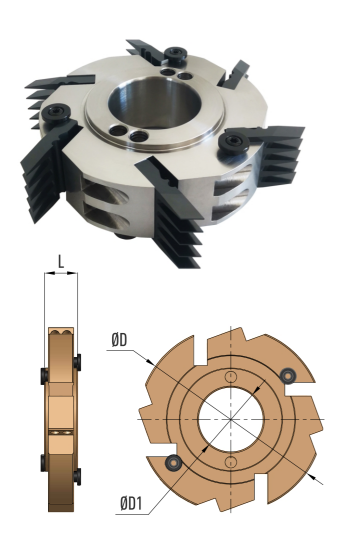
FINGER JOINT CUTTERHEAD





Product Specifications

Product Description

Our finger joint cutterhead incorporates a segmented design with detachable blades. Paired with our finger joint knives, it is designed for precise machining of finger joint interfaces on finger joint boards.

Maximum Operation Speed: 8000 rpm
Finger joint knives sold separately

Highlight Features

- Compared to the integral welding finger joint cutter, this
 product enhances the assembly accuracy of the finger joint
 cutter through a modular design, thereby significantly
 improving the machining precision of the finger joint cut;
- 2. The modular design allows the cutterhead to be used independently from the blade for extended tool life. Only the blade needs to be replaced or sharpened, leading to a substantial reduction in production costs;
- The finger joint blades can be sharpened and reused multiple times, and the blade sharpening process is even more convenient and efficient after disassembly;
- Multiple cutterheads can be combined for use based on the width of the processed wood.

SKU	H015
Product Type	Finger Joint Cutterhead
Cutterhead Material	High-strength Steel Alloy
Outer Diameter D	125 mm or 143 mm
Bore Diameter D1	50 mm
Cutting Length L	25.6 mm, 38 mm
Cutting Angles	15°
Knife Pockets	4 or 6