

Tools for Aluminium composite panels

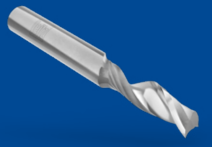
CNC processing



Leitz shapes Aluminium composite panels

Tool programme for CNC machining Aluminium composite panels.







Aluminium composite panels are often used in building architecture, fabrication and the vehicle industry when special requirements are placed on the stability and flexibility of the construction elements, on durability of finishes or weight reduction. The fact that the variation of panel shape, size and material properties are used, can make the processing of these materials a real challenge in many cases.

Leitz offers an optimally coordinated range of tools for the processing of Aluminium composite panels, whose versatility is particularly impressive due to its high quality and performance.



VHW Spiral finishing router

Superior for machining of Aluminium composites.

YOUR BENEFITS

- Applicable for nearly all Aluminium composite panels
- High cutting quality
- Proven cutting technology

AT A GLANCE

- Small diameters for corner radius for perfect trimming
- Two diameters available for sizing
- Suitable for all standard machines
- Available from stock





PRODUCTIVITY AND SUSTAINABILITY

Diamaster PRO router

The long-term choice for sizing.

YOUR BENEFITS

- Long lifetime
- Short machining times
- Perfect cutting results
- Reduced set-up times

AT A GLANCE

- Suitable for all standard machines
- Available from stock
- Diamond-tipped

Leitz tools for Aluminium composite panels: Produce any shape and size in perfect quality!





DP V-grooving cutter with shank

The tool for perfect mitred edges with 90° or 135°.

YOUR BENEFITS

- Long lifetime
- Proven cutting technology
- Perfect cutting results
- Resharpenable

AT A GLANCE

- Suitable for all standard machines
- Available from stock
- Diamond-tipped



Diamaster WhisperCut Prismatic Rebate Cutterhead

Particularly for V-grooves with 90° and 135°. Light, quiet, resharpenable.

YOUR BENEFITS

- Energy saving
- Significantly reduced noise
- Long lifetime
- Perfect cutting results

AT A GLANCE

- Resharpenable multiple times
- A variety of diameters
- Suitable for all standard machines and aggregates
- Available on short notice
- Diamond-tipped



Circular sawblades in HW/DP

If an perfect finish cut quality is required.

YOUR BENEFITS

- Short production times
- Long lifetime
- No need for edge finishing
- Protection of the support panel

AT A GLANCE

- Resharpenable multiple times
- A variety of diameters
- Suitable for all standard aggregates
- Available on short notice
- Tungsten carbide or diamond-tipped

Ordering information for the products shown above can be found on the next page!

123 Subject to changes prior to technical developments.

Ordering information

Description	Application	Cutting material	Dimensions	Standard values for cutting value parameters	Ordering ID	Avail- ability
VHW single knife cutter	Sizing Grooving Inner corner radius 1.5 mm Boring	HW	D3/NL10/S6/GL58/Z1/RD/RL	$n = 24 \ 000 \ min^{-1}$ $v_f = 2-3 \ m/min$	240540	•
VHW single knife cutter	Sizing Grooving Boring	HW	D6/NL20/S6/GL58/Z1/RD/RL	$n = 24 000 \text{ min}^{-1}$ $v_f = 5-6 \text{ m/min}$	240541	•
DP V-grooving cutter with shank for Aluminium composite panels	V-groove 135°	DP	D20/d2/NL3.7/S16/GL75/Z1/RL	$n = 24 \ 000 \ min^{-1}$ $v_f = 5-6 \ m/min$	191106	•
DP V-grooving cutter with shank for Aluminium composite panels	V-groove 90°	DP	D17.8/NL7.4/S16/GL75/Z1/RL	$n = 24 000 \text{ min}^{-1}$ $v_f = 6-8 \text{ m/min}$	191100	•
Diamaster PRO router	Sizing Grooving	DP	D8/NL10/S8x35/GL55/Z1/RL	n = 24 000 min ⁻¹ v _f = 8-10 m/min	191107	•
Diamaster WhisperCut Prismatic Rebate Cutterhead	V-groove 90°	DP	D180/SB20/BO30/Z6	n = 8 000 min ⁻¹ v _f = 12-16 m/min	100240441	
Circular sawblade Excellent	Splitting Sizing	DP	D125/SB3.2/TDI2.2/BO35/Z30/ ZF FZFA/FZFA	n = 10 000 min ⁻¹ v _f = 18-20 m/min	156019311	
Circular sawblade Excellent	Splitting Sizing	DP	D200/SB3.2/TDI2.2/BO30/Z48/ ZF FZFA/FZFA	n = 6 000 min ⁻¹ v _r = 20-30 m/min	156019492	

•	=	available from stock	□ =	available on short notice
•	_	available Horri Stock		available on short not

во bore diameter right-hand twist right-hand rotation D = cutting circle diameter S shank dimension DP polycrystalline diamond (PCD) SB cutting width GL total length TDI thickness of tool HW tungsten carbide (TCT) feed speed n RPM (revolutions per minute) number of teeth

NL = cutting length ZF = tooth shape (cutting edge shape)





