

NEW

NEW PRODUCTS FOR MACHINING

Perfection in price too

The new standard line for turning from CERATIZIT

TEAM CUTTING TOOLS



KOMET



klenk

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

Tooling the Future

www.ceratzit.com

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CERATIZIT \ Standard

Quality tools for standard applications.

The quality tools of the **CERATIZIT Standard** product line are high quality, powerful and reliable and enjoy the highest trust of our customers worldwide. Tools from this product line are the first choice for many standard applications and guarantee optimal results.

Overview of inserts

									Geometry			
Negative				Steel	Stainless steel	Cast iron	Non ferrous metals	Heat resistant				
				P	M	K	N	S	CN..	DN..	VN..	WN..
Fine – Medium	-FMS			●	○	○	○	○	3	4	5	6
Medium – Rough	-MRS			●	○	○	○	○	3	4		6

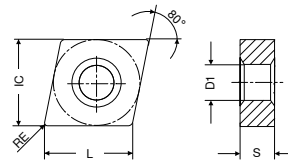
									Geometry		
Positive				Steel	Stainless steel	Cast iron	Non ferrous metals	Heat resistant			
				P	M	K	N	S	CC..	DC..	VC..
Fine – Medium	-FMS			●	○	○	○	○	7	8	9
Medium – Rough	-MRS			●	○	○	○	○	7	8	9



Matching tool holders and boring bars can be found in our main catalogue → **Chapter 9, Turning tools**

CNMG

Designation	L	S	D1	IC
	mm	mm	mm	mm
CNMG 1204..	12,9	4,76	5,16	12,70
CNMG 1606..	16,1	6,35	6,35	15,87
CNMG 1906..	19,3	6,35	7,94	19,05

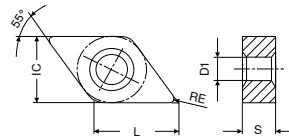


CNMG

		-FMS CT-P15		-FMS CT-P25		-MRS CT-P15		-MRS CT-P25		-MRS CT-P35	
		F		F		M		M		M	
		CNMG		CNMG		CNMG		CNMG		CNMG	
ISO	RE	NEW 1S/1N		NEW 1S/1N		NEW 1S/1N		NEW 1S/1N		NEW 1S/1N	
	mm	Article no.		Article no.		Article no.		Article no.		Article no.	
		75 302 ...		75 302 ...		75 303 ...		75 303 ...		75 303 ...	
		EUR		EUR		EUR		EUR		EUR	
120404EN	0,4	3,42	02809	3,42	12809						
120408EN	0,8	3,42	03009	3,42	13009	3,42	03009	3,42	13009	3,42	23009
120412EN	1,2	3,42	03209	3,42	13209	3,42	03209	3,42	13209	3,42	23209
120416EN	1,6					3,42	03409	3,42	13409	3,42	23409
160612EN	1,2					5,01	04409	5,01	14409	5,01	24409
160616EN	1,6					5,01	04609	5,01	14609	5,01	24609
190612EN	1,2					7,45	05609	7,45	15609	7,45	25609
190616EN	1,6					7,45	05809	7,45	15809	7,45	25809
Steel		●		●		●		●		●	
Stainless steel		○		○		○		○		○	
Cast iron		○		○		○		○		○	
Non ferrous metals											
Heat resistant alloys										○	

DNMG

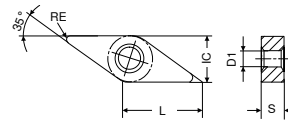
Designation	L	S	D1	IC
	mm	mm	mm	mm
DNMG 1506..	15,5	6,35	5,16	12,7



DNMG

		-FMS CT-P15	-FMS CT-P25	-MRS CT-P15	-MRS CT-P25	-MRS CT-P35
		F	F	M	M	M
		DNMG	DNMG	DNMG	DNMG	DNMG
		NEW 1S/1N	NEW 1S/1N	NEW 1S/1N	NEW 1S/1N	NEW 1S/1N
		Article no.	Article no.	Article no.	Article no.	Article no.
		75 306 ...	75 306 ...	75 307 ...	75 307 ...	75 307 ...
		EUR	EUR	EUR	EUR	EUR
ISO	RE					
	mm					
150604EN	0,4	4,62 02809	4,62 12809			
150608EN	0,8	4,62 03009	4,62 13009	4,62 03009	4,62 13009	4,62 23009
150612EN	1,2	4,62 03209	4,62 13209	4,62 03209	4,62 13209	4,62 23209
150616EN	1,6			4,62 03409	4,62 13409	4,62 23409
Steel		●	●	●	●	●
Stainless steel		○	○	○	○	○
Cast iron		○	○	○	○	
Non ferrous metals						
Heat resistant alloys						○

