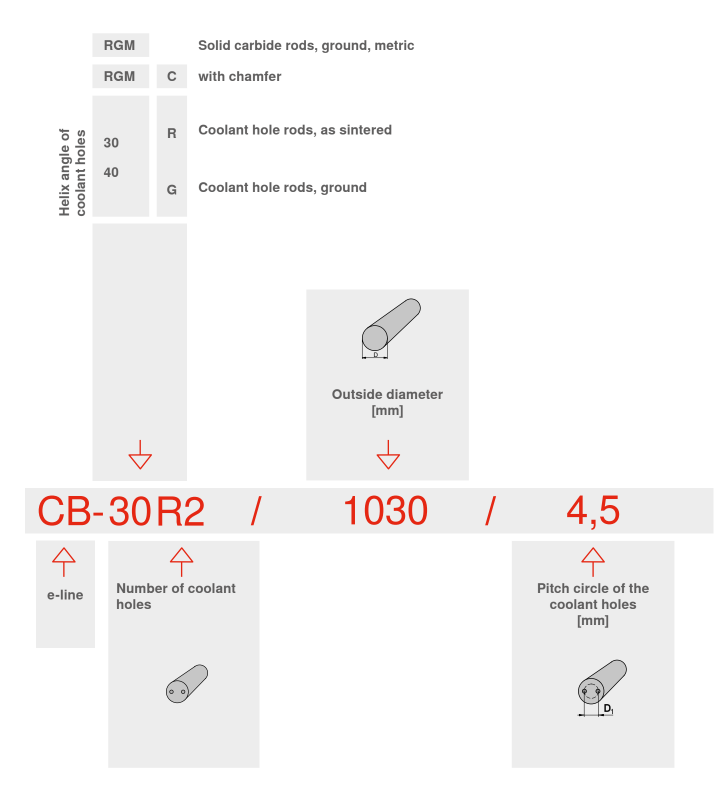
Tungsten carbide grain size [µm]	Classification	
< 0,2	nano	
0,2-0,5	ultra-fine	
0,5 - 0,8	submicron	
0,8-2,5	fine/medium	
2,5 - 6,0	coarse	
> 6,0	extra-coarse	

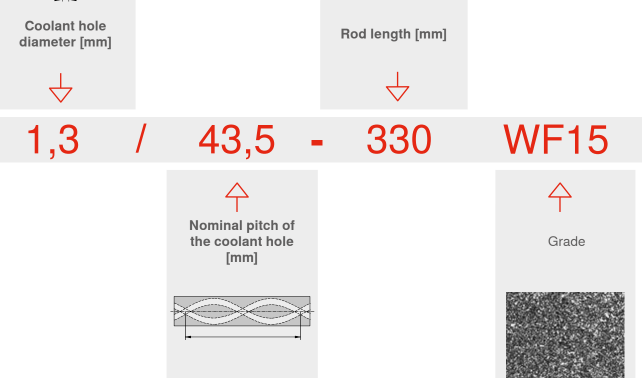
Comments:

1. The data in this table are typical material parameters. We reserve the right to modify the data due to technical progress or further development within our company.

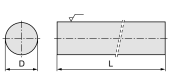
pany. 2. $K_{_{1C}}^{*}$: The measured critical tension intensity factors ($K_{_{1C}}$) depend to a high degree on the sample geometry and sample preparation. A direct comparison with parameters which have been determined by means of a different method is therefore not admissible.

