

CATALOGUE Router Bits

P 01



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List of symbols and abbreviations

SYMBOLS						
DP	POLYCRYSTALLINE DIAMOND					
HW	TUNGSTEN CARBIDE					
Н₩М	SOLID TUNGSTEN CARBIDE					
MEC	MECHANICAL FEED					
ABBREVIATIONS						

ld-No.	Product code
ld-No. (Rh)	Tool code with right-hand rotation
ld-No. (Lh)	Tool code with left-hand rotation
DP	Polycrystalline diamond
HW	Tungsten carbide
HWM	Solid tungsten carbide

ECO-LINE

NEW-Mini Z=1+1 router bit



MACHINES / APPLICATIONS	DESIGN	NOTES		
CNC machining centres.	HW plunging tip.	Minimal workable workpiece		
For contouring, boring and sizing.	MINI-type tips in DP.	$\operatorname{trickness} = L4 + 5 \operatorname{trin}.$		
Machining operations on chipboard	Positive and negative shear angle.	Max repeit 18,000 - 24,000		
and MDF, both faced and raw.	Sharpening area: 1.0 mm.	Max. rpm: 18,000 - 24,000.		

D (mm)	L2 (mm)	L4 (mm)	d (mm)	L3 (mm)	L1 (mm)	Z	Ax	Max. rpm	ld-No. (Rh)
10	27	10	12	40	75	1+1	10°	24,000	S14461
12	27	10	12	40	75	1+1	15°	24,000	P03770
12	35	10	12	40	83	1+1	15°	24,000	P03790
16	27	10	16	50	85	1+1	20°	24,000	P03810
16	35	10	16	50	95	1+1	20°	24,000	P03830
16	44	10	16	50	105	1+1	20°	24,000	P03850
18	27	10	20	50	85	1+1	25°	24,000	P03870
18	35	10	20	50	95	1+1	25 °	24,000	P03890
18	44	10	20	50	105	1+1	25°	24,000	P03910
20	27	10	20	50	85	1+1	25 °	24,000	P03930
20	35	10	20	50	95	1+1	25°	24,000	P03950
20	44	10	20	50	105	1+1	25 °	24,000	P03970
20	52	10	20	50	112	1+1	25°	18,000	P03990



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ECO-LINE special

NEW-Mini Z=1+1 router bit

body in solid tungsten carbide

DP MEC





ROUTER BITS

MACHINES / APPLICATIONS

CNC machining centres.

For contouring, boring and sizing.

Machining operations on chipboard and MDF, both faced and raw.

_	DESIGN
	Socket-head cutting edge with body in HWM.
	MINI-type tips in DP.

Sharpening area: 1.0 mm.

Positive and negative shear angle.

NOTES Minimal workable workpiece thickness = L4 + 3 mm. Feed speed: up to 20 m/min. Max. rpm: 18,000 - 24,000.

D (mm)	L2 (mm)	L4 (mm)	d (mm)	L3 (mm)	L1 (mm)	z	Ax	Max. rpm	ld-No. (Rh)
8	21	10	8	45	70	1 + 1	15°	24,000	ES0201
8	27	10	8	50	80	1 + 1	15°	24,000	ES0203
10	21	10	10	45	70	1 + 1	15°	24,000	ES0209
10	27	10	10	50	80	1 + 1	15°	24,000	ES0211
10	36	10	10	50	90	1 + 1	15°	24,000	ES0213
12	21	10	12	45	70	1 + 1	15°	24,000	ES0217
12	27	10	12	50	80	1 + 1	15°	24,000	ES0219
12	36	10	12	50	90	1 + 1	15°	24,000	ES0221
12	45	10	12	50	100	1 + 1	15°	18,000	ES0223

ECO-LINE

NEW-Mini Z=2+2 router bit



MACHINES / APPLICATIONS	DESIGN	NOTES		
CNC machining centres.	HW plunging tip.	Minimal workable workpiece		
For contouring, boring and sizing.	MINI-type tips in DP.			
Machining operations on chiphoard and	Positive and negative shear angle	Longer life than the NEW Mini Z=1+1.		
MDF, both faced and raw.	rositive and negative shear angle.	Feed speed: up to 20 m/min.		
	Sharpening area: 1.0 mm.	Max. rpm: 18,000 - 24,000.		

D (mm)	L2 (mm)	L4 (mm)	d (mm)	L3 (mm)	L1 (mm)	Z	Ax	Max. rpm	ld-No. (Rh)
16	27	8.5	16	50	85	2 + 2	25°	24,000	P04010
16	35	10	16	50	95	2 + 2	25°	24,000	P04030
16	44	10	16	50	105	2 + 2	25°	18,000	P04050
18	27	10	20	50	85	2 + 2	25°	24,000	P04070
18	35	10	20	50	95	2 + 2	25°	24,000	P04090
18	44	10	20	50	105	2 + 2	25°	18,000	P04110
20	27	10	20	50	85	2 + 2	25°	24,000	P04130
20	35	10	20	50	95	2 + 2	25°	24,000	P04150
20	44	10	20	50	105	2 + 2	25°	24,000	P04170
20	52	10	20	50	112	2 + 2	25°	18,000	P04190



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WHOLE TIPS

Router bit with 1 whole tip

body in solid tungsten carbide





ROUTER BITS

WHOLE TIPS

Router bit with 2 whole tips

body in solid tungsten carbide



MACHINES / APPLICATIONS	DESIGN		
CNC machining centres.	DP tips.		
For finger joints and rebating.	Body in solid tungsten		
Machining operations on chipboard and MDF without melamine facing, with facing in laminate, corian, HPL and stratified materials.	Sharpening area: 3.0 m		

D (mm)	L2 (mm)	d (mm)	L3 (mm)	L1 (mm)	z	Max. rpm	ld-No. (Rh)
10	22	10	50	80	2	24,000	ES0231
12	26	12	50	80	2	24,000	ES0233
16	30	16	50	85	2	18,000	S14528

MACHINES / APPLICATIONS CNC machining centres.

For finger joints and rebating.

Machining operations on chipboard and MDF without melamine facing, with facing in laminate, corian, HPL and stratified materials.

DP tip. Body in solid tungsten carbide. Sharpening area: 3.0 mm.

