

# Machining recommendation

Duropol XTreme plus (XPSM)

## Machining of Duropol XTreme plus

### Introduction

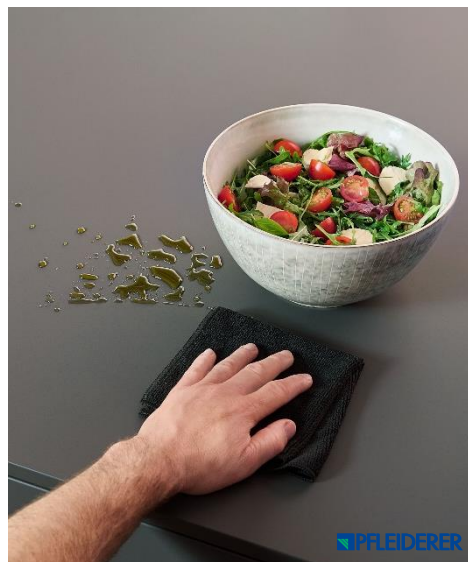
When machining XPSM by sawing, milling, grooving and boring, ensure that suitable tools and machining parameters are selected. The wrong choice of tools and/or their operating conditions can lead to white breakage and flanging of the workpiece surface and melting potentially the transport protection film. This machining guideline provides recommendations for optimum machining of this panel material.

### General machining guidelines

When machining XPSM panels, the reference values from the table for the selection of the cutting speed ( $v_c$ ) and the tooth feed rate ( $f_z$ ) should be observed, depending on the machining method.

Machining method	Cutting speed $v_c$ [m/s]
Sawing	60 - 90
Hogging	60 - 80
Cutting	50 - 70
Routing	10 - 35

Machining method	Tooth feed rate $f_z$ [mm]
Sawing	0.02 - 0.12
Hogging	0.12 - 0.18
Cutting	0.30 - 0.55
Routing	0.15 - 0.25



These parameters are in relation to the tool diameter (D), number of teeth (Z), RPM (n) and feed speed ( $v_f$ ) used on the processing machine. By selecting the correct parameters from the table, you can expect a good machining result.

The following formulas apply to the calculation of cutting speed, tooth feed rate and feed speed:

#### $v_c$ – Cutting speed [m/s]

$$v_c = D \cdot \pi \cdot n / 60 \cdot 1000$$

D – Tool diameter [mm]

n – RPM of tool [ $\text{min}^{-1}$ ]

#### $f_z$ – Tooth feed rate [mm]

$$f_z = v_f \cdot 1000 / n \cdot z$$

$v_f$  – Feed speed [m/min]

n – RPM of tool [ $\text{min}^{-1}$ ]

z – Number of teeth

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## **$v_f$ – Tooth feed rate [m/min-1]**

$$v_f = f_z \cdot n \cdot z / 1000$$

$f_z$  – Feed speed [mm]

$n$  – RPM of tool [ $\text{min}^{-1}$ ]

$z$  – Number of teeth

## **Cutting material**

Tools with carbide cutting edges (HW) and diamond cutting edges (DP diamond polycrystalline) can be used. The use of tools with diamond cutting edges (DP) is recommended if cutting volume.

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## Cutting panels with circular sawblades

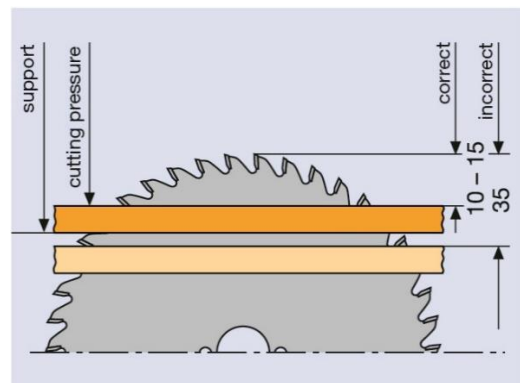
General note:

