

Milling tools made by
JONGEN!

554
FP

FACE MILLING

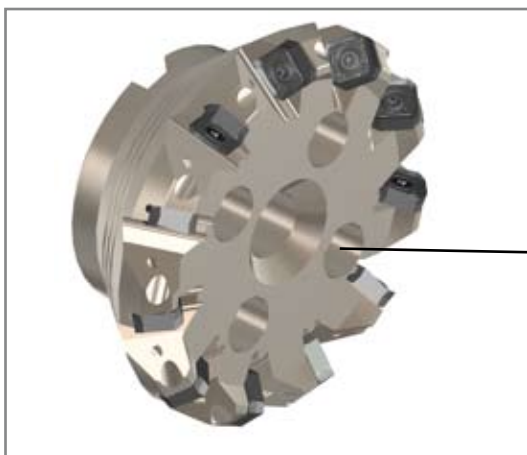
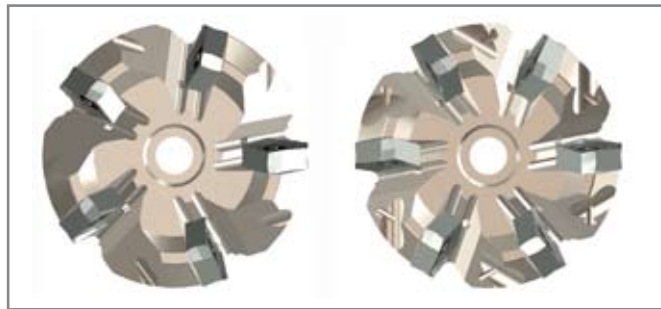


THE TOOL

- ☞ Especially efficient face milling cutter for the roughing and finishing machining
- ☞ Axial depth of cut max. 7 mm, with 8 effective cutting edges
- ☞ Tools are made of tempered and solid tool steel in order to resist highest charges
- ☞ Thanks to the nickel-coated surfaces of the tools, a higher resistance can be obtained against reweldings and corrosion

CHARACTERISTICS

- ☞ Face milling tool designed for steel and cast iron processing
- ☞ The new generation of face mills has persuasive properties such as the number of cutting edges and soft cutting manner, caused by the positive rake angle and the good surface.
- ☞ Due to the positive geometry the tools are applicable at almost every kind of machine.
- ☞ Different versions of number of teeth allow an optimal choice for the required machining process.

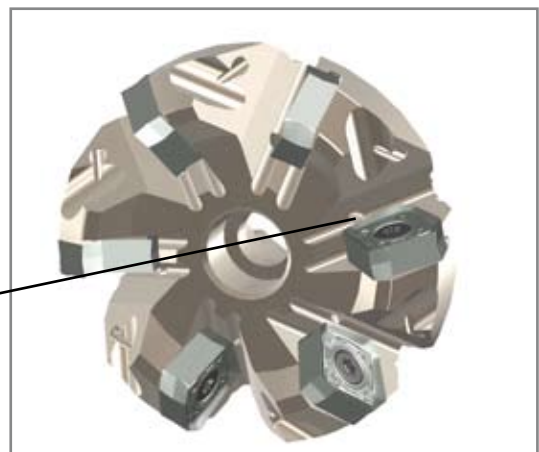


- ☞ Holders are made to DIN 8030. Starting from $\varnothing 125$ the tools are equipped with supplementary boreholes for the corresponding tool holder.

supplementary boreholes from $\varnothing 125$

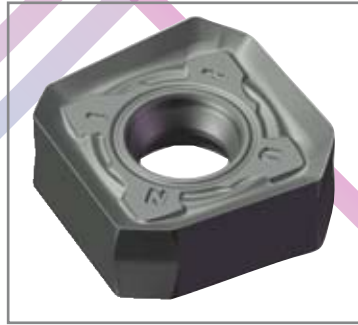
- ☞ Face mills from $\varnothing 50 - 100$ include internal coolant passages

internal coolant passage



THE INSERT

- ☞ Precision sintered, with 8 effective cutting edges, highly positive chip breaker, axial depth of cut max. 7 mm



FP 554

- ☞ Application areas: all kind of steels and high-grade steels, hard-to-machine materials as well as cast iron materials.