Designation	L	S	D1	IC
	mm	mm	mm	mm
VNMG 1604..	16,6	4,76	3,81	9,52



**-FMS
CT-P15**



F
VNMG

NEW 1S/1N

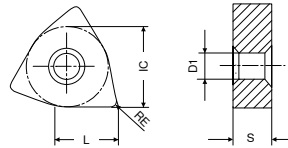
Article no.
75 310 ...

EUR		EUR	
4,35	01609	4,35	11609
4,35	01809	4,35	11809

5

WNMG

Designation	L	S	D1	IC
	mm	mm	mm	mm
WNMG 0804..	8,6	4,76	5,16	12,7

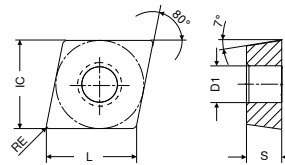


WNMG

		-FMS CT-P15		-FMS CT-P25		-MRS CT-P15		-MRS CT-P25		-MRS CT-P35	
		F WNMG		F WNMG		M WNMG		M WNMG		M WNMG	
		NEW 1S/1N		NEW 1S/1N		NEW 1S/1N		NEW 1S/1N		NEW 1S/1N	
		Article no.		Article no.		Article no.		Article no.		Article no.	
		75 311 ...		75 311 ...		75 312 ...		75 312 ...		75 312 ...	
		EUR		EUR		EUR		EUR		EUR	
ISO	RE										
	mm										
080404EN	0,4	4,03	01609	4,03	11609						
080408EN	0,8	4,03	01809	4,03	11809	4,03	01809	4,03	11809	4,03	21809
080412EN	1,2	4,03	02009	4,03	12009	4,03	02009	4,03	12009	4,03	22009
Steel		●		●		●		●		●	
Stainless steel		○		○		○		○		○	
Cast iron		○		○		○		○		○	
Non ferrous metals											
Heat resistant alloys										○	

CCMT

Designation	L	S	D1	IC
	mm	mm	mm	mm
CCMT 09T3..	9,7	3,97	4,4	9,52
CCMT 1204..	12,9	4,76	5,5	12,70

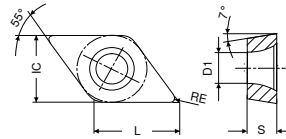


CCMT

		-FMS CT-P15		-FMS CT-P25		-MRS CT-P15		-MRS CT-P25	
									
									
		F CCMT		F CCMT		M CCMT		M CCMT	
ISO	RE	NEW 1S/1P		NEW 1S/1P		NEW 1S/1P		NEW 1S/1P	
	mm	Article no.	75 300 ...	Article no.	75 300 ...	Article no.	75 301 ...	Article no.	75 301 ...
		EUR		EUR		EUR		EUR	
09T304EN	0,4	2,49	01609	2,49	11609	2,49	01609	2,49	11609
09T308EN	0,8	2,49	01809	2,49	11809	2,49	01809	2,49	11809
120404EN	0,4	3,33	02809	3,33	12809	3,33	02809	3,33	12809
120408EN	0,8	3,33	03009	3,33	13009	3,33	03009	3,33	13009
120412EN	1,2					3,33	03209	3,33	13209
Steel		●		●		●		●	
Stainless steel		○		○		○		○	
Cast iron		○		○		○		○	
Non ferrous metals									
Heat resistant alloys									

DCMT

Designation	L	S	D1	IC
	mm	mm	mm	mm
DCMT 0702..	7,75	2,38	2,8	6,35
DCMT 11T3..	11,60	3,97	4,4	9,52