- Visible side upwards
- Make sure that the sawblade protrudes correctly (see table)
- Adjust RPM and number of teeth to feed speed
- The use of a scoring sawblade is recommended for precise cuts on the bottom side of the panel

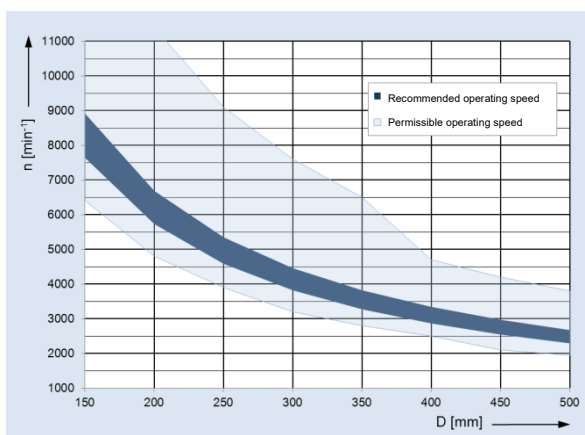
Depending on the sawblade protrusion, the entry and exit angle and thus the quality of the cutting edge change. If the top cutting edge becomes rough, set the circular sawblade higher. If the cut on the bottom side is rough, the circular sawblade must be set lower. In this way the most favourable height setting must be determined.

The following sawblade protrusions ( $\ddot{U}$ ) must be set for sizing and panel sizing saws, depending on the diameter (D):

Circular sawblade diameter D [mm]	Protrusions $\ddot{U}$ [mm]
250	ca. 5 - 10
300	
350	ca. 8 - 12
400	
450	ca. 10 - 15



Circular sawblades with a high number of teeth are generally recommended for good machining surface quality. For circular sawing, the recommended cutting speed  $v_c$  is 60 - 80 m/s. For diamond-tipped circular sawblades, the cutting speed can be increased up to  $v_c$  90 m/s.



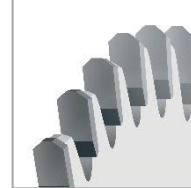
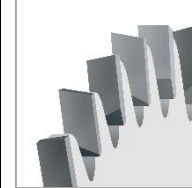


Speed diagram – depending on the circular sawblade diameter

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## Recommended tooth shapes

			
FZ/TR (square/trapezoidal teeth)	HZ/DZ (hollow face/inverted V teeth)	TR/TR (trapezoidal/trapezoidal teeth)	WZ/WZ/FZ (alternate tooth/alternate tooth/flat tooth)

The tooth shapes FZ/TR and TR/TR are suitable for cutting to size. The WZ/FZ tooth form and HZ/DZ with special tooth geometry are suitable for sizing when higher quality requirements are placed on the cutting edge.

## Sizing sawblades

Good cutting results and tool life are achieved with the saw tooth shape FZ/TR. With the tooth shapes WZ/FZ and HZ/DZ with special tooth geometry, excellent cutting results on the top layer are achieved, but a reduction in tool life must be expected.

## Panel sizing sawblades

With tooth shape TR/TR, good cutting results and tool life are achieved. With tooth shape WZ/FZ with special tooth geometry, excellent cutting results for the surface layer are achieved, but a reduction in tool life must be expected.

## CNC machining centres

The WZ/FZ tooth form with special tooth geometry achieves very good cutting results even in 5-axis applications on CNC machining centres.

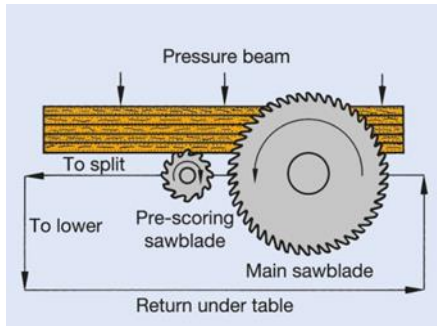
## Sizing saws and panel sizing saws with scoring unit and pressure beam

### Scoring sawblades

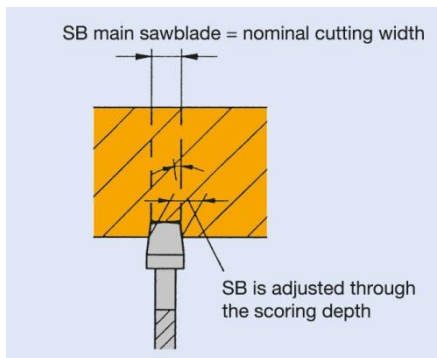
For coated workpieces, the use of a scoring unit is recommended to achieve a good cutting edge quality on the tooth exit side. The cutting width of the scoring sawblade must be set slightly larger than that of the main circular sawblade so that the exiting tooth of the main saw can no longer touch the cutting edge. Since a secure, flat support of the workpieces is only guaranteed with pressure equipment, divided scoring circular sawblades are used on table and sizing saws.

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Panel sizing system with scoring unit and pressure device



Application diagram of conical scoring sawblade. When maintaining the tools (always in sets), the cutting widths must be matched to each other.

### Circular sawblades for sizing saws and circular table saws (TC-tipped)

The following circular sawblades are suitable for cutting on table and sizing saws.

D [mm]	SB [mm]	TDI [mm]	BO [mm]	NLA	Z	ZF	SW °	ID
300	3.2	2.6	30	KNL	72	FZ/TR	5	165726
300	3.2	2.6	30	KNL	96	FZ/TR	5	165727
350	3.2	2.6	30	KNL	108	FZ/TR	5	165730
250	3.2	2.2	30	KNL	54	HZ/DZ	10	161300
303	3.2	2.2	30	KNL	68	HZ/DZ	10	161301
350	3.5	2.5	30	KNL	80	HZ/DZ	10	161302

Other dimensions available on request

### Circular sawblades for panel sizing saws (TC-tipped)

The following RazorCut PLUS circular sawblades are suitable for cutting on panel sizing saws.

Machine	D [mm]	SB [mm]	TDI [mm]	BO [mm]	NLA	Z	ZF	SW °	ID
	300	4.4	3.0	30	KNL	60	TR/TR	15	161137
Holz-Her, Mayer, Schelling	350	4.4	3.2	30	KNL + 2/13/94	72	TR/TR	15	161149
Homag	350	4.4	3.2	60	2/14/100	72	TR/TR	15	161150
Giben	350	4.4	3.2	75	-	72	TR/TR	15	161151
Selco	355	4.4	3.2	80	2/9/130 + 4/19/120	72	TR/TR	15	161153
Giben	380	4.4	3.2	50	4/13/80	72	TR/TR	15	161157
Homag	380	4.8	3.5	60	2/14/100 + 2/14/125	72	TR/TR	15	161159
SCM, Gabbiani, Selco	400	4.4	3.2	80	2/14/110 + 2/7/110 + 4/9/100 + 4/19/120 + 2/9/130	72	TR/TR	15	161163

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Machine	D [mm]	SB [mm]	TDI [mm]	BO [mm]	NLA	Z	ZF	SW °	ID
SCM, Gabbiani, Selco	430	4.4	3.2	80	2/14/110 + 2/7/110 + 4/9/100 + 4/19/120 + 2/9/130	72	TR/TR	15	<b>161167</b>
Mayer, Schelling	450	4.4	3.2	30	KNL + 2/13/94	72	TR/TR	15	<b>161168</b>
Homag	450	4.8	3.5	60	2/14/125 + 2/19/120	72	TR/TR	15	<b>161169</b>
Schelling	460	4.4	3.2	30	2/13/94	72	TR/TR	15	<b>161170</b>
SCM, Gabbiani, Selco	400	4.4	3.2	80	2/14/110 + 2/7/110 + 4/9/100 + 4/19/120 + 2/9/130	72	TR/TR	15	<b>161163</b>
SCM, Gabbiani, Selco	430	4.4	3.2	80	2/14/110 + 2/7/110 + 4/9/100 + 4/19/120 + 2/9/130	72	TR/TR	15	<b>161167</b>
Mayer, Schelling	450	4.4	3.2	30	KNL + 2/13/94	72	TR/TR	15	<b>161168</b>
Homag	450	4.8	3.5	60	2/14/125 + 2/19/120	72	TR/TR	15	<b>161169</b>
Schelling	460	4.4	3.2	30	2/13/94	72	TR/TR	15	<b>161170</b>
Vertical panel dividing saws, without scoring unit	355	3.0	2.2	30	KNL	120	WZ/FZ	10	<b>161202</b>
	400	3.2	2.5	30	KNL + 2/15/63	130	WZ/FZ	20	<b>161206</b>
	450	3.6	2.8	30	KNL + 2/15/63	140	WZ/FZ	20	<b>161204</b>