Following carbide qualities are offered:

HT32



Code 33 - ISO-Classification M20 - M30

Hard wearing and tough finest grain carbide with a AlTiN- Nanocomposit-coating for middle – high cutting speeds and middle feed rates. This quality is suitable for dry milling and can also be adopted with cooling. Application areas are roughing and finishing high grade materials, tool steel and stainless steel.

HT45



Code 31 - ISO-Classification P30 - P35

Very tough fine grain carbide with a AlTiN- Nanocomposit-coating for middle – high cutting speeds and high feed rates. This quality is suitable for dry milling and can also be adopted with cooling. Application areas are roughing and finishing of almost all steels and cast iron qualities such as: Structural steel, tool steel, heat-treatable steel, as well as unalloyed steel, low alloyed steel, high alloyed steel and also grey cast iron, globular raphite cast iron etc.

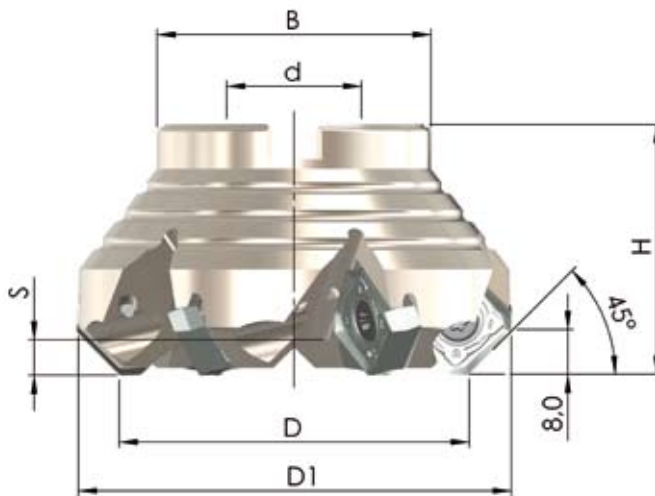
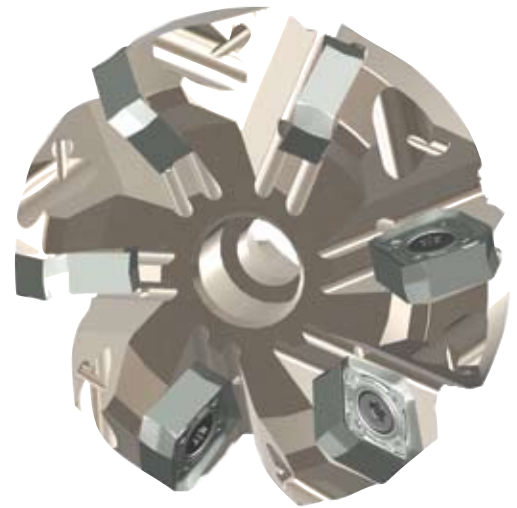
HT20



Code 32 - ISO-Classification K15 - K20

Very hard wearing fine grain carbide with a AlTiN- Nanocomposit-coating for middle – high cutting speeds with high feed rates. This quality is suitable for dry milling and can also be adopted with cooling. Application areas are roughing and finishing of cast iron materials, e.g. grey-, tempered-, vermicular-, graphite- and globular graphite cast iron.


TECHNICAL DATA



Order-Nr.	D	D ₁	H	d	B	S	Z	MS
45PP-050-554-4	50	64,2	45	22	46	6,3	4	MS 10x25-912
45PP-063-554-5	63	77,2	45	22	46	6,3	5	MS 10x25-912
45PP-080-554-6	80	94,2	55	27	58	6,3	6	MS 12x35-912
45PP-100-554-7	100	114,2	55	32	78	6,3	7	MS 16x35-6912
45PP-125-554-9	125	139,2	63	40	90	6,3	9	MS 20x55-7991
45PP-160-554-11	160	174,2	63	40	90	6,3	11	MS 20x55-7991
Close pitch								
45PP-050-554-5	50	64,2	45	22	46	6,3	5	MS 10x25-912
45PP-063-554-6	63	77,2	45	22	46	6,3	6	MS 10x25-912
45PP-080-554-7	80	94,2	55	27	58	6,3	7	MS 12x35-912
45PP-100-554-9	100	114,2	55	32	78	6,3	9	MS 16x35-6912
45PP-125-554-11	125	139,2	63	40	90	6,3	11	MS 20x55-7991
45PP-160-554-13	160	174,2	63	40	90	6,3	13	MS 20x55-7991




