### Sizing saw blades
- **LEUCO precision saw blades**
- **LEUCO HighLine**
- **DUPLOVIT®** The original hollow face saw blades

### Panel sizing circular saw blades
- Tungsten carbide-tipped panel sizing circular saw blades for the universal use in wood-based materials, for single panel or stack cuts and high volumes
- Tungsten carbide-tipped panel sizing circular saw blades for finish-cut quality in wood-based materials, even with sensitive top layers, for single panel or stack cuts. Noise-reduced design nn-System.

### Hoggers
- **LEUCO**
- **LEUCO compact hoggers**
- **LEUCO newprofile** Diamond compact hoggers with spherical cutting edge geometry

### Cutterheads
- **LEUCO EcoPro**
- **LEUCO SetProfiler** Back-serrated knife system with large resharpenable area
- **LEUCO** Universal cutterhead system with standard body
- **High-performance diamond profile cutters for customized profiles, play-free and quick knife change**
- **High-performance diamond profile cutters for highest feed rates**
- **Jointing-Cutterhead system with manually changeable DP-dipped segments, very high concentric accuracy and consistent tool diameter, noise-reduced airFace design**

### Clamping elements
- **LEUCO Hydro-5-System**
- **LEUCO ZEROPLAN®**
- **LEUCO TROBICOS**
- **LEUCO Hydro-S-System**
- **LEUCO Hydroclamping system for shank-type tools**
- **LEUCO TROBICOS** Clamping element with hydro clamping system and extraction turbine

### Drill bits
- **LEUCO EcoLine** Universal, economic dowel and through-hole bit program

### System tools
- **System tools with optimized chip disposal for aggregates with inward-directed chip jet**
- **CM** All LEUCO tools with optimized chip removal design
- **The bores in the tool body optimize the aerodynamics and thus the noise level.**
- **Aerodynamically designed surface of the tool body affects a noise reduction in use**
- **Saw blades and grooving cutters with a tooth group combination of 5 teeth: 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**
- **All low noise level circular saw blades (A) and all low noise level tools with bore (B) are provided with this label**

### Cutting materials and coatings
- **LEUCO HW cutting materials**
- **LEUCO HW cutting materials for panel board machining**
- **LEUCO HW cutting materials for solid wood machining**
- **Coatings for the cutting edges, adapted for each application**
- **Diamond high-performance cutting edge materials optimized to each application**
- **High-performance diamond tools with full height diamond tips (approx. 6 mm)**
- **Diamond-tipped tools with a resharpening area of 0.5 mm to 1.5 mm based on tool type and diameter**
- **Diamond-tipped tools with a resharpening area of 1.5 mm or 2.0 mm depending on tool type**

### Brands you can rely on
- **BRANDS YOU CAN RELY ON**
- LEUCO HW cutting materials
- LEUCO HW cutting materials for panel board machining
- LEUCO HW cutting materials for solid wood machining
- Coatings for the cutting edges, adapted for each application
- Diamond high-performance cutting edge materials optimized to each application
- High-performance diamond tools with full height diamond tips (approx. 6 mm)
- Diamond-tipped tools with a resharpening area of 0.5 mm to 1.5 mm based on tool type and diameter
- Diamond-tipped tools with a resharpening area of 1.5 mm or 2.0 mm depending on tool type

© registered trademarks by LEUCO