



Ball-shaped copy mills

JONGEN Werkzeugtechnik

K01- K06



Products from



Willich



North Rhine-
Westphalia



Germany



Europe

for



Europe

and the



THE TOOL

- ☞ Ball-shaped copy mills for roughing and finishing operations with effectively 2 cutting edges at the tool circumference
- ☞ The cutters are made of high-tensile tool steel and can withstand even heavy loads
- ☞ Thanks to the nickel-coated surfaces, an additional resistance is obtained that helps against build-up material and corrosions
- ☞ All tools are equipped with bore holes for internal coolant

Available versions:

- Shank type mill with clamping made to DIN1835-B (Weldon), diameters 12- 32mm
- Shank type mill with clamping made to DIN1835-A (cylindrical), diameters 12- 32mm
- The screw-in cutters are compatible with many different market usual systems, diameters 12- 32mm

CHARACTERISTICS

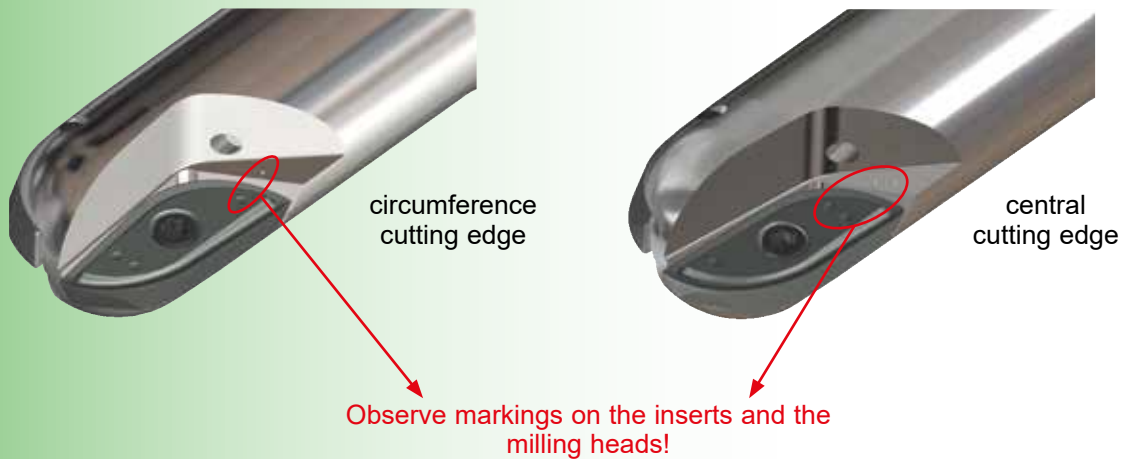
- ☞ Application fields are the profile milling, pocket milling, helical interpolation, the slot milling, as well as the application of concave radii
- ☞ Due to the comprehensive insert programme, almost all materials types can be machined
- ☞ Thanks to the different adaption possibilities, also large cavities can be processed without any problems

THE INSERT

JMK01-R06N	JMK02-R08N	JMK03-R10N	JMK04-R125N	JMK05-R15N	JMK06-R16N
					
12,3x5,2x2,7 R6,0	15,2 x 7,0 x 2,7 R8,0	21,2x8,8x4,3 R10,0	23,0x11,2x4,5 R12,5	27,6x13,5x4,6 R15,0	30,5x14,4x4,7 R16,0

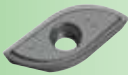
- ☞ Effectively 2-edge asymmetrical insert with radii 6,0 - 8,0 - 10,0 - 12,5 - 15,0 - 16,0
- ☞ Precision sintered with positive chip breaker, rounded cutting edge

ASSEMBLY INSTRUCTIONS INSERT



Following carbide qualities are offered:

HC45



Code 41, DIN-ISO 513 Classification P30-P35, M25-M30, K20-K30

Very tough fine grain quality with a thick HIPIMS-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 such as structural steel, tool steel, heat-treatable steel as well as unalloyed, low alloyed and high alloyed steel, and also cast-qualities such as grey cast iron, globular graphite cast iron etc.

HC30



Code 52, DIN-ISO 513 Classification P20-P30, M25-M30, S20-S30, M25 - M30

Hard wearing and tough finest grain carbide with HIPIMS-coating for middle 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 steel as well as high alloyed materials.