DESIGN

NOTES Feed speed: from 5 to 10 m/min. Max. rpm: 18,000 - 24,000.

	D (mm)	L2 (mm)	d (mm)	L3 (mm)	L1 (mm)	z	Max. rpm	ld-No. (Rh)
	6	12	6	47	60	1	24,000	S14463
	8	16	8	53	70	1	24,000	S14465
	10	22	10	53	80	1	24,000	S14467
	12	26	12	50	80	1	24,000	S14469
١	WHOLE _I JIPS	30	16	50	85	1	18,000	S14471

ROUTER BITS

NOTES

Feed speed: from 10 to 25 m/min. Max. rpm: 18,000 - 24,000.

carbide.

nm.



NEW-helical multicutting router bit







ROUTER BITS

MACHINES / APPLICATIONS

CNC machining centres.

For contouring and sizing.

Machining operations on melamine, raw chipboard, faced chipboard and faced MDF. Extreme versatility - can be used on a range of materials.

DESIGN DP plunging tip. MAXI-type tips in DP.

Positive and negative shear angle.

Sharpening area: 3.0 mm.

Minimal workable workpiece thickness = L4 + 3 mm.

Feed speed: up to 25 m/min.

Max. rpm: 24,000.

NOTES

D (mm)	L2 (mm)	L4 (mm)	d (mm)	L3 (mm)	L1 (mm)	Z	Ax	Max. rpm	ld-No. (Rh)
22	26	7	20	50	80	3+3	35°	24,000	S14473
22	36	7	20	50	90	3+3	35°	24,000	S14475
22	46	7	20	50	100	3+3	35°	24,000	S14477
25	26	7	25	55	85	3+3	35°	24,000	S14479
25	36	7	25	55	95	3+3	35°	24,000	S14573
25	46	7	25	55	105	3+3	35°	24,000	S14575

HP-LINE

TiGi-D.20 router bit

cutting edges angle 30°



MACHINES /	APPLICATIO	NS	DESIGN	i i		N	NOTES		
CNC machinin	ig centres.		DP plun	iging tip.		M	Minimal workable workpiece		
For contourin	g, boring and	sizing.	MINI-typ	pe tips in DP.		G	Good cutting quality.		
Machining ope	erations on ra	w chipboard, MDF_Extreme	Positive	and negative	shear angle.	F	Feed speed: up to 20 m/min.		
versatility - can be used on a range of materials.			Sharper	Sharpening area: 1.0 mm.			Max. rpm: 18,000 - 24,000.		
D (mm)	L2 (mm)	L4 (mm)	d (mm)	L3 (mm)	L1 (mm)	z	Ax	Max. rpm	

D (mm)	L2 (mm)	L4 (mm)	d (mm)	L3 (mm)	L1 (mm)	Z	Ax	Max. rpm	ld-No. (Rh)
20	27	8.7	20	50	85	2+2	30°	24,000	S13584
20	36	8.7	20	50	95	2+2	30°	24,000	S13586
20	46	8.7	20	50	105	2+2	30°	24,000	S13588
20	57	8.7	20	50	115	2+2	30°	18,000	S13590
20	65	8.7	20	50	125	2+2	30°	18,000	S14530



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HP-LINE

TiCi-D.20 router bit

cutting edges angle 35°

DP MEC





ROUTER BITS

MACHINES / APPLICATIONS

CNC machining centres.

For contouring, boring and sizing; for finger joints and rebating.

Machining operations on raw chipboard, faced chipboard and faced MDF.

DESIGN					
DP plunging tip.					

MED-type tips in DP.

Positive and negative shear angle.

Sharpening area: 2.0 mm.

NO	TES
Mir	nimal workable workpiece
thio	ckness = L4 + 3 mm.

Optimum cutting quality.

Feed speed: up to 25 m/min.

Max. rpm: 18,000 - 24,000.

D (mm)	L2 (mm)	L4 (mm)	d (mm)	L3 (mm)	L1 (mm)	z	Ax	Max. rpm	ld-No. (Rh)
20	25	9	20	50	85	2+2	35°	24,000	S14481
20	35	9	20	50	95	2+2	35°	24,000	S14483
20	45	9	20	50	105	2+2	35°	24,000	S14485
20	55	9	20	50	115	2+2	35°	18,000	S14487
20	55	15	20	50	115	2+2	35°	18,000	S14489
20	25	9	25	60	95	2+2	35°	24,000	S14491
20	35	9	25	60	105	2+2	35°	24,000	S14493
20	45	9	25	60	115	2+2	35°	24,000	S14495
20	55	9	25	60	125	2+2	35°	18,000	S14497
20	55	15	25	60	125	2+2	35°	18,000	S14499

HP-LINE

TiCi-D.22 router bit

cutting edges angle 35°



MACHINES /	APPLICATIO	DESIGN	DESIGN			
CNC machinir	ng centres.	DP plun	DP plunging tip.			
For contourin	g, boring and	MED-ty	MED-type tips in DP.			
Machining on	erations on ra	Positive	Positive and negative s			
faced chipboa	ard and faced	MDF.	Sharpe	Sharpening area: 2.0 m		
D (mm)	L2 (mm)	L4 (mm)	d (mm)	L3 (mm)		
22	25	9	20	50		

D (mm)	L2 (mm)	L4 (mm)	d (mm)	L3 (mm)	L1 (mm)	Z	Ax	Max. rpm	ld-No. (Rh)
22	25	9	20	50	85	2+2	35°	24,000	S13612
22	36	9	20	50	95	2+2	35°	24,000	S13616
22	47	9	20	50	105	2+2	35°	24,000	S13618
22	58	9	20	50	120	2+2	35°	18,000	S13622
22	58	15	20	50	120	2+2	35°	18,000	S14501
22	64	9	20	50	125	2+2	35°	18,000	S13624
22	64	15	20	50	125	2+2	35°	18,000	S14503
22	25	9	25	60	95	2+2	35°	24,000	S13626
22	35	9	25	60	105	2+2	35°	24,000	S13630
22	45	9	25	60	115	2+2	35°	24,000	S13632
22	58	9	25	60	130	2+2	35°	18,000	S13636
22	58	15	25	60	130	2+2	35°	18,000	S14505
22	65	9	25	60	135	2+2	35°	18,000	S13638
22	65	15	25	60	135	2+2	35°	18,000	S14532



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ROUTER BITS





NOTES

Minimal workable workpiece thickness = L4 + 3 mm.

shear angle.

mm.

