BRANDS YOU CAN RELY ON

Sizing saw blades		Drill bits	
LEUCO teoplinal	LEUCO precision saw blades	MOSQUITO	Drill bit program range with fine-grain tungsten carbide and optimized grinding for long edge lives
LEUGO International Duployite	Saw blades with optimized price-performance ratio The original hollow-ground tooth saw blades		Drill bit program with ultra fine-grain tungsten carbide and optimized polished section for very long edge lives and best cutting quality in laminated panel materials
DOPLOVII	The original nonow-ground tooth saw places	LEUCO EcoLine	Universal, economic dowel and through-hole bit program
Panel sizing circular saw blad	es	System tools	
U-CUTTRIPI U-CUT MAX U-CUT SPEED U-CUT WS	Tungsten carbide-tipped panel sizing circular saw blades for the universal use in wood-based materials, for single panel or stack cuts and	LEUGO®	System tools with optimized chip removal for aggregates with inward-directed chip jet
	high volumes Tungsten carbide-tipped panel sizing circular saw blades for finish-cut quality in wood-based	СМ	All LEUCO tools with optimized chip removal design are characterized by this sign
ecot as comment georgs scorners	materials, even with sensitive top layers, for single panel or stack cuts. Noise-reduced design nn-System	AIR STREAM	Bores in the tool body optimize the aerodynamics and thus the noise level
		elle e	The aerodynamic surface of the body ensures a reduced noise level during operation
Hoggers LEUGO unifese	DP compact hoggers with stepped cut	LEUCO °	Shank-type tools and bore-type cutters with a shear angle ≥ 55° for the best cutting quality currently available on the market; long edge lives and additional applications that were
LEUCO	DP compact hoggers for universal use		previously considered technically impossible
LEUGO powertes	DP compact hoggers with crowned tooth geometry; noise-reduced airFace design	LEUCO <i>555544</i>	Saw blades and grooving cutters with a tooth group combination of 5 teeth: noise-reduced, low cutting pressure, excellent cutting quality
Cutterheads			DP format and panel sizing saw blades with very small chip gullets work quietly and comfortably. Noise level below the level required for hearing protection; best cutting quality, long edge life in many wood-based panels
PROPER	Universal cutterhead system with standard body	LOW LOW	All low noise level circular saw blades (A)
LEUCO EcoPro	Flexible cutterhead system with direct knife clamping	A) 3 B)	and all low noise level tools with bore (B) are provided with this label
LEUCO SetProfiler	Back-serrated knife system with large resharpenable area	Cutting materials and coatings	LEUCO HW cutting materials
LEUGO utire;roiller plus	High-performance cutterhead system for customized profiles, play-free and quick knife change	DUR *	
LEUCO DIPPOSITO	High-performance diamond profile cutters for highest feed rates	HL Board®	LEUCO HW cutting materials for panel board processing
LEUCO Single Johner etilenee	Jointing cutterhead system with manually changeable DP-tipped segments, very high concentric accuracy and consistent tool	HL Solid®	LEUCO HW cutting materials for solid wood processing
	diameter, noise-reduced airFace design	LEUCO TOP COAT	Coatings of the cutting edge are suited for each application
Clamping elements		DIA	Diamond high-performance cutting materials optimized for each application
LEUCO stysion	Precision quick change system with bayonet mount for through-feed processing	LEUCO DIA	High-performance diamond tools with full height diamond tips (approx. 6 mm)
LEUCO Hydro-S-System	Precision quick change system with bayonet mount on hydro bushing for through feed processing	DIAMAX ®	Diamond-tipped tools with a resharpening area of 0.5 mm – 1.5 mm depending on the tool type and the tool diameter
LEUCO ZEROPLAN	Quick change system with adjustable runout for through-feed processing	LEUC PEY	Diamond-tipped tools with a resharpening area of 1.5 mm or 2.0 mm depending on the
LEUGO F)(Cystem	Quick change system with adjustable runout for through-feed processing		tool type
LEUGO Tiriibios	High-performance precision clamping element with polygonal clamping technology for shank-type tools		