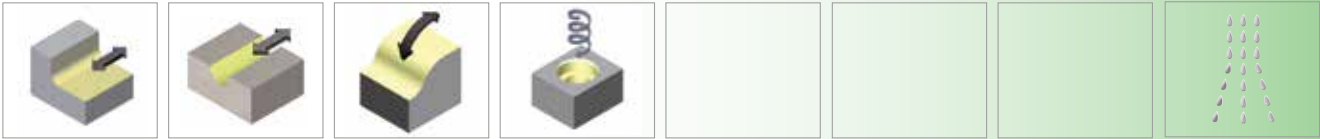
HC20



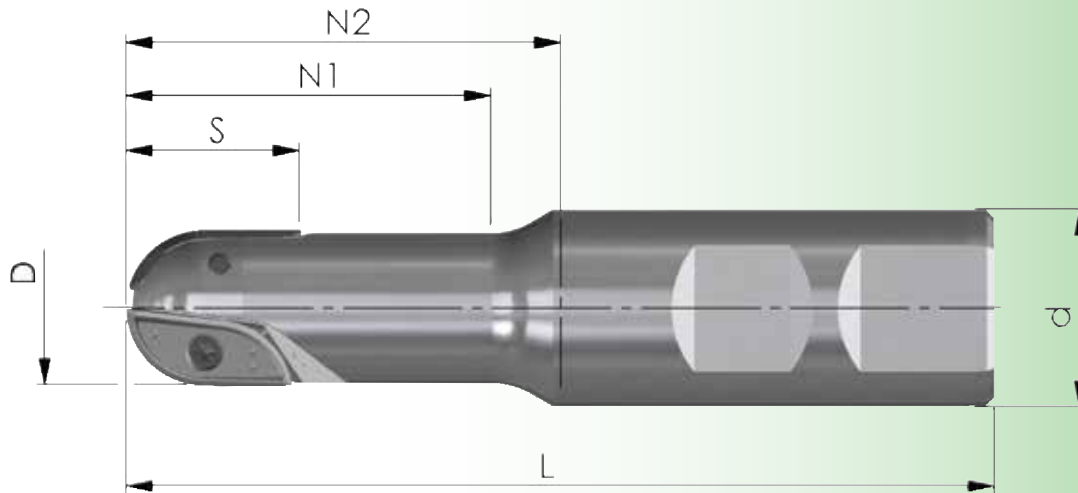
Code 53, DIN-ISO 513 Classification K15-K20, H15-H20

Very hard wearing fine grain carbide with HIPIMS-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

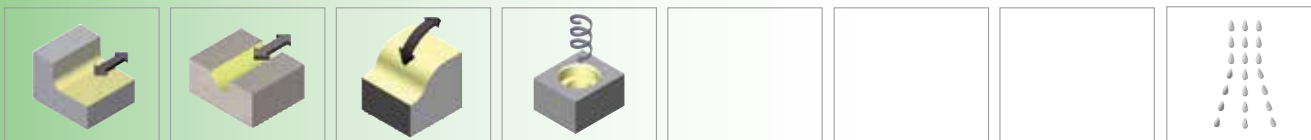


SHANK TYPE MILL DIN 1835-B (WELDON)

