

LU1L

HW - Zaagbladen om massief houten lijsten te zagen HW - Saw blades to cut solid wood frames

Geschikt voor dwars zagen. High-Performance blad, met uitstekend snijresultaat zonder splinteren, perfect afgewerkt glad oppervlak, wordt aanbevolen voor lijsten en profielen waarvan de snede aan de voorkant zichtbaar blijft.

Machines: Verstekzagen met enkele of dubbele kop.

Kenmerken: Vