

Sides to cut solid wood Squaring Saws Softwood Image: Softwood

Saw blades with rounded teeth



| HW H01K - Rounded tooth | | | | | | |
|-------------------------|-----|--|--|--|--|--|
| | 200 | | | | | |

Machines: Squaring saws.

Materials:

Softwood.

Applications: Ripping.

Technical information:

Saw blades suitable for ripping with scratchless finishing.

Ideal to achieve a perfectly smooth surface on softwood.

| D | В | b | d | Z | NL | Frei | ud Code | Art. No. |
|-----|-----|-----|----|----|------|-------|---------|------------|
| mm | mm | mm | mm | | | | | |
| 250 | 3,0 | 2,0 | 30 | 40 | FT01 | 🎸 LU1 | G 0100 | F03FS04646 |
| 300 | 3,0 | 2,0 | 30 | 48 | FT01 | 🎸 LU1 | G 0200 | F03FS04647 |
| 350 | 3,2 | 2,2 | 30 | 60 | FT01 | 🎸 LU1 | G 0300 | F03FS04648 |

FT01: 2/7/42 + 2/9/46,4 + 2/10/60

Comparison between the cut of a conventional saw blade and a saw blade equipped with teeth that are rounded on the side.

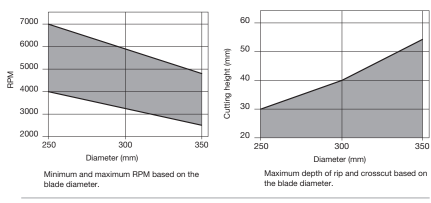


LU1G

Conventional saw blades







Solid wood