







# BRANDS YOU CAN RELY ON




## Sizing Saw Blades

	LEUCO precision saw blades
	Saw blades with optimized price-performance ratio
<b>DUPLOVIT®</b>	The original hollow face saw blades




## Panel Sizing Saw Blades

	Panel sizing saw blade for universal use, for stack cuts and single cuts
	Panel sizing saw blade for good cutting quality even with large cutting heights
	Panel sizing saw blade for excellent edge quality in laminated panels, for single cuts and stack cuts with small stack height
	High-performance panel sizing saw blade for stack cuts with large stack height and high volumes



## Hoggers

	Diamond compact hoggers with stepped cut
	Diamond compact hoggers for universal use
	Diamond compact hoggers with spherical cutting edge geometry




## Cutterheads

	Universal cutterhead system with standard body
<b>LEUCO EcoPro</b>	Flexible cutterhead system with direct knife clamping
<b>LEUCO SetProfiler</b>	Back-serrated knife system with large resharpenable area
	High-performance cutterhead system with profilable clamping wedge
	High-performance diamond profile cutters for highest feed rates



## Drill Bits


	Drill bit program range with fine-grain tungsten carbide and optimized grinding for long edge lives
	Drill bit program range with ultra fine-grain tungsten carbide and optimized grinding for long edge lives and excellent cutting quality in laminated panel boards
<b>LEUCO EcoLine</b>	Universal, economic dowel and through-hole bit program


## Clamping elements


	Precision quick change system with bajonet mount for through feed processing
<b>LEUCO Hydro-S-System</b>	Precision quick change system with bajonet mount on hydro bushing for through feed processing
<b>LEUCO ZEROPLAN®</b>	Quick change system with adjustable runout for through-feed processing
	Precision hydro clamping system for shank-type tools
	High-performance precision clamping element with polygonal clamping technology for shank-type tools


## System Tools

	System tools with optimized chip evacuation for aggregates with introversive chip jet
<b>CM</b>	All LEUCO tools with optimized chip removal design
	Shank-type tools and tools with bore with a shear angle of $\geq 55^\circ$ for the best cutting quality currently available on the market; additional applications which have been considered as impossible so far




	Saw blades and grooving cutters with a 5 tooth group combination: noise reduced, low cutting pressure, excellent cutting quality
------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------

	DP format and panel sizing saw blades with very small chip gullets work quietly and comfortably: Sound level below that required for ear protection. Best cutting quality, long edge life in many wood-based panels
-------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------


	Noise-reduced saw blades
-------------------------------------------------------------------------------------	--------------------------

	Noise-reduced tools with bore
-------------------------------------------------------------------------------------	-------------------------------

## Cutting materials and coatings

	LEUCO HW cutting materials
<b>HL Board®</b>	LEUCO HW cutting materials for the machining of panel boards
<b>HL Solid®</b>	LEUCO HW cutting materials for the machining of solid woods
	Coatings of the cutting edges, suited for the individual application
	Diamond high-performance cutting edge materials optimized as per application

<b>LEUCO DIA</b>	High-performance diamond tools with full height diamond tips (approx. 6 mm)
------------------	-----------------------------------------------------------------------------

	Diamond-tipped tools with a resharpening area of 0.5 mm - 1.5 mm according to tool type and diameter
-------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------

	Diamond-tipped tools with a resharpening area of 1.5 mm or 2.0 mm according to tool type
-------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------