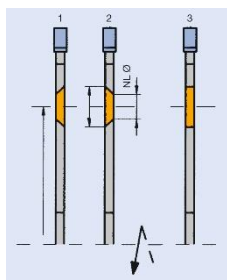
Other dimensions available on request

Panel sizing with circular sawblades is assumed as pre-machining. In order to create an optimal surface for edging and a break-out-free decorative edge, the saw cut must be reworked using a hogger or jointing cutter as described in the next chapter.

## Circular saw blades for CNC machining centres

Machine	D [mm]	SB [mm]	TDI [mm]	BO [mm]	NLA	Type	Z	ZF	SW °	ID
Homag, Weeke	180	3.0	2.2	30	2/7/42	3	60	WZ/FZ	10	<b>161250</b>
					4/5.5/45	2				
					8/6/90	1				
Homag, IMA	200	3.0	2.2	30	2/7/42	3	65	WZ/FZ	10	<b>161253</b>
					4/6/52	2				
					8/6/90	1				
Biesse, Holz-Her	250	3.0	2.2	30	2/7/42	3	80	WZ/FZ	10	<b>161259</b>
					2/6/50	3				
					8/6/90	1				
Homag, Felder Format-4	280	3.0	2.2	30	2/7/42	3	85	WZ/FZ	10	<b>161260</b>
					8/6/90	1				
Biesse	300	3.0	2.2	50	1/6/80	3	100	WZ/FZ	10	<b>161266</b>
					6/5.5/80	3				
Homag	350	3.5	2.7	30	8/6/90	1	110	WZ/FZ	10	<b>161263</b>

Other dimensions and side holes available on request



**Type 1:** Countersunk to the right

**Type 2:** Countersunk to the left

**Type 3:** Secondary hole without countersink

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## Jointing on throughfeed systems

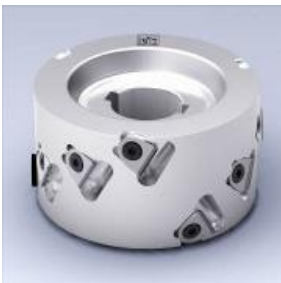
Cutterheads with DIA turnblade knives or fixed cutterheads are generally suitable for machining XPSM panels. Jointing tools with alternating centre angles must be used to create tear-free edges on the top layers of the panel. The use of jointing cutters with a larger cutting angle ( $>30^\circ$ ) is advantageous, as they can also be used to process wide surfaces covered with protective film without any problems. Sizing tools with a higher number of teeth (Z) compared to standard tools tend to provide better cutting quality. Furthermore, ensure a low chip removal between 0.7 to 2.0 mm to reduce tool wear.

Only tools marked "MAN" or "BG-Test" may be used when working with manual feed on table milling machines. In addition, the speed range specified on the tool must not be exceeded or undercut for safety reasons. Tools for manual feed may only be used in counter-rotation.