Feed speed: up to 25 m/min. Max. rpm: 18,000 - 24,000.

Optimum cutting quality.



HP-LINE

TiCi-D.25 router bit

cutting edges angle 35°







ROUTER BITS

MACHINES / APPLICATIONS	DESIGN	NOTES
CNC machining centres.	HW plunging tip.	Minimal workable workpiece
For contouring, boring and sizing.	MED-type tips in DP.	Optimum cutting quality.
Machining operations on raw chipboard,	Positive and negative shear angle.	Feed speed: up to 25 m/min.
workpieces.	Sharpening area: 2.0 mm.	Max. rpm: 18,000 - 24,000.

l	D (mm)	L2 (mm)	L4 (mm)	d (mm)	L3 (mm)	L1 (mm)	Z	Ax	Max. rpm	ld-No. (Rh)
	25	37	10	20	50	100	2+2	35°	24,000	S12655
	25	47	10	20	50	110	2+2	35°	24,000	S12649
	25	57	10	20	50	120	2+2	35°	24,000	S12645
	25	67	7	20	50	130	2+2	35°	18,000	S12634
	25	67	10	20	50	130	2+2	35°	18,000	S12636
	25	37	10	25	60	110	2+2	35°	24,000	S13602
	25	47	10	25	60	120	2+2	35°	24,000	S13604
	25	57	10	25	60	130	2+2	35°	24,000	S13608
	25	67	10	25	60	140	2+2	35°	18.000	S13610

HP-LINE

QuGi-D.25 router bit cutting edges angle 45°



Μ	ACHINES /	APPLICATIO	NS	DESIG	DESIGN				NOTES			
С	NC machini	ng centres.		DP plui	nging tip.			Minimal workable workpiece				
F fi	or contouri nger joints	ng, boring and and rebating.	sizing; for	MAXI-t	MAXI-type tips in DP.				thickness = L4 + 3 mm.			
M fa w p	Machining operations on raw chipboard, faced chipboard and faced MDF workpieces with gloss and laminate coatings, along with plywood and solid wood workpieces.			Positiv Sharpe	Positive and negative shear angle. Sharpening area: 3.0 mm.				Feed speed: up to 30 m/min. Max. rpm: 18,000 - 24,000.			
I	D (mm)	L2 (mm)	L4 (mm)	d (mm)	L3 (mm)	L1 (mm)	Z	Ах	Max. rpm	ld-No. (Rh)		
	25	23	8	20	50	85	2+2	45°	24,000	S11946		
	25	37	8	20	50	100	2+2	45°	24,000	S12079		
	25	46	8	20	50	110	2+2	45°	24,000	S11944		
	25	45	18	20	50	110	2+2	45°	24,000	S13550		
	25	55	8	20	50	120	2+2	45°	24,000	S13522		
	25	55	18	20	50	120	2+2	45°	24,000	S13552		
	25	70	8	20	50	130	2+2	45°	18,000	S13534		
	25	70	18	20	50	130	2+2	45°	18,000	S13536		



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HP-LINE

Batch-One router bit

heavy metal body







ROUTER BITS

MACHINES / APPLICATIONS

CNC machining centres, cutting centres, NextStep.

For contouring, boring and sizing; for finger joints and rebating.

Machining operations on MDF, coated MDF, chipboard, melamine and plywood workpieces.

DP plunging tip. MED-type tips in DP.

DESIGN

Heavy metal body.

Positive and negative shear angle.

Sharpening area: 2.0 mm.

NOTES

Minimal workable workpiece thickness = L4 + 3 mm.

Optimum cutting quality.

Feed speed: up to 25 m/min.

Max. rpm: 18,000 - 24,000.

Recommended for use on Hydro-Grip and ThermoGrip chuck.

D (mm)	L2 (mm)	L4 (mm)	d (mm)	L3 (mm)	L1 (mm)	Z	Ax	Max. rpm	ld-No. (Rh)
14	25	10	16	50	80	2+2	30°	24,000	S14061
16	30	10	16	50	85	2+2	30°	24,000	S14059
16	45	14	16	50	100	2+2	30°	18,000	S14193
20	70	10	20	55	135	2+2	30°	18,000	S14053

PROFILED TOOLS

Router bit for "T" grooves



MACHINES / APPLICATIONS	DESIGN
CNC machining centres.	DP tips.
For grooved profiling.	Positive and negative sh
lachining operations on raw chipboard,	

faced chipboard and faced MDF workpieces, as well as laminates and workpieces with gloss coatings.

D (mm)	d2 (mm)	L2 (mm)	L4 (mm)	d (mm)	L3 (mm)	L1 (mm)	Z	α	Max. rpm	ld-No. (Rh)
28	10.8	15.6	8.5	20	50	85	2+2	0°/15°	18,000	S14570
28	11	15	7.5	20	55	79	2+2	0°/15°	18,000	S14571
33.8	11.3	15	9.9	20	55	77	2+2	0°/15°	18,000	S14572

PROFILE EXAMPLES







ROUTER BITS

NOTES

Feed speed: up to 10 m/min.

hear angle.

Max. rpm: 18,000.







HELICAL TOOLS FOR LOCKS

Helical router bit for locks

body in solid tungsten carbide

DP MEC





ROUTER BITS

MACHINES / APPLICATIONS

Machining operations on solid wood and its derivatives.

CNC machining centres.

DESIGN DP tips.

DP tips. Body in solid tungsten carbide. Feed speed: up to 3 m/min. Max. rpm: 14,000.