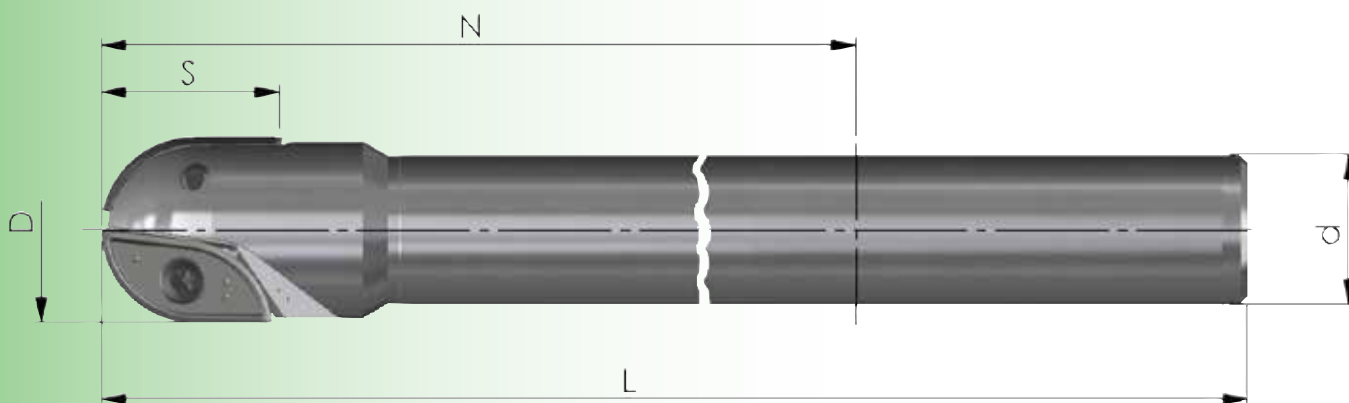


Order-No.	D \pm 0,05	N1	N2	d _{h6}	S	L	Z	Inserts
KF-12-29-K01-20	12	29	39	20	12,8	90	1+1	JMK01-
KF-16-43-K02-20	16	43	49	20	15,8	100	1+1	JMK02-
KF-20-46-K03-25	20	46	53	25	22,0	110	1+1	JMK03-
KF-25-52-K04-25	25	52	53	25	23,9	110	1+1	JMK04-
KF-30-76-K05-32	30	76	79	32	29,0	140	1+1	JMK05-
KF-32-78-K06-32	32	78	79	32	32,0	140	1+1	JMK06-

TECHNICAL DATA



SHANK TYPE MILL DIN 1835-A (CYLINDRICAL)

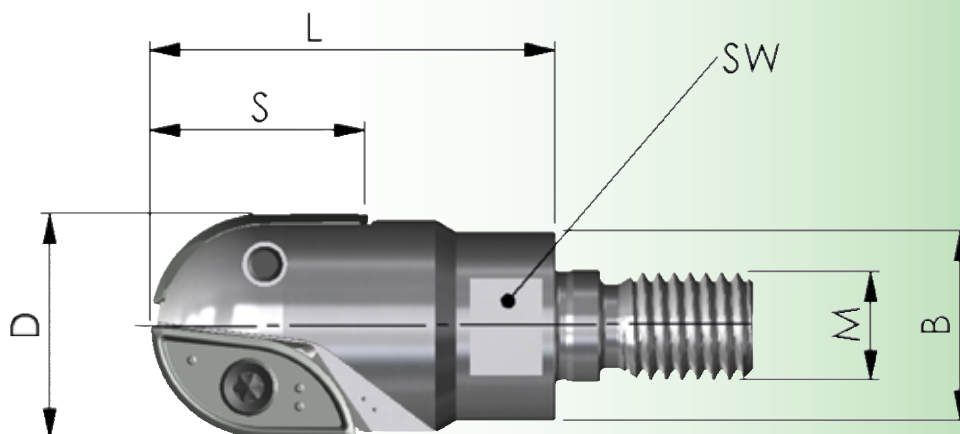


Order-No.	D \pm 0,05	N	d _{h6}	S	L	Z	Inserts
KF-12-K01-10-120	12	79	10	12,8	120	1+1	JMK01-
KF-16-K02-14-160	16	114	14	15,8	160	1+1	JMK02-
KF-20-K03-18-200	20	151	18	22,0	200	1+1	JMK03-
KF-25-K04-20-200	25	149	20	23,9	200	1+1	JMK04-
KF-30-K05-25-200	30	143	25	29,0	200	1+1	JMK05-
KF-32-K06-25-200	32	143	25	32,0	200	1+1	JMK06-

TECHNICAL DATA



SCREW-IN CUTTERS



Order-No.	D±0,05	S	L	M	B	SW	Z	Inserts
NEW! EKF-12-28-K01-M6	12	12,8	27,7	M6	10,5	8	1+1	JMK01-
EKF-12-28-K01-M8	12	12,8	28	M8	13,5	12	1+1	JMK01-
NEW! EKF-16-32-K02-M8	16	15,8	32	M8	13,5	12	1+1	JMK02-
EKF-16-32-K02-M10	16	15,8	32	M10	18,0	16	1+1	JMK02-
EKF-20-42-K03-M10	20	22,0	42	M10	18,0	16	1+1	JMK03-
EKF-25-45-K04-M12	25	23,9	45	M12	21,0	18	1+1	JMK04-
EKF-30-52-K05-M16	30	29,0	52	M16	29,0	24	1+1	JMK05-
EKF-32-55-K06-M16	32	32,0	55	M16	29,0	24	1+1	JMK06-