MS= Central screw

Inserts

 IK ø16,2 x 7,1	FP 554 (A15)	HT32 HT45 HT20	Precision sintered insert with chip-breaker groove, chamfered and rounded cutting edge
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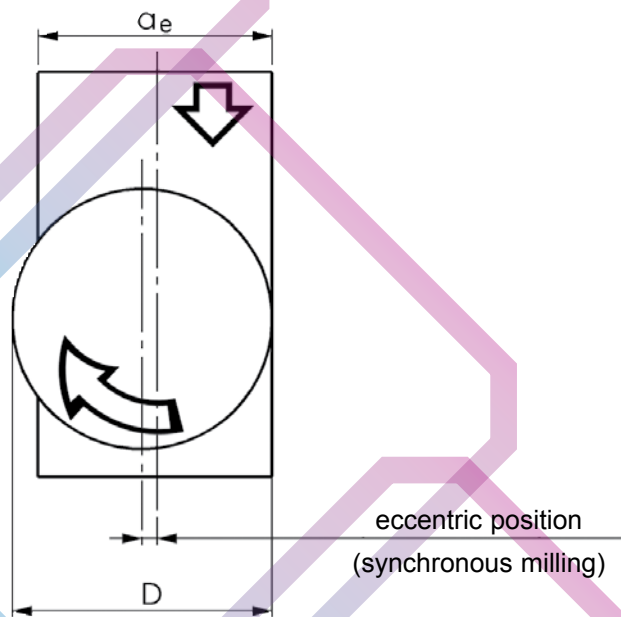
Packaging unit: 10 pieces

Spare Parts

	SS 5,0-4	Tightening torque 4,8-5,0 Nm	Fixing screw
	T 20	Screw driver	
	100 g	Heavy duty grease	

ELECTION OF THE OPTIMAL TOOL

Optimal choice of tool diameter:



Calculation example:

$$a_e = 50 \text{ mm}$$

$$D = 50 \times 1,2 = 60$$

→ Here the correct tool diam. would be 63 mm.

a_e = radial depth of cut

D = tool diameter

Optimal choice of a tool type:

Regular pitch:

universal milling and application

Close pitch:

maximal number of teeth for high capacity under steady conditions

MATERIAL / CLASSIFICATION

Material	Hardness	Quality	Cutting speed V_c [m/min.]	Feed rate per tooth f_z [mm]	
P	Structural steel, unalloyed steel	<180 HB	HT45 (HT32)	250 (200-350)	0,2 (0,15-0,40)
	Tool steel, heat-treatable steel, alloyed steel	180-350 HB	HT45 (HT32)	220 (160-280)	0,2 (0,15-0,40)
M	Stainless-steel, high grade steel, high alloyed steel	<270 HB	HT32 (HT45)	240 (140-300)	0,2 (0,15-0,30)
S	Heat resistant super-alloys, titanium alloys		HT32 (HT45)	60 (40-200)	0,1 (0,10-0,30)
H	Tempered steel	40-55 HRC	HT20	80 (50-120)	0,1 (0,10-0,20)
K	Grey cast iron	<800 N/mm ²	HT20	250 (180-350)	0,3 (0,20-0,50)
	Globular graphite cast iron	<350 N/mm ²	HT20 (HT45)	200 (130-280)	0,2 (0,15-0,50)

The above mentioned data are standard values.

Up and down corrections are admitted depending on the machine type, working piece and holding fixture.