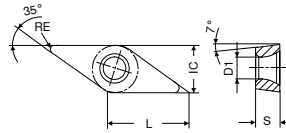


DCMT

		-FMS CT-P15		-FMS CT-P25		-MRS CT-P15		-MRS CT-P25	
		F		F		M		M	
		DCMT		DCMT		DCMT		DCMT	
		NEW 1S/1P		NEW 1S/1P		NEW 1S/1P		NEW 1S/1P	
		Article no.		Article no.		Article no.		Article no.	
		75 304 ...		75 304 ...		75 305 ...		75 305 ...	
		EUR		EUR		EUR		EUR	
ISO	RE								
	mm								
070204EN	0,4	2,18	00409	2,18	10409	2,18	00409	2,18	10409
070208EN	0,8	2,18	00609	2,18	10609	2,18	00609	2,18	10609
11T304EN	0,4	2,74	01609	2,74	11609	2,74	01609	2,74	11609
11T308EN	0,8	2,74	01809	2,74	11809	2,74	01809	2,74	11809
Steel		●		●		●		●	
Stainless steel		○		○		○		○	
Cast iron		○		○		○		○	
Non ferrous metals									
Heat resistant alloys									

VCMT

Designation	L	S	D1	IC
	mm	mm	mm	mm
VCMT 1103..	11,1	3,18	2,9	6,35
VCMT 1604..	16,6	4,76	4,4	9,52



VCMT

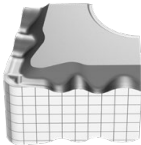
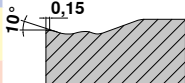
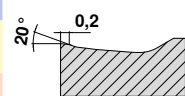
		-FMS CT-P15		-FMS CT-P25		-MRS CT-P15		-MRS CT-P25	
		F VCMT		F VCMT		M VCMT		M VCMT	
		NEW 1S/1P Article no. 75 308 ...		NEW 1S/1P Article no. 75 308 ...		NEW 1S/1P Article no. 75 309 ...		NEW 1S/1P Article no. 75 309 ...	
		EUR		EUR		EUR		EUR	
ISO	RE								
	mm								
110304EN	0,4	4,21	01609	4,21	11609				
160404EN	0,4	4,26	02809	4,26	12809	4,26	02809	4,26	12809
160408EN	0,8	4,26	03009	4,26	13009	4,26	03009	4,26	13009
Steel		●		●		●		●	
Stainless steel		○		○		○		○	
Cast iron		○		○		○		○	
Non ferrous metals									
Heat resistant alloys									