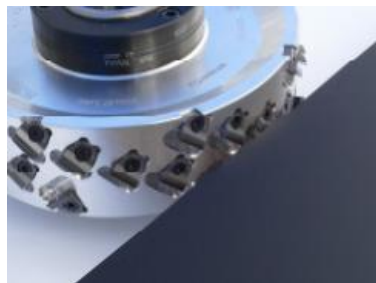
For good cutting results, the use of tools with high concentricity and balance quality is recommended, this can be achieved by using centring interfaces such as hydro clamping systems, HSK holders or shrinking systems.

The application parameters of the jointing cutters should be selected so that the tooth feed (fz) is between 0.25 and 0.65 mm.

Tool examples:



DP-jointing cutter WhisperCut



DP-WhisperCut EdgeExpert



DP-jointing cutter EdgeExpert

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Dimensions DxSBxBO [mm]	RPM n [min <sup>-1</sup> ]	No. of teeth Z	Feed speed v <sub>f</sub> [m/min]	ID WhisperCut	Design	Machine
100x43x30	12,000	3	10-15	LH 090885 RH 090886	Standard	Brandt, IMA, Stefani, SCM
125x43x30	9,000	3	10-15	LH 075627 RH 075627	Standard	HOMAG, Biesse
125x43x30	9,000	3	10-15	LH 192094 RH 192095	Standard	IMA
125x63x30	9,000	3	10-15	LH 192096 RH 192097	Standard	IMA
125x43x30	9,000	3	10-15	LH 192249 RH 192249	EdgeExpert	Biesse Homag
125x63x30	9,000	3	10-15	LH 192250 RH 192250	EdgeExpert	Biesse Homag
125x43x30	9,000	3	10-15	LH 192369 RH 192370	EdgeExpert	IMA
125x63x30	9,000	3	10-15	LH 192301 RH 192302	EdgeExpert	IMA
100x43x30	9,000	3	10-15	LH 192363 RH 192364	EdgeExpert	SCM
125x43x30	9,000	3	10-15	LH 192394 RH 192394	PLUS EdgeExpert	Biesse, Homag
125x43x30	9,000	3	10-15	LH 192395 RH 192396	PLUS EdgeExpert	IMA

Other dimensions and numbers of teeth available on request



# Machining recommendation

Duropol XTreme plus (XPSM)

## Hoggers for throughfeed machines

Diamond compact hoggers, which generate little friction and cutting pressure, are recommended. The Leitz Diamaster DT Premium type mounted on a hydraulic clamping element is particularly suitable for maximum radial and axial runout and excellent machining quality and long tool life. The cutting speed ( $v_c$ ) is 80 m/s at the usual speed ( $n$ ) 6,000 min<sup>-1</sup> and diameter ( $D$ ) 250 mm. The application parameters and the number of teeth of the hoggers should be selected so that the tooth feed ( $f_z$ ) is between 0.12 - 0.18 mm.

Dimensions DxBxBO [mm]	RPM n [min <sup>-1</sup> ]	No. of teeth Z	Feed speed $v_f$ [m/min]	ID		Design
				LH	RH	
250x10x60	6,000	35	35	<b>190358</b>	<b>190359</b>	Compact hogger
250x10x60	6,000	45	45	<b>190360</b>	<b>190361</b>	Compact hogger
250x10x60	6,000	55	55	<b>190362</b>	<b>190363</b>	Compact hogger
250x10x60	6,000	24	30	<b>190382</b>	<b>190383</b>	Compact hogger DT Premium
250x10x60	6,000	36	40	<b>190390</b>	<b>190391</b>	Compact hogger DT Premium
250x10x60	6,000	48	50	<b>190398</b>	<b>190399</b>	Compact hogger DT Premium
250x10x60	6,000	60	80	<b>190406</b>	<b>190407</b>	Compact hogger DT Premium

Other dimensions available on request



Leitz DT Premium hogger

# Machining recommendation

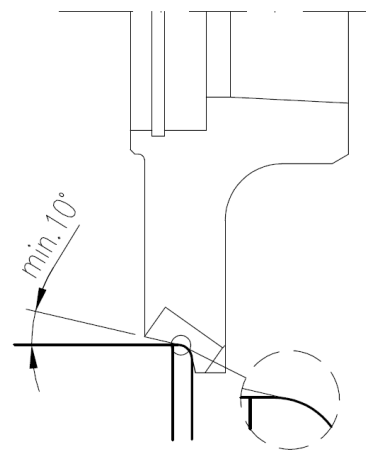
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## Edge processing on edge banding machines

Radii cutters and scrapers on edge banding machines must be set so that the tools do not touch the main panel material. For panels with protective foil, the foil must not be damaged.