FURTHER TECHNICAL INFORMATION

Calculation of rotation number of main spindle:

$$n = \frac{1000 \cdot v_c}{D \cdot \pi} \quad [\text{min}^{-1}]$$

n = Rotation number (min^{-1})

v_c = Cutting speed (m/min)

D = Diameter of a tool (mm)

Calculation of feed velocity:

$$v_f = f_z \cdot Z \cdot n \quad [\text{mm/min}]$$

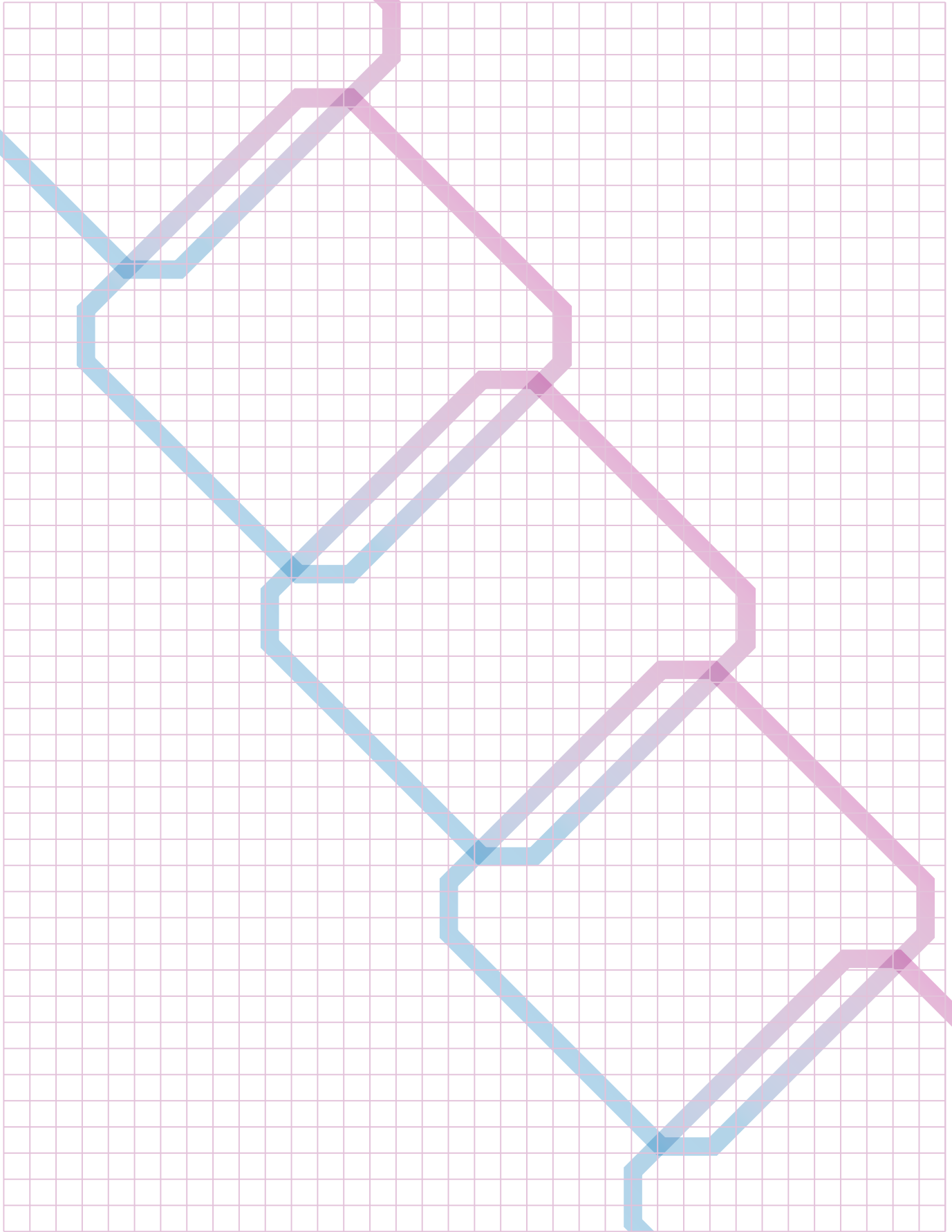
v_f = Total feed (mm/min)

f_z = Feed rate per tooth (mm)

Z = Number of teeth

n = Rotation number (min^{-1})

NOTES



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