NOTES

D	L2	L4	d	L3	L1	Z	Max.	ld-No.
(mm)	(mm)	(mm)	(mm)	(mm)	(mm)		rpm	(Rh)
16	90	20	16	50	150	2	14,000	ES0185

NESTING

Nesting ECO router bit heavy metal body



MACHINES / APPLICATIONS	DESIGN			
CNC machining centres.	DP plunging tip.			
For CABINET pesting	Heavy metal body.			
Machining operations on MDF and melamine.	Sharpening area: 2.0 r			

D (mm)	L2 (mm)	L4 (mm)	d (mm)	L3 (mm)	L1 (mm)	Z	Max. rpm	ld-No. (Rh)
12	16	10	12	47	70	3	24,000	S13494
12	21	13	12	50	75	3	24,000	S13492
12	26	18	12	50	80	3	24,000	S13490
14	30	22	12	50	85	3	24,000	S13456
16	35	28	16	50	95	3	24,000	S13988



NOTES

Minimal workable workpiece thickness = L4 + 3 mm.

mm.

Feed speed: up to 20 m/min.

Max. rpm: 24,000.

Can be used with any type of chuck.





NESTING

Nesting HP router bit heavy metal body





DESIGN

DP plunging tip.

Heavy metal body.

Sharpening area: 1.0 mm.



ROUTER BITS

MACHINES / APPLICATIONS

CNC machining centres.

For CABINET nesting.

Machining operations on MDF, melamine and plywood and coated plywood workpieces.

NOTES

Minimal workable workpiece thickness = L4 + 3 mm.

Feed speed: up to 20 m/min. Max. rpm: 24,000.

NESTING

Planing router bit for support panel





MACHINES / APPLICATIONS	DESIGN
CNC machining centres.	MED-type tips in DP.
For planing.	Positive and negative sl
Machining operations on MDF support panel.	Sharpening area: 2.0 m

D (mm)	L2 (mm)	d (mm)	L3 (mm)	L1 (mm)	Z	Ax	Max. rpm	ld-No. (Rh)
60	5.5	20	50	75	4	12°	16,500	S14414
80	5.5	20	50	75	4	15°	16,500	S14160

D (mm)	L2 (mm)	L4 (mm)	d (mm)	L3 (mm)	L1 (mm)	z	Max. rpm	ld-No. (Rh)
12	23	7.5	12	42	70	3	24,000	S14599
12	28.5	7.5	12	42	75	3	24,000	S14300
14	34	7.5	12	42	80	3	24,000	S14600



ROUTER BITS





NOTES

Feed speed: up to 20 m/min.

hear angle.

Max. rpm: 16,500.

nm.



NESTING

Router bit with HSK20E cone

heavy metal body







ROUTER BITS

MACHINES / APPLICATIONS	DESIGN	ļ
CNC machining centres.	DP plunging tip.	ł
For CABINET nesting.	Heavy metal body.	l

Machining operations on chipboard or MDF, both faced and raw, with melamine film, HPL, laminates and plywood.

Sharpening area: 2.0 mm.

NOTES Feed speed: up to 25 m/min. Max. rpm: 24,000.

D (mm)	L2 (mm)	L4 (mm)	L3 (mm)	L5 (mm)	Panel thickness (mm)	L1 (mm)	Z	Max. rpm	ld-No. (Rh)
12	21	13	HSK20E	36	18÷19	61	3	24,000	S14434
12	25	18	HSK20E	39	20÷22	64	3	24,000	S14510



STRAIGHT CUTTING EDGE TOOLS

Straight cutting edge router bit Z=2+1



MACHINES / APPLICATIONS	DESIGN		
For CNC machining centres.	Body in HWM.		
For boring and contouring.	1 socket-head cutting		
Machining operations on solid wood and its derivatives, laminates and plastic materials.	2 cutting edges in HW.		

D (mm)	L2 (mm)	d (mm)	L1 (mm)	Z	ld-No. (Rh)
3	10	9.5	48	2	C02168
4	10	9.5	48	2	C02169
5	12	9.5	39	2	C00287
6	14	9.5	41	2	C00372
7	16	9.5	43	2	C02170
8	18	9.5	48	2	C00373
8	30	9.5	60	2	C01359
9	20	9.5	52	2	C02171
10*	22	9.5	52	2	C00374
10*	35	9.5	65	2	C02121
11*	26	9.5	52	2	C01544
12*	26	9.5	52	2	C02797



NOTES

*Made from special high-resistance steel.

gedge in HW.



Router bit with positive helical cutting edges Z=1





MACHINES / APPLICATIONS

For CNC machining centres, point-to-point boring machines.

For contouring, profiling and sizing.

Body in HWM.

DESIGN

HW positive helical cutting edge.

Improved finish on lower side of workpiece.

ROUTER BITS

Chips discharged upwards.

NOTES

Machining operations on hardwood and its derivatives, laminates and plastic materials.

D (mm)	L2 (mm)	d (mm)	L1 (mm)	Z	ld-No. (Rh)
3	12	3	50	1	C01824
4	15	4	50	1	C01825
5	17	5	50	1	C01826
6	22	6	60	1	C01827
8	22	8	70	1	C01823
8	32	8	80	1	C05361
10	32	10	70	1	C01828
10	42	10	80	1	C05362
10	52	10	90	1	C04904
12	32	12	80	1	C01829

HELICAL TOOLS

Router bit with positive helical cutting edges Z=2 for finishing



MACHINES / APPLICA	DESIGN	
For CNC machining cer	Body in HWM.	
boring machines.		2 positive helical cuttin
For contouring, profilir	ng and sizing.	
Machining operations of its derivatives, laminat materials.		
D (mm)	L2 (mm)	d (mm)

D (mm)	L2 (mm)	d (mm)	L1 (mm)	Z	ld-No. (Rh)
3	12	3	50	2	D00106
3	12	6	60	2	D01762
3	12	8	60	2	D02589
4	15	4	50	2	D00107
4	15	6	60	2	D01763
4	15	8	60	2	D00700
5	17	5	50	2	D00105
5	17	6	60	2	D03560
5	17	8	60	2	D02590
6	27	6	70	2	D00108
6	27	8	70	2	D01905
7	32	8	80	2	D03116
8	22	8	70	2	D00463
8	32	8	80	2	D00980
8	42	8	90	2	D03010
10	32	8	80	2	D00109
10	42	10	90	2	D01221
12	35	8	80	2	D00110
12	42	12	90	2	D00663
12	52	12	100	2	D03011
14	50	14	110	2	D00854
16	35	16	90	2	D00856
16	55	16	110	2	D00855
16	72	16	120	2	D04109
20	60	20	120	2	D00857





NOTES

Chips discharged upwards.

ng edges in HW.

Improved finish on lower side of workpiece.



HELICAL TOOLS

Router bit with negative helical cutting edges Z=2

for finishing





MACHINES / APPLICATIONS

For CNC machining centres, point-to-point boring machines.

For contouring, profiling and sizing.

Body in HWM.

DESIGN

2 negative helical cutting edges in HW.

Excellent finish on upper side of

NOTES

workpiece.

Chips discharged downwards.

ROUTER BITS

Machining operations on solid wood and its derivatives, laminates and plastic materials.

D (mm)	L2 (mm)	d (mm)	L1 (mm)	Z	ld-No. (Rh)
3	12	3	50	2	D00858
3	12	6	60	2	D04110
3	12	8	60	2	D01632
4	15	4	50	2	D00859
4	15	6	60	2	D01886
4	15	8	60	2	D01887
5	17	5	50	2	D00860
5	17	6	60	2	C03339
5	17	8	60	2	D04111
6	27	6	70	2	D00861
6	27	8	70	2	C05256
8	22	8	70	2	D00862
8	32	8	80	2	D01331
8	42	8	90	2	D03562
10	32	10	80	2	D00821
10	42	10	90	2	D04112
12	35	12	80	2	D00863
14	52	14	110	2	D03984
16	55	16	110	2	D00864

HELICAL TOOLS

Router bit with positive helical cutting edges Z=3 for finishing



MACHINES / APPLICATIONS	DESIGN
For CNC machining centres, point-to-point boring machines.	Body in HWM.
For contouring, profiling and sizing.	3 positive helical cu

Machining operations on solid wood and its derivatives.

D (mm)	L2 (mm)	d (mm)	L1 (mm)	Z	ld-No. (Rh)
8	32	8	80	3	C02154
10	32	10	80	3	C01687
10	42	10	90	3	C02155
12	35	12	80	3	C01688
12	42	12	90	3	C02156
12	52	12	100	3	C05363
14	58	14	110	3	C02157
16	35	16	90	3	C02158
16	55	16	110	3	C00390
16	72	16	120	3	C05364
18	55	18	110	3	C02159
20	60	20	120	3	C02160
20	70	20	120	3	C01584



NOTES

Optimal finish of the machined surface.

Itting edges in HW.

Improved finish on lower side of workpiece.

Chips discharged upwards.



HELICAL TOOLS

Router bit with negative helical cutting edges Z=3

for finishing

HWM MEC · · ·



MACHINES / APPLICATIONS

For CNC machining centres, point-to-point boring machines.

For contouring, profiling and sizing.

Machining operations on solid wood and its derivatives.

DESIGN Body in HWM.

Optimal finish of the machined surface. 3 negative helical cutting edges in HW.

NOTES

Excellent finish on upper side of workpiece.

ROUTER BITS

Chips discharged downwards.

D (mm)	L2 (mm)	d (mm)	L1 (mm)	Z	ld-No. (Rh)
10	32	10	80	3	C02161
10	42	10	90	3	C03343
12	35	12	80	3	C02162
12	42	12	90	3	C05365
14	50	14	110	3	C02163
16	35	16	90	3	C02165
16	55	16	110	3	C02164
18	55	18	110	3	C02166
20	60	20	120	3	C02167
20	72	20	120	3	C05366
20	102	20	165	3	C05245

HELICAL TOOLS

Router bit with positive helical cutting edges Z=3 with chipbreaker



MACHINES / APPLICATIONS	DESIGN		
For CNC machining centres, point-to-point boring machines.	Body in HWM.		
For contouring, profiling and sizing.	3 positive helica with chipbreake		

Machining operations on solid wood and its derivatives.

D (mm)	L2 (mm)	d (mm)	L1 (mm)	Z	ld-No. (Rh)
8	32	8	80	3	D00831
8	42	8	90	3	D04113
10	32	10	80	3	D00819
10	42	10	90	3	D00724
12	35	12	80	3	D00099
12	42	12	90	3	D00680
12	52	12	100	3	D04114
14	58	14	110	3	D00111
16	35	16	90	3	D00759
16	55	16	110	3	D00112
18	55	18	110	3	D00113
20	60	20	120	3	D00114
20	72	20	120	3	D01330
20	102	20	165	3	D04058





NOTES

al cutting edges er in HW.

Excellent finish on lower side of workpiece.

Chips discharged upwards.



Router bit with negative helical cutting edges Z=3 with chipbreaker



MACHINES / APPLICATIONS

DESIGN

For CNC machining centres, point-to-point boring machines.

For contouring, profiling and sizing.

Machining operations on solid wood and its derivatives.

Body in HWM.

3 negative helical cutting edges with chipbreaker in HW.

NOTES

Improved finish on upper side of workpiece.

Chips discharged downwards.

ROUTER BITS

D (mm)	L2 (mm)	d (mm)	L1 (mm)	Z	ld-No. (Rh)
8	32	8	80	3	D00849
10	42	10	90	3	D00850
12	35	12	80	3	D00851
12	42	12	90	3	D04115
12	52	12	100	3	D04116
14	50	14	110	3	D00820
16	55	16	110	3	D00807
18	55	18	110	3	D00852
20	60	20	120	3	D00853
20	72	20	120	3	D04117

HELICAL TOOLS

Router bit with positive and negative helical cutting edges Z=2+2



MACHINES / APPLICATIONS			ESIGN	
For CNC machining centres, point-to-point boring machines. For contouring, profiling and sizing.			ody in HWI	M.
			positive ar dges in HW	nd 2 negativ V.
Machining operations on hardwood and its derivatives, laminates and plastic materials.				
D (mm)	L2 (mm)	l (n	_4 nm)	d (mm
/.	15		7	/

D (mm)	L2 (mm)	L4 (mm)	d (mm)	L1 (mm)	Z	ld-No. (Rh)
4	15	7	4	50	2+2	C05367
5	22	8	5	60	2+2	C05368
6	22	8	6	60	2+2	C05369
8	32	7	8	80	2+2	C02708
10	32	7	10	80	2+2	C02799
10	42	7	10	90	2+2	C05370
12	42	7	12	90	2+2	C02800
12	52	7	12	100	2+2	C05371
16	55	24	16	110	2+2	C02677
18	55	30	18	110	2+2	C02633



NOTES

Excellent finish on both sides of the workpiece.

ve helical cutting



HELICAL TOOLS FOR LOCKS

Positive helical router bit Z=3 with chipbreaker

for locks





MACHINES / APPLICATIONS

CNC machining centres.