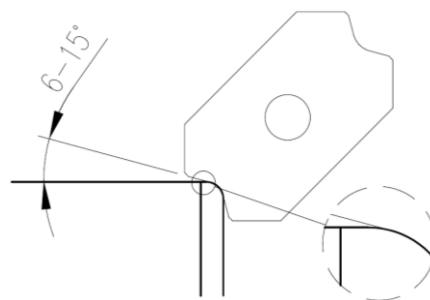
### Radii cutter / bevel cutter

Radii cutters should have a profile run-out of at least  $10^\circ$ . The setting of the radius and bevel cutters must be selected so that there is only contact with the edge.



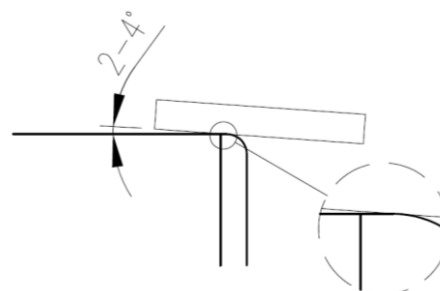
### Profile scrapers

Profile scrapers are equipped with a profile relief and can easily be used for finishing the XPSM panels with exact adjustment. To avoid possible damage to the protective foil or decorative layer, scrapers with an enlarged profile run-out of up to  $15^\circ$  are recommended.



### Flat scrapers

Flat scrapers should preferably have an inclination of  $2 - 4^\circ$  from the edge to the plate and should not touch the protective foil and decorative layer.



All dimensions available on request

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## Groove processing

For grooving, tools with a high number of teeth should preferably be selected for optimum edge quality. The tooth feed rate ( $f_z$ ) should be in the range of 0.03 - 0.06 mm when machining with feed (GLL).

## CNC Machining Centres

Spiral solid carbide cutters (VHW) or preferably diamond tipped (DP) routers are best suited for machining on router and machining centres.

In order to produce break-out-free edges on the top layers of the panel, DP routers with a spiral-shaped cutting arrangement with alternating shear angle are to be used. It is advantageous to use routers with an increased shear angle ( $>30^\circ$ ). When machining XPSM panels, it is particularly recommended to use the Leitz Diamaster EdgeExpert routers with a large shear angle of up to  $50^\circ$  for the best edge quality, such as for zero-joint edging.

Sizing tools with a higher number of teeth compared to standard tools generally tend to offer better cutting quality. Pre-milling of the workpieces is recommended to reduce tool wear during finish machining due to the low chip removal (between 0.5 to 2.0 mm).

Good workpiece clamping on the machine must be ensured. To support the vacuum suction devices, additional mechanical clamping elements can be used if necessary. To achieve perfect cutting quality, stable and rigid Leitz ThermoGrip® shrink chucks are recommended for maximum concentricity and balancing quality. The NiRo chuck provides additional flexibility. A good machining result can only be achieved if the machine is sufficiently rigid, for example on portal machines.



### Recommended application data:

RPM  $n = 18,000 - 24,000 \text{ min}^{-1}$

Feed speed

$v_f = 8-10 \text{ (Z2) and } 14-18 \text{ (Z3) m}^{-1}$

$v_f = 20-24 \text{ (Z2 Nesting) m}^{-1}$

Tooth feed rate

$f_z = 0.15-0.25 \text{ mm}$

$f_z = 0.40-0.60 \text{ mm (Nesting)}$

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D [mm]	NL [mm]	S [mm]	No. of teeth Z	Direction of rotation	Version	ID
16	28	20	2+2	RH	Diamaster PRO	<b>191042</b>
20	28	20	2+2	RH	Diamaster Quattro	<b>091235</b>
20	28	20	3+3	RH	Diamaster PLUS <sup>3</sup>	<b>191051</b>
12	24	12	2+2	RH	Diamaster PRO, Nesting	<b>191060</b>
20	32	20	2+2	RH	Diamaster Quattro EdgeExpert	<b>191071</b>
20	48	25	2+2	RH	Diamaster Quattro EdgeExpert	<b>191072</b>
25	30	25	3+3	RH	Diamaster PLUS <sup>3</sup> EdgeExpert	<b>191073</b>
25	35	25	3+3	RH	Diamaster PLUS <sup>3</sup> EdgeExpert	<b>191074</b>
25	48	25	3+3	RH	Diamaster PLUS <sup>3</sup> EdgeExpert	<b>191075</b>

Other dimensions available on request

For grooving, grooving saws optimised for CNC machining centres are suitable for the respective machining units. For optimum machining quality, synchronised use is recommended.

D [mm]	SB [mm]	BO [mm]	NLA	Z	ZF	ID
100	3,5	30		35	WZ/WZ/FZ	<b>166000</b>
120	3,5	20	3/4.5/35	35	WZ/WZ/FZ	<b>166002</b>
120	3,5	35	4/6.3/50	35	WZ/WZ/FZ	<b>166004</b>
125	5	30	4/5.5/48	35	WZ/WZ/FZ	<b>166007</b>
200	5	30	4/5.5/52	60	WZ/WZ/FZ	<b>166012</b>

Other dimensions available on request

# Machining recommendation

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### Drilling

Due to the surface properties of the coating, drill holes tend to flare and micro-crack. In principle, therefore, only sharp drills with a cutting edge geometry should be used.

For drilling, carbide-tipped or preferably twist, dowel hole and hinge boring bits made of solid carbide (VHM) are recommended.

On CNC machining centres, it is advisable to use the drills in the main spindle instead of in the drilling beam or aggregate, due to the higher stability and the possibility of drilling at higher speeds.

For tear-free fitting holes, it is recommended that these are milled out circularly as a pocket (e.g. ID 042760)

<b>Dowel drills</b>	RPM n [min <sup>-1</sup> ]	4,000 - 6,000
	Feed speed v <sub>f</sub> [m/min]	0.5 - 2.0
<b>Through hole boring bits</b>	RPM n [min <sup>-1</sup> ]	4,000 - 6,000
	Feed speed v <sub>f</sub> [m/min]	0.5 - 1.0
<b>Hinge boring bits</b>	RPM n [min <sup>-1</sup> ]	3,000 - 4,500
	Feed speed v <sub>f</sub> [m/min]	0.5 - 2.0

D [mm]	GL [mm]	NL [mm]	S [mm]	Design	ID
Row holes and blind holes					
3	57.5	16	10x36	HW solid Z2	<b>RH 230610</b>
5	57.5	25	10x25	HW solid Z2	<b>RH 230612</b>
8	57.5	25	10x25	HW solid Z2	<b>RH 230617</b>
10	57.5	25	10x25	HW solid Z2	<b>RH 230620</b>
Through holes					
5	57.5	25	10x25	shank 10 mm, HW solid	<b>LH 034018</b> <b>RH 034019</b>
8	57.5	25	10x25	shank 10 mm, HW solid	<b>LH 034022</b> <b>RH 034023</b>
Fogging holes					
15	54.5	-	8x30	Hinge boring bit with chip breakers	<b>034660</b>
25	54.5	-	8x30	Hinge boring bit with chip breakers	<b>034656</b>
35	54.5	-	8x30	Hinge boring bit with chip breakers	<b>034659</b>

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## Performance times

Tool performance times are influenced by a variety of factors, therefore no performance time statements or rights can be derived within the scope of this machining guideline. The information on the tools and machining parameters are recommended guide values. Machine or process constellations can lead to deviating parameters. An optimal adaptation of machine, tool and material as well as customer-specific requirements can only be carried out on site together with a Leitz application engineer.