Designation system





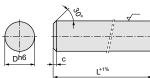
Solid carbide rods, ground, metric Ø D 3.00 – 32.00 mm



D mm	L mm	Type, description	Dia. tol. mm	WF15
3.00	330	CB-RGM 0300-330	+0/-0.006	•
4.00	330	CB-RGM 0400-330	+0/-0.008	•
5.00	330	CB-RGM 0500-330	+0/-0.008	•
6.00	330	CB-RGM 0600-330	+0/-0.008	•
8.00	330	CB-RGM 0800-330	+0/-0.009	•
10.00	330	CB-RGM 1000-330	+0/-0.009	•
12.00	330	CB-RGM 1200-330	+0/-0.011	•
14.00	330	CB-RGM 1400-330	+0/-0.011	•
16.00	330	CB-RGM 1600-330	+0/-0.011	•
18.00	330	CB-RGM 1800-330	+0/-0.011	•
20.00	330	CB-RGM 2000-330	+0/-0.013	•
25.00	330	CB-RGM 2500-330	+0/-0.013	•
32.00	330	CB-RGM 3200-330	+0/-0.016	•

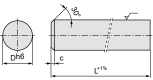
• Stock item

End mill blanks Ø D 3.00 – 25.00 mm



D mm	L mm	Type, description	c mm	Dia. tol. mm	DIN 6527	WF15
3.00	39.5	CB-RGMC 0300-039.5	0.30	+0/-0.006	х	•
3.00	40	CB-RGMC 0300-040	0.30	+0/-0.006		•
3.00	50	CB-RGMC 0300-050	0.30	+0/-0.006		•
3.00	60	CB-RGMC 0300-060	0.30	+0/-0.006		•
3.00	75	CB-RGMC 0300-075	0.30	+0/-0.006		•
4.00	40	CB-RGMC 0400-040	0.40	+0/-0.008		•
4.00	50	CB-RGMC 0400-050	0.40	+0/-0.008		•
4.00	60	CB-RGMC 0400-060	0.40	+0/-0.008		•
4.00	75	CB-RGMC 0400-075	0.40	+0/-0.008		•
6.00	51	CB-RGMC 0600-051	0.60	+0/-0.008	х	•
6.00	55	CB-RGMC 0600-055	0.60	+0/-0.008	x	•
6.00	57	CB-RGMC 0600-057	0.60	+0/-0.008	x	•
6.00	60	CB-RGMC 0600-060	0.60	+0/-0.008		•
6.00	65	CB-RGMC 0600-065	0.60	+0/-0.008		•
6.00	70	CB-RGMC 0600-070	0.60	+0/-0.008		•
6.00	75	CB-RGMC 0600-075	0.60	+0/-0.008		•
6.00	80	CB-RGMC 0600-080	0.60	+0/-0.008		•
6.00	100	CB-RGMC 0600-100	0.60	+0/-0.008		•
8.00	58	CB-RGMC 0800-058	0.80	+0/-0.009	х	•
8.00	60	CB-RGMC 0800-060	0.80	+0/-0.009		•
8.00	63	CB-RGMC 0800-063	0.80	+0/-0.009	х	•
8.00	70	CB-RGMC 0800-070	0.80	+0/-0.009		•
8.00	75	CB-RGMC 0800-075	0.80	+0/-0.009		•
8.00	80	CB-RGMC 0800-080	0.80	+0/-0.009		•
8.00	90	CB-RGMC 0800-090	0.80	+0/-0.009		•
8.00	100	CB-RGMC 0800-100	0.80	+0/-0.009		•
10.00	70	CB-RGMC 1000-070	1.00	+0/-0.009		•
10.00	72	CB-RGMC 1000-072	1.00	+0/-0.009	х	•
10.00	75	CB-RGMC 1000-075	1.00	+0/-0.009		•
10.00	80	CB-RGMC 1000-080	1.00	+0/-0.009		•
10.00	90	CB-RGMC 1000-090	1.00	+0/-0.009		•
10.00	100	CB-RGMC 1000-100	1.00	+0/-0.009		•