For contouring, profiling and sizing.

Machining operations on solid wood and its derivatives.

Body in HWM.

DESIGN

3 positive helical cutting edges with chipbreaker.

Max. surface roughness 0.3 mm.

NOTES

Improved finish on lower side of workpiece.

Chips discharged upwards.

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ROUTER BITS

ThermoGrip chuck HSK63F shank

MACHINES / APPLICATIONS	DESIGN
Chuck for machining wood.	For thermal coupling.
	HSK63F shank.

D1 (mm)	D2 (mm)	H (mm)	L2 (mm)	ld-No.
12 G6	28	75	47	C04891
16 G6	28	75	50	C04892
20 G6	36	75	52	C04893
25 G6	36	75	52	C04894

D (mm)	L2 (mm)	L5 (mm)	d (mm)	L1 (mm)	Z	ld-No. (Rh)
14	95	45	14	150	3	C04124
14	120	45	14	170	3	C05372
16	95	45	16	150	3	C02752
16	120	50	16	170	3	C05373
18	95	45	18	150	3	C04578





NOTES

Suitable for high-speed machining operations.



ThermoGrip chuck





MACHINES / APPLICATIONS

Chuck for machining wood.

DESIGN For thermal coupling.

ISO30 shank.

NOTES

Suitable for high-speed machining operations.

CHUCKS

ROUTER BITS

Hydro-Grip chuck HSK63F shank





MACHINES / APPLICATIONS	DESIGN
Chuck for machining wood.	Compact, robust design.
	HSK63F shank.
	Safety device which prev from falling when the pr
	The router bit should be

D1 (mm)	D2 (mm)	H (mm)	L2 (mm)	ld-No.
12	28	80	47	C05326
16	28	80	50	C05327
20	36	80	52	C05328

D1 (mm)	D2 (mm)	L2 (mm)	ld-No.
12	32	61	C04376
16	38	61	C04914
20	40	73	C04915
25	45	77	C03729



NOTES		
Easy tool changes.		

Excellent finishing.

Max. rpm: 25,000.

which prevents the tool hen the pressure fails.

should be equipped with adjustment screws.



Chuck for precision collet HSK63F shank





MACHINES / APPLICATIONS

Chuck for machining wood.

DESIGN

HSK63F shank.

NOTES

To be used with ER32 or ER40 collet.

For Biesse, SCM, Essetre, Homag, IMA

machines (9/94)

D (mm)	H (mm)	Collet	ld-No. (Rh)	ld-No. (Lh)
50	70	ER32	C02127	C02128
63	80	ER40	C02135	C02136

H (mm) Coll (mm) 50 70 ER32 63 80 ER40

CHUCKS

ROUTER BITS

Chuck for precision collet HSK63F shank - STAINLESS STEEL

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MACHINES / APPLICATIONS	DESIGN
Chuck for machining wood.	In STAINLESS STEEL.
For Biesse, SCM, Essetre, Homag, IMA machines (9/94)	HSK63F shank.



NOTES

To be used with ER32 or ER40 collet.

Stainless steel ensures resistance to corrosion and to shocks, scratches and chipping.

et	ld-No. (Rh)	ld-No. (Lh)
2	C05303	C05304
D	C05305	C05306



Chuck for precision collet ISO30 conical shank



MACHINES / APPLICATIONS

Chuck for machining wood.

ISO30 shank.

DESIGN

NOTES

To be used with ER32 or ER40 collet.

For Biesse, Cosmec, Masterwood machines.

D (mm)	H (mm)	Collet	ld-No. (Rh)	ld-No. (Lh)
50	50	ER32	C00079	C00080
63	57	ER40	C00083	C02283

CHUCKS

ROUTER BITS

Chuck for precision collet IS030 conical shank - STAINLESS STEEL



MACHINES / APPLICATIONS	DESIGN
Chuck for machining wood.	In STAINLESS STEEL.

For Biesse, Cosmec, Masterwood machines.

D (mm)	H (mm)	Collet	ld-No. (Rh)	ld-No. (Lh)
50	50	ER32	C05237	C05238
63	57	ER40	C05239	C05240

ISO30 shank.



NOTES

To be used with ER32 or ER40 collet.

Stainless steel ensures resistance to corrosion and to shocks, scratches and chipping.



Chuck for precision collet ISO30 conical shank



ER32 precision collet

ACCESSORIES



MACHINES / APPLICATIONS	DESIGN
Chuck for machining wood.	ISO30 shank.

Chuck for machining wood.

For SCM and MORBIDELLI machines.

NOTES

To be used with ER32 collet.

*With assembled aluminium flange.

ROUTER BITS

D (mm)	H (mm)	Collet	ld-No. (Rh)	ld-No. (Lh)
50	55	ER32	C00100	C00101
50	55	ER32	*C01189	*C01190

MACHINES / APPLICATIONS

For chucks with HSK63F, ISO30 and assembled flange ISO30 shank.

DESIGN

Interchangeable biconical collet with interspersed and contrasting axial grooves.

D (mm)	L1 (mm)	ld-No.
3	40	C00051
4	40	C00052
5	40	C00053
6	40	C00054
7	40	C00055
8	40	C00056
9	40	C00057
10	40	C00058
11	40	C00046
12	40	C00059
13	40	C00047
14	40	C00060
15	40	C00061
16	40	C00048
17	40	C00062
18	40	C00063
19	40	C00064
20	40	C00045





NOTES

Can be adapted to most conical chucks.



ER40 precision collet



Universal disassembly device for chucks





MACHINES / APPLICATIONS For chucks with HSK63F and ISO30 shanks.		ESIGN	NOTES
		Iniversal disassembly device.	Does not damage the surface of the chuck.
For assembly and disassembly of t chuck body.	tools on		
DESCRIPTION			ld-No.
For HSK 63F chuck.	>		C04714
For ISO30 chuck.	>		C04719

	~ -	~ ~ ~		
AC	CES	550	JRI	ES

Ring nut for "ER32" chuck for precision collet



MACHINES / APPLICATIONS	DESIGN	NOTES
Collect tightening ring nut.	*Ring nut with ball bearings.	-

D (mm)	d	ld-No. (Rh)	ld-No. (Lh)
50	M40X1.5	C00089	C00090
50	M40X1.5	*C04927	*C05132



MACHINES / APPLICATIONS

DESIGN

grooves.