INSERTS

			HC45 (code 41)	HC30 (code 52)	HC20 (code 53)			
	JMK01-R06N- 12,3 x 5,2 x 2,7 R 6,0	Order- No.	K01A-LB41	K01A-JL52	K01A-HC53			
		f _z [mm]	0,07 (0,05-0,20)	0,07 (0,05-0,20)	0,07 (0,05-0,20)			
	JMK02-R08N- 15,2 x 7,0 x 2,7 R 8,0	Order- No.	K02A-OR41	K02A-NA52	K02A-MN53			
		f _z [mm]	0,10 (0,05-0,20)	0,10 (0,05-0,20)	0,10 (0,05-0,20)			
	JMK03-R10N- 21,2 x 8,8 x 4,3 R 10,0	Order- No.	K03A-SC41	K03A-RL52	K03A-PF53			
		f _z [mm]	0,10 (0,05-0,20)	0,10 (0,05-0,20)	0,10 (0,05-0,20)			
	JMK04-R125N- 23,0 x 11,2 x 4,5 R 12,5	Order- No.	K04A-WN41	K04A-UY52	K04A-TM53			
		f _z [mm]	0,15 (0,05-0,25)	0,15 (0,05-0,25)	0,15 (0,05-0,25)			
	JMK05-R15N- 27,6 x 13,5 x 4,6 R 15,0	Order- No.	K05A-ZA41	K05A-YZ52	K05A-XK53			
		f _z [mm]	0,20 (0,10-0,30)	0,20 (0,10-0,30)	0,20 (0,10-0,30)			
	JMK06-R16N- 30,5 x 14,4 x 4,7 R 16,0	Order- No.	K06A-CZ41	K06A-BT52	K06A-AR53			
		f _z [mm]	0,20 (0,10-0,30)	0,20 (0,10-0,30)	0,20 (0,10-0,30)			
			10	10	10			

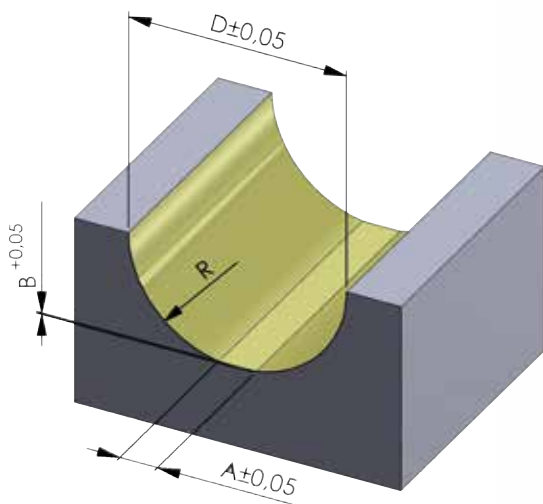
Key to symbols see catalogue page XV-39

V _c [m/min]	steel	stainless	cast iron	non-ferrous metals	highly heat-resistant	tempered
HC45	250 (200 - 350)	240 (140 - 300)	240 (130 - 280)			
HC30	160 (120 - 220)	200 (100 - 300)			60 (40 - 200)	
HC20			260 (180 - 350)			80 (40 - 120)