End mill blanks Ø D 3.00 – 25.00 mm



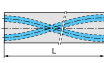
D mm	L mm	Type, description	c mm	Dia. tol. mm	DIN 6527	WF15
10.00	110	CB-RGMC 1000-110	1.00	+0/-0.009		•
10.00	120	CB-RGMC 1000-120	1.00	+0/-0.009		•
12.00	75	CB-RGMC 1200-075	1.00	+0/-0.011		•
12.00	80	CB-RGMC 1200-080	1.00	+0/-0.011		•
12.00	83	CB-RGMC 1200-083	1.00	+0/-0.011	x	•
12.00	90	CB-RGMC 1200-090	1.00	+0/-0.011		•
12.00	100	CB-RGMC 1200-100	1.00	+0/-0.011		•
12.00	110	CB-RGMC 1200-110	1.00	+0/-0.011		•
12.00	120	CB-RGMC 1200-120	1.00	+0/-0.011		•
12.00	150	CB-RGMC 1200-150	1.00	+0/-0.011		•
14.00	83	CB-RGMC 1400-083	1.00	+0/-0.011	x	•
16.00	92	CB-RGMC 1600-092	1.00	+0/-0.011	x	•
16.00	100	CB-RGMC 1600-100	1.00	+0/-0.011		•
16.00	110	CB-RGMC 1600-110	1.00	+0/-0.011		•
16.00	120	CB-RGMC 1600-120	1.00	+0/-0.011		•
16.00	130	CB-RGMC 1600-130	1.00	+0/-0.011		•
16.00	140	CB-RGMC 1600-140	1.00	+0/-0.011		•
16.00	150	CB-RGMC 1600-150	1.00	+0/-0.011		•
20.00	100	CB-RGMC 2000-100	1.50	+0/-0.013		•
20.00	104	CB-RGMC 2000-104	1.50	+0/-0.013	х	•
20.00	110	CB-RGMC 2000-110	1.50	+0/-0.013		•
20.00	120	CB-RGMC 2000-120	1.50	+0/-0.013		•
20.00	125	CB-RGMC 2000-125	1.50	+0/-0.013		•
20.00	130	CB-RGMC 2000-130	1.50	+0/-0.013		•
20.00	140	CB-RGMC 2000-140	1.50	+0/-0.013		•
20.00	150	CB-RGMC 2000-150	1.50	+0/-0.013		•
25.00	125	CB-RGMC 2500-125	1.50	+0/-0.013		•
25.00	150	CB-RGMC 2500-150	1.50	+0/-0.013		•

• Stock item

Rods with two helical coolant holes, as sintered

Ø D 6.30 – 25.30 mm



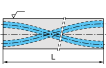


D mm	L mm	Type, description	D ₁ mm	d ₁ mm	Nor mm	ninal pitch Degree (angle)	K200
6.30	330	CB-40R2 0630/1.9/0.7/22.5-330	1.90	0.70	22.46	40.0	•
6.30	330	CB-30R2 0630/2.4/0.7/32.7-330	2.40	0.70	32.65	30.0	•
8.30	330	CB-40R2 0830/2.4/0.65/30.0-330	2.40	0.65	29.95	40.0	•
8.30	330	CB-30R2 0830/3.8/1.0/43.5-330	3.80	1.00	43.53	30.0	•
10.30	330	CB-40R2 1030/3.2/1.0/37.4-330	3.20	1.00	37.44	40.0	•
10.30	330	CB-30R2 1030/4.5/1.4/54.4-330	4.50	1.40	54.41	30.0	•
12.30	330	CB-40R2 1230/3.8/1.2/44.9-330	3.80	1.20	44.93	40.0	•
12.30	330	CB-30R2 1230/5.85/1.4/65.3-330	5.85	1.40	65.30	30.0	•
13.30	330	CB-30R2 1330/6.1/1.75/70.7-330	6.10	1.75	70.74	30.0	•
14.30	330	CB-40R2 1430/4.3/1.2/52.4-330	4.30	1.20	52.42	40.0	•
14.30	330	CB-30R2 1430/6.7/1.75/76.2-330	6.70	1.75	76.18	30.0	•
16.30	330	CB-40R2 1630/5.1/1.2/59.9-330	5.10	1.20	59.90	40.0	•
16.30	330	CB-30R2 1630/7.9/2.0/87.1-330	7.90	2.00	87.06	30.0	•
18.30	330	CB-40R2 1830/5.9/1.4/67.4-330	5.90	1.40	67.83	40.0	•
18.30	330	CB-30R2 1830/9.15/2.5/98.0-330	9.15	2.50	97.95	30.0	•
20.30	330	CB-40R2 2030/6.6/1.4/74.9-330	6.60	1.40	74.88	40.0	•
20.30	330	CB-30R2 2030/9.9/2.5/108.8-330	9.90	2.50	108.83	30.0	•
25.30	330	CB-40R2 2530/7.6/1.75/93.6-330	7.60	1.75	93.60	40.0	•
25.30	330	CB-30R2 2530/12.3/2.5/136.0-330	12.30	2.50	136.03	30.0	•