Cutting data approximate values

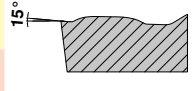
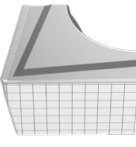
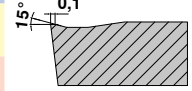
				F			M		
				CT-P15	CT-P25	CT-P35	CT-P15	CT-P25	CT-P35
Index	Material	Strength N/mm ² / HB / HRC	v _c in m/min			v _c in m/min			
P	1.1	General construction steel	< 800 N/mm ²	260–310	210–250	180–210	250–300	200–240	170–200
	1.2	Free cutting steel	< 800 N/mm ²	270–320	230–260	190–230	260–310	230–260	180–220
	1.3	Hardened steel, non alloyed	< 800 N/mm ²	200–310	230–270	170–200	220–300	240–270	160–200
	1.4	Alloyed hardened steel	< 1000 N/mm ²	240–280	200–250	180–210	240–290	190–230	160–190
	1.5	Tempering steel, unalloyed	< 850 N/mm ²	230–270	210–240	160–190	230–280	200–230	150–180
	1.6	Tempering steel, unalloyed	< 1000 N/mm ²	200–240	200–230	180–210	210–260	190–220	160–200
	1.7	Tempering steel, alloyed	< 800 N/mm ²	240–280	220–260	170–200	230–270	200–250	160–180
	1.8	Tempering steel, alloyed	< 1300 N/mm ²	200–240	190–220	150–180	190–240	180–210	130–150
	1.9	Steel castings	< 850 N/mm ²	210–270	170–210	170–190	200–250	160–190	150–170
	1.10	Nitriding steel	< 1000 N/mm ²	210–250	180–220	150–180	190–230	180–210	140–170
	1.11	Nitriding steel	< 1200 N/mm ²	200–240	170–210	140–170	180–240	180–220	130–160
	1.12	Roller bearing steel	< 1200 N/mm ²	210–270	210–250	160–180	200–250	200–240	150–180
	1.13	Spring steel	< 1200 N/mm ²	180–230	170–210	150–180	180–220	170–210	130–160
	1.14	High-speed steel	< 1300 N/mm ²	180–220	180–210	130–160	170–210	160–190	120–140
	1.15	Cold working tool steel	< 1300 N/mm ²	160–200	150–200	120–150	160–200	140–190	110–130
	1.16	Hot working tool steel	< 1300 N/mm ²	150–210	140–190	130–160	130–180	130–200	110–130
M	2.1	Cast steel and sulphured stainless steel	< 850 N/mm ²	200–250	200–250	160–190	200–250	210–260	150–190
	2.2	Stainless steel, ferritic	< 750 N/mm ²	200–250	200–250	160–180	200–250	200–260	150–170
	2.3	Stainless steel, martensitic	< 900 N/mm ²	190–230	190–230	140–170	190–230	190–240	120–150
	2.4	Stainless steel, ferritic / martensitic	< 1100 N/mm ²	180–220	190–220	120–180	180–220	190–220	110–170
	2.5	Stainless steel, austenitic / ferritic	< 850 N/mm ²			100–140			90–130
	2.6	Stainless steel, austenitic	< 750 N/mm ²			60–80			60–75
	2.7	Heat resistant steel	< 1100 N/mm ²			60–80			60–75
K	3.1	Grey cast iron with lamellar graphite	100–350 N/mm ²	220–250	200–240		140–200	120–190	
	3.2	Grey cast iron with lamellar graphite	300–500 N/mm ²	200–240	190–220		160–210	150–180	
	3.3	Gray cast iron with spheroidal graphite	300–500 N/mm ²	170–220	170–210		150–1910	150–180	
	3.4	Gray cast iron with spheroidal graphite	500–900 N/mm ²	180–230	140–170		140–180	130–170	
	3.5	White malleable cast iron	270–450 N/mm ²	260–300	240–270		190–240	160–210	
	3.6	White malleable cast iron	500–650 N/mm ²	210–280	180–250		180–220	150–190	
	3.7	Black malleable cast iron	300–450 N/mm ²	240–290	240–270		180–250	160–210	
	3.8	Black malleable cast iron	500–800 N/mm ²	210–280	180–250		170–220	150–190	
N	4.1	Aluminium (non alloyed, low alloyed)	< 350 N/mm ²						
	4.2	Aluminium alloys < 0.5 % Si	< 500 N/mm ²						
	4.3	Aluminium alloy 0.5–10 % Si	< 400 N/mm ²						
	4.4	Aluminium alloys 10–15 % Si	< 400 N/mm ²						
	4.5	Aluminum alloys > 15 % Si	< 400 N/mm ²						
	4.6	Copper (non alloyed, low alloyed)	< 350 N/mm ²						
	4.7	Copper wrought alloys	< 700 N/mm ²						
	4.8	Special copper alloys	< 200 HB						
	4.9	Special copper alloys	< 300 HB						
	4.10	Special copper alloys	> 300 HB						
	4.11	Short-chipping brass, bronze, red bronze	< 600 N/mm ²						
	4.12	Long-chipping brass	< 600 N/mm ²						
	4.13	Thermoplastics							
	4.14	Duroplastics							
	4.15	Fibre-reinforced plastics							
	4.16	Magnesium and magnesium alloys	< 850 N/mm ²						
	4.17	Graphite							
	4.18	Tungsten and tungsten alloys							
	4.19	Molybdenum and molybdenum alloys							
S	5.1	Pure nickel							20–35
	5.2	Nickel alloys							20–35
	5.3	Nickel alloys	< 850 N/mm ²						8–20
	5.4	Nickel molybdenum alloys							8–20
	5.5	Nickel-chromium alloys	< 1300 N/mm ²						4–12
	5.6	Cobalt Chrome Alloys	< 1300 N/mm ²						4–12
	5.7	Heat resistant alloys	< 1300 N/mm ²						4–12
	5.8	Nickel-cobalt-chromium alloys	< 1400 N/mm ²						4–10
	5.9	Pure titanium	< 900 N/mm ²						80–100
	5.10	Titanium alloys	< 700 N/mm ²						15–30
	5.11	Titanium alloys	< 1200 N/mm ²						15–30
H	6.1		< 45 HRC						
	6.2		46–55 HRC						
	6.3	Tempered steel	56–60 HRC						
	6.4		61–65 HRC						
	6.5		65–70 HRC						

i The cutting data depends extremely on the external conditions, e.g. stability of the tool and tool clamping, material and machine type.
The indicated values are possible cutting data which have to be increased or reduced according to the application conditions.