For chucks with HSK63F, ISO30 and assembled flange ISO30 shank.

Interchangeable biconical collet with interspersed and contrasting axial

NOTES

Can be adapted to most conical chucks.

D (mm)	L1 (mm)	ld-No.
4	46	C00065
5	46	C01548
6	46	C00066
7	46	C01546
8	46	C00067
10	46	C00068
12	46	C00069
13	46	C01547
14	46	C00070
16	46	C00071
18	46	C00072
19	46	C01441
20	46	C00073
21	46	C01549
25	46	C00074

wirutex





Ring nut for "ER40" chuck for precision collet



ACCESSORIES

Hook wrench for "ER40" ring nut



MACHINES / APPLICATIONS	DESIGN	NOTES	MACHINES / APPLICATIONS	DESIGN
Collect tightening ring nut.	*Ring nut with ball bearings.	-	Wrench for removing ring nuts.	For "ER40" ring nut.

ROUTER BITS

D (mm)	d	ld-No. (Rh)	ld-No. (Lh)
63	M50X1.5	C00093	C03706
63	M50X1.5	*C05133	*C05134

DESCRIPTION
For "ER40" ring nut.

ACCESSORIES

Key wrench for "ER32" and "ER40" ring nut



MACHINES / APPLICATIONS	DESIGN	NOTES
Wrench for removing ring nuts.	For "ER32" ring nut.	*Ring nut with ball bearings.
	For "ER40" ring nut.	
DESCRIPTION		ld-No.
For "ER32" ring nut.	>	C05131
For "ER40" ring nut.	>	C02253

hi-tech tools	w	WILLEX
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NOTES
-
ld-No.

C03789





Dust free nesting and routing

Aerotech[®] is a revolutionary tooling solution combining a high-precision chuck and an extraction turbine in one single product.

A revolutionary idea that facilitates the removal of MDF and chipboard dust chips during nesting and routing operations.

Aerotech[®] captures the dust and chips, channelling them towards the machine suction system.



Watch the film-clip of machining operations carried out with Aerotech[®].





The Faceplate

All the Aerotech® models are available in Plus versions with an integrated Faceplate grille.



The Faceplate is a patented grille that prevents the machining chips from entering and jamming the Aerotech®; it also acts as a defensive shield, protecting the Aerotech® from accidental damage.

That's why it's highly recommended in particular for all those machining operations that produce chips.

* Cannot be used with profiled tools.

Versions



- Aerotech® System E Ø95
- Aerotech® Hydro 95
- Aerotech® System E Ø105
- Aerotech® Hydro 105



The use of Aerotech® at a floating height (H) less than 2.0 - 3.0 mm may reduce the air flow created and limit its capacity to remove dust.

You are advised **not to use** Aerotech® at a floating height (H) less than 2.0 mm, as otherwise it may come into contact with the panel during cutting operations.







NOTES

Compatible with DP router bits with HSK20E cone.

Max. rpm: 24,000.

Run-out: +/- 0.002 rpm.

Balancing: G<2.5 at 25,000 rpm.

Torque: 250 Nm.

Router bit shank	ld-No.	* ld-No. PLUS - FACEPLATE
HSK20E	C05201	C05203



Aerotech® Hydro 95

for DP ROUTER BITS

ROUTER BITS

AEROTECH®

Aerotech® Hydro 95 IS030 shank

for DP ROUTER BITS





NOTES **MACHINES / APPLICATIONS** DESIGN Compatible with DP router bits with Chuck with integrated extractor turbine. Chuck with integrated extractor turbine. cylindrical shank from 6 to 16 mm. Monobloc steel body. Heat treated up to 58 HRC. CNC machining centres. Max. rpm: 24,000 For nesting operations. 9-fan turbine. Run-out: +/- 0.002 rpm. Machining operations on MDF and chipboard workpieces. *Plus version: with Integrated Faceplate grille Balancing: G<2.5 at 25,000 rpm. (see page 46). Torque: 185 Nm.

D. Aerotech (mm)	D. max. router bit (mm)	Machine shank (mm)	Router bit shank (mm)	ld-No.	[*] ld-No. PLUS - FACEPLATE
95	62.5	HSK63F	6-16 max.	C05146	C05200

		<u>3. 2</u>	æ.
8 8 2 0			IS030
	<u>52 (42)</u> 90		

144

96

MACHINES /	APPLICATIONS

Chuck with integrated extractor turbine.

CNC machining centres.

For nesting operations.

Machining operations on MDF and chipboard workpieces.

DESIGN

Monobloc steel body. Heat treated up to 58 HRC. 9-fan turbine.

*Plus version: with Integrated Faceplate grille (see page 46).

D. Aerotech (mm)	D. max. router bit (mm)	Machine shank	Router bit shank (mm)	ld-No.	* ld-No. PLUS - FACEPLATE
95	62.5	IS030	6-20 max.	C05314	C05320

DESCRIPTION

Reducer bushing



d. (mm)	ld-No.
D. 16 - 06	C05160
D. 16 - 08	C05161
D. 16 - 10	C05162
D. 16 - 12	C05163

DESCRIPTION

Reducer bushing







	0	-	-	~
N			ь.	~
	-		-	-

Compatible with DP router bits with cylindrical shank from 6 to 20 mm.

Max. rpm: 24,000.

Run-out: +/- 0.002 rpm.

Balancing: G<2.5 at 25,000 rpm.

Torque: 185 Nm.

d. (mm)	ld-No.
D. 20 - 06	C05345
D. 20 - 08	C05346
D. 20 - 10	C05647
D. 20 - 12	C05648
D. 20 - 16	C05649



Aerotech® Hydro 95

for HW ROUTER BITS

ROUTER BITS

AEROTECH®

Aerotech® Hydro 95 IS030 shank

ø95 ø20

for HW ROUTER BITS

15030

3.2

154

106

<u>52(42)</u> 90





MACHINES / APPLICATIONS

Chuck with integrated extractor turbine.