Rods with two helical coolant holes, ground

Ø D 6.00 – 25.00 mm





D mm	L mm	Type, description	D ₁ mm	d ₁ mm	Nor mm	ninal pitch Degree (angle)	K200
6.00	330	CB-40G2 0600/1.9/0.7/22.5-330	1.90	0.70	22.46	40.0	•
6.00	330	CB-30G2 0600/2.4/0.7/32.7-330	2.40	0.70	32.65	30.0	•
8.00	330	CB-40G2 0800/2.4/0.65/30.0-330	2.40	0.65	29.95	40.0	•
8.00	330	CB-30G2 0800/3.8/1.0/43.5-330	3.80	1.00	43.53	30.0	•
10.00	330	CB-40G2 1000/3.2/1.0/37.4-330	3.20	1.00	37.44	40.0	•
10.00	330	CB-30G2 1000/4.5/1.4/54.4-330	4.50	1.40	54.41	30.0	•
12.00	330	CB-40G2 1200/3.8/1.2/44.9-330	3.80	1.20	44.93	40.0	•
12.00	330	CB-30G2 1200/5.85/1.4/65.3-330	5.85	1.40	65.30	30.0	•
14.00	330	CB-40G2 1400/4.3/1.2/52.4-330	4.30	1.20	52.42	40.0	•
14.00	330	CB-30G2 1400/6.7/1.75/76.2-330	6.70	1.75	76.18	30.0	•
16.00	330	CB-40G2 1600/5.1/1.2/59.9-330	5.10	1.20	59.90	40.0	•
16.00	330	CB-30G2 1600/7.9/2.0/87.1-330	7.90	2.00	87.06	30.0	•
20.00	330	CB-40G2 2000/6.6/1.4/74.9-330	6.60	1.40	74.88	40.0	•
20.00	330	CB-30G2 2000/9.9/2.5/108.8-330	9.90	2.50	108.83	30.0	•
25.00	330	CB-30G2 2500/12.3/2.5/136.0-330	12.30	2.50	136.03	30.0	•

Always the right solution for your application

Three product lines for carbide rods

Based on your requirements and the desired price category, when it comes to tool production you can choose from three different product lines for carbide rods.

p-line

Or you can order products from our **p-line** (**premium**) for high-performance tools: this product line offers you the largest selection of grades and finishes worldwide for maximum performance in every application area. Our p-line products are exclusively manufactured using carbide grades which are produced at our company sites in Reutte, Austria. Of course we can also supply you with individual near net shape preforms and semi-finished tools based on your drawings, with timely deliveries guaranteed.



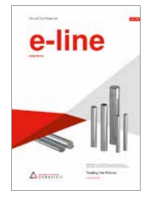
S-line

e-line

Our **e-line (economy)** offers you acknowledged industrial quality at an excellent price-performance ratio, with the products being manufactured by our joint venture partner CB-CERATIZIT in China and Taiwan. CB-CERATIZIT has over 40 years of experience in carbide production and a quality management system certified to ISO 9001 standards.

s-line

Use our **s-line (solid)** to produce high-performing standard tools made of secondary raw materials. This product line includes solid rods, end mill blanks and rods with helical coolant holes which are all manufactured at our production site in Reutte, Austria.



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