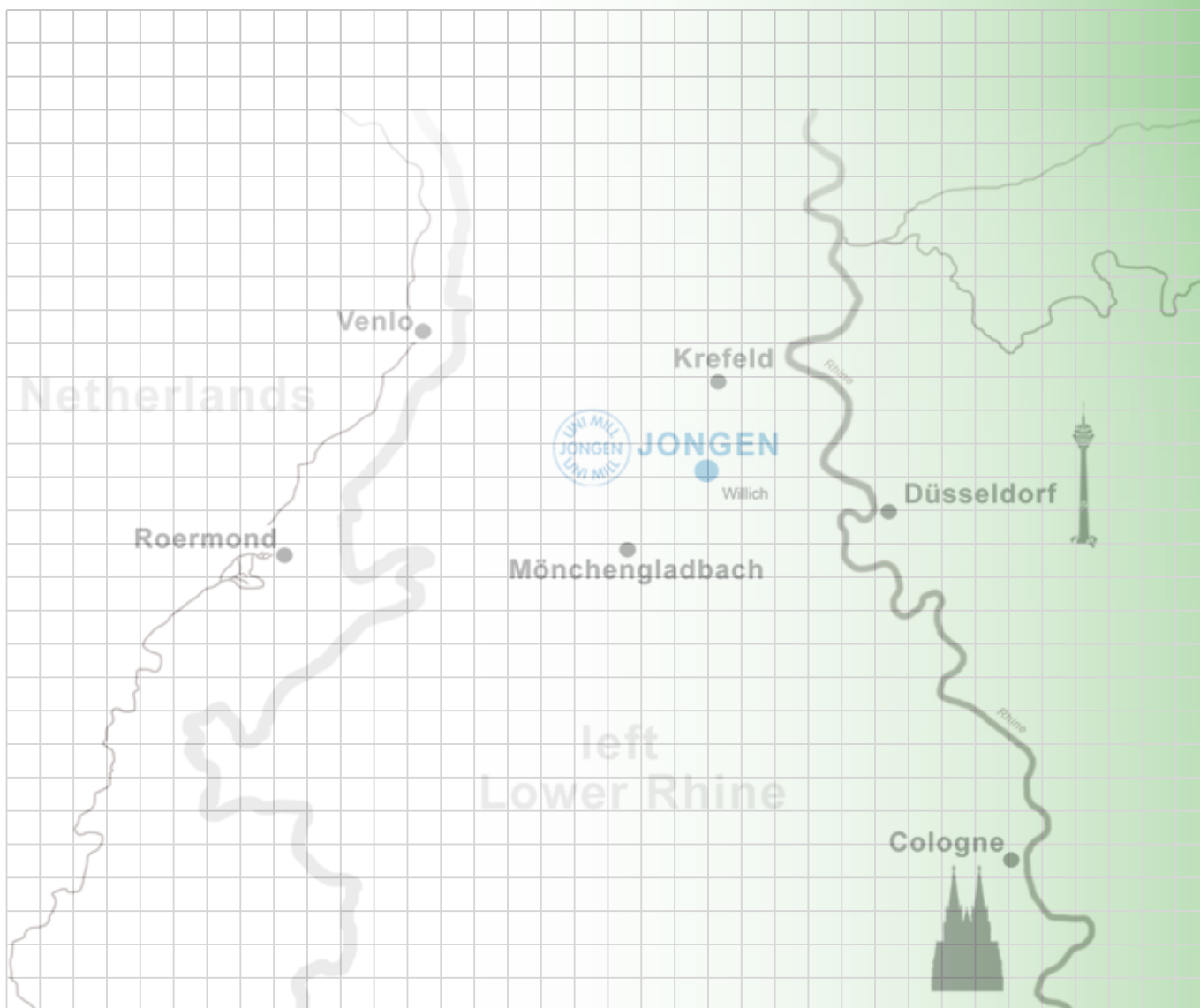
SPARE PARTS

JMK01-		SS 2,0-4 (M= 0,4-0,6 Nm)		T 06+	 Grease
JMK02-		SS 2,5-5 (M= 1,2-1,3 Nm)		T 08	
JMK03-		SS 3,0-2 (M= 1,7-1,8 Nm)		T 09	
JMK04-		SS 4,0-3 (M= 3,2-3,3 Nm)		T 15+	
JMK05-		SS 5,0-1 (M= 4,8-5,0 Nm)		T 20	
JMK06-		SS 5,0-1 (M= 4,8-5,0 Nm)		T 20	

TECHNICAL DATA



Inserts	D	R	A	B
JMK01-	12,0	6,0	1,2	0,01
JMK02-	16,0	8,0	1,1	0,01
JMK03-	20,0	10,0	1,2	0,01
JMK04-	25,0	12,5	1,4	0,01
JMK05-	30,0	15,0	1,5	0,01
JMK06-	32,0	16,0	1,3	0,01



Errors and omissions excepted!

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