CNC machining centres.

For nesting operations.

Machining operations on MDF and chipboard workpieces.

Monobloc steel body. Heat treated up to 58 HRC. 9-fan turbine.

DESIGN

*Plus version: with Integrated Faceplate grille (see page 46).

NOTES

Compatible with HW router bits with cylindrical shank from 6 to 16 mm.

Max. rpm: 24,000

Run-out: +/- 0.002 rpm.

Balancing: G<2.5 at 25,000 rpm.

Torque: 185 Nm.

D. Aerotech (mm)	D. max. router bit (mm)	Machine shank	Router bit shank (mm)	ld-No.	* ld-No. PLUS - FACEPLATE
95	62.5	HSK63F	6-16 max.	C05337	C05340

MACHINES / APPLICATIONS	DESIGN	
Chuck with integrated extractor turbine.	Monobloc steel body.	
CNC machining centres.	9-fan turbine.	
For nesting operations.	*Plus version: with	
Machining operations on MDF and chipboard workpieces.	(see page 46).	

D. Aerotech (mm)	D. max. router bit (mm)	Machine shank	Router bit shank (mm)	ld-No.	* ld-No. PLUS - FACEPLATE
95	62.5	IS030	6-20 max.	C05339	C05342

DESCRIPTION

Reducer bushing



d. (mm)	ld-No.
D. 16 - 06	C05160
D. 16 - 08	C05161
D. 16 - 10	C05162
D. 16 - 12	C05163

DESCRIPTION

Reducer bushing





53



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Compatible with HW router bits with HRC. cylindrical shank from 6 to 20 mm. Max. rpm: 24,000. grille Run-out: +/- 0.002 rpm. Balancing: G<2.5 at 25,000 rpm. Torque: 185 Nm.

d. (mm)	ld-No.
D. 20 - 06	C05345
D. 20 - 08	C05346
D. 20 - 10	C05647
D. 20 - 12	C05648
D. 20 - 16	C05649



AEROTECH®

Aerotech® System E - Ø105



ROUTER BITS

AEROTECH®

Aerotech® Hydro 105

for DP ROUTER BITS



Monobloc steel body. Heat treated up to 58 HRC. 9-fan turbine.

*Plus version: with Integrated Faceplate grille (see page 46).

D. Aerotech (mm)	D. max. tool (mm)	Machine shank	Router bit shank (mm)	ld-No.	* ld-No. PLUS - FACEPLATE
105	72.5	HSK63F	6-25 max.	C05145	C05199

DESCRIPTION

Reducer bushing





W	WITULEX hi-tech tools	

DESIGN

Chuck with integrated extractor turbine.

MACHINES / APPLICATIONS

CNC machining centres.

For traditional routing operations, as well as those integrated into the edgebanding process.

Machining operations on MDF and chipboard workpieces.

Heat treated up to 58 HRC. 9-fan turbine.

Monobloc steel body.

Integrated Faceplate grille (see page 46).

*Plus version: with

Balancing: G<2.5 at 25,000 rpm.

Run-out: +/- 0.002 rpm.

Only compatible with router bits with

Torque: 250 Nm.

NOTES

HSK20E cone.

Max. rpm: 24,000.

D. Aerotech (mm)	D. max. router bit (mm)	Machine shank	Router bit shank	ld-No.	* ld-No. PLUS - FACEPLATE
105	72.5	HSK63F	HSK20E	C05202	C05204

54



NOTES

Compatible with DP router bits with cylindrical shank from 6 to 25 mm.

Max. rpm: 24,000.

Run-out: +/- 0.002 rpm.

Balancing: G<2.5 at 25,000 rpm.

Torque: 250 Nm.

d. (mm)	ld-No.
D.25 - 06	C05164
D.25 - 08	C05165
D.25 - 10	C05166
D.25 - 12	C05167
D.25 - 16	C05168
D.25 - 20	C05169



AEROTECH®

Aerotech® Hydro 105

for HW ROUTER BITS

ROUTER BITS

AEROTECH® ACCESSORIES

HSK63F chuck for router bits with HSK20E cone







MACHINES / APPLICATIONS	DESIGN
Chuck for machining wood.	Machine interface: HSK6 Tool interface: HSK20E.

Machining operations on MDF and chipboard workpieces.

MACHINES / APPLICATIONS

CNC machining centres.

process.

Chuck with integrated extractor turbine.

For traditional routing operations, as well

as those integrated into the edgebanding

DESIGN

Monobloc steel body. Heat treated up to 58 HRC. 9-fan turbine.

*Plus version: with Integrated Faceplate grille (see page 46).

Compatible with HW router bits with cylindrical shank from 6 to 25 mm.

Max. rpm: 24,000.

NOTES

Run-out: +/- 0.002 rpm.

Balancing: G<2.5 at 25,000 rpm.

Torque: 250 Nm.

D. Aerotech (mm)	D. max. router bit (mm)	Machine shank	Router bit shank (mm)	ld-No.	[*] ld-No. PLUS - FACEPLATE
105	72.5	HSK63F	6-25 max.	C05338	C05341

AEROTECH® ACCESSORIES

Adapter for sharpening

DESCRIPTION

Reducer bushing



d. (mm)	ld-No.
D.25 - 06	C05164
D.25 - 08	C05165
D.25 - 10	C05166
D.25 - 12	C05167
D.25 - 16	C05168
D.25 - 20	C05169



Adapter for sharpening.

25 mm diameter.

ld-No.
C05344



57

SK63F.

NOTES

Specifically designed for router bits with HSK20E cone.

-No.

C05343

NOTES

Specifically designed for router bits with HSK20E cone.



Aerotech SYSTEM E tool assembly and disassembly kit

MACHINES / APPLICATIONS	DESIGN	NOTES
Tool assembly and disassembly kit.	-	Specifically designed for Aerotech SYSTEM E.

ld	I-No.
CO	5391

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April **2017**

Wirutex s.r.l.

Via Mario Ricci, 28 61122 Pesaro (PU) - **Italy**

Tel. +39 (0) 721 204355 Fax +39 (0) 721 204359 info@wirutex.com

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