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### Explanation of abbreviations

A	= dimension A	LH	= left hand rotation
$a_e$	= cutting thickness (radial)	M	= metric thread
$a_p$	= cutting depth (axial)	MBM	= minimum order quantity
ABM	= dimension	MC	= multi-purpose steel, coated
APL	= panel raising length	MD	= thickness of knife
APT	= panel raising depth	$\text{min}^{-1}$	= revolutions per minute (RPM)
AL	= working length	MK	= morse taper
AM	= number of knives	$\text{m min}^{-1}$	= metres per minute
AS	= anti sound (low noise design)	$\text{m s}^{-1}$	= metres per second
b	= overhang	n	= RPM
B	= width	$n_{\text{max}}$	= maximum permissible RPM
BDD	= thickness of shoulder	NAL	= position of hub
BEM	= note	ND	= thickness of hub
BEZ	= description	NH	= zero height
BH	= tipping height	NL	= cutting length
BO	= bore diameter	NLA	= pinhole dimensions
CNC	= Computerized Numerical Control	NT	= grooving depth
d	= diameter	P	= profile
D	= cutting circle diameter	POS	= cutter position
D0	= zero diameter	PT	= profile depth
DA	= outside Diameter	PG	= profile group
DB	= diameter of shoulder	QAL	= cutting material quality
DFC	= Dust Flow Control (optimised chip clearance)	R	= radius
DGL	= number of links	RD	= right hand twist
DIK	= thickness	RH	= right hand rotation
DKN	= double keyway	RP	= radius of cutter
DP	= polycrystalline diamond	S	= shank dimension
DRI	= rotation	SB	= cutting width
FAB	= width of rebate	SET	= set
FAT	= depth of rebate	SLB	= slotting width
FAW	= bevel angle	SLL	= slotting length
FLD	= flange diameter	SLT	= slotting depth
$f_z$	= tooth feed	SP	= tool steel
$f_{z \text{ eff}}$	= effective tooth feed	ST	= Cobalt-basis cast alloys, e.g. Stellite®
GEW	= thread	STO	= shank tolerance
GL	= total length	SW	= cutting angle
GS	= Plunging edge	TD	= diameter of tool body
H	= height	TDI	= thickness of tool
HC	= tungsten carbide, coated	TG	= pitch
HD	= wood thickness (thickness of workpiece)	TK	= reference diameter
HL	= high-alloyed tool steel	UT	= cutting edges with irregular pitch
HS	= high-speed steel (HSS)	V	= number of spurs
HW	= tungsten carbide (TCT)	$v_c$	= cutting speed
ID	= ident number	$v_f$	= feed speed
IV	= insulation glazing	VE	= packing unit
KBZ	= abbreviation	VSB	= adjustment range
KLH	= clamping height	WSS	= workpiece material
KM	= edge breaker	Z	= number of teeth
KN	= single keyway	ZA	= number of fingers
KNL	= combination pinhole consists of 2/7/42 2/9/46,35 2/10/60	ZF	= tooth shape (cutting edge shape)
L	= length	ZL	= finger length
I	= clamping length		
LD	= left hand twist		
LEN	= Leitz standard profiles		

In this machining recommendation, corresponding parameters for optimum machining of the designated materials are presented. The information on tools and machining parameters are guideline values without any claim to completeness or general validity. Machine or process-related marginal conditions can lead to deviating application parameters. Individual adjustments may be necessary in individual cases. In particular, the respective manufacturer's information on the intended use of the machine, tool and material must be observed. No rights can be derived from this machining recommendation. For solutions to complex tasks, please contact our technical advisor.

The information is based on the current state of the art and has been prepared with particular care and to the best of our knowledge. Due to continuous technical development as well as new standards and laws, technical changes may occur.