Standard chip breakers / application notes

Negative	Model	Smooth cut	Irregular cutting depth	Interrupted cut	Sectional illustration		Geometry
					a_p mm	f mm	
-FMS ▲ Finishing to medium machining ▲ very good chip control ▲ universal chip breaker ▲ low cutting forces	 F M	CT-P15 / CT-P25	CT-P15 / CT-P25	CT-P25	 10° 0,15	CN.. DN.. VN.. WN..	
		CT-P15 / CT-P25	CT-P25				
		CT-P15 / CT-P25	CT-P15 / CT-P25				
-MRS ▲ medium to rough machining ▲ well suited for components with cast crust or forged skin ▲ works well with interrupted cuts	 M R	CT-P15 / CT-P25 / CT-P35	CT-P15 / CT-P25 / CT-P35	CT-P25 / CT-P35	 20° 0,2	CN.. DN.. WN..	
		CT-P15 / CT-P25	CT-P25 / CT-P35	CT-P35			
		CT-P15 / CT-P25	CT-P15 / CT-P25 / CT-P35	CT-P25 / CT-P35			

Positive

-FMS ▲ Finishing to medium machining ▲ very good chip control ▲ universal chip breaker ▲ low cutting forces	 F M	CT-P15 / CT-P25	CT-P15 / CT-P25	CT-P25	 0,10–2,00 0,05–0,20	CC.. DC.. VC..
		CT-P15 / CT-P25	CT-P15 / CT-P25			
		CT-P15 / CT-P25	CT-P25			
-MRS ▲ light to medium roughing ▲ universal chip breaker ▲ stable cutting edge	 M R	CT-P15 / CT-P25	CT-P15 / CT-P25	CT-P15 / CT-P25	 0,15–3,50 0,15–0,35	CC.. DC.. VC..
		CT-P15 / CT-P25	CT-P15 / CT-P25			
		CT-P15 / CT-P25	CT-P15 / CT-P25	CT-P25		

Grade description

CT-P15

- ▲ Carbide, coated
- ▲ ISO | **P15** | M10 | K25
- ▲ Wear-resistant standard steel grade for smooth cut

CT-P25

- ▲ Carbide, coated
- ▲ ISO | **P25** | M20 | K30
- ▲ Standard steel grade for universal steel machining

CT-P35

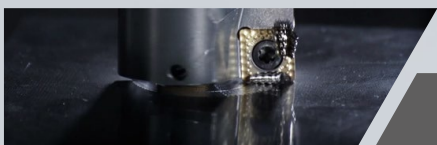
- ▲ Carbide, coated
- ▲ ISO | **P35** | M25
- ▲ Tough standard steel grade for interrupted cutting

UNITED. EXPERIENCED. METAL CUTTING.



**SPECIALIST FOR INDEXABLE INSERT TOOLS
FOR TURNING, MILLING AND GROOVING**

The product brand CERATIZIT stands for high-quality indexable insert tools. The products are characterized by their high quality and contain the DNA of many years of experience in the development and production of carbide tools.



**THE QUALITY LABEL FOR
EFFICIENT BORE PRODUCTION**

High-precision drilling, reaming, countersinking and boring is a matter of expertise: efficient tooling solutions for drilling and mechatronic tools are therefore part of the KOMET brand name.



**EXPERTS FOR ROTATING TOOLS,
TOOL HOLDERS AND CLAMPING SOLUTIONS**

WNT is synonymous with product diversity: solid carbide and HSS rotating tools, tool holders and efficient workholding solutions are all part of this brand.



**CUTTING TOOLS
FOR THE AEROSPACE INDUSTRY**

Solid carbide drills specially developed for the aerospace industry bear the product name KLENK. The highly specialized products are specifically designed for machining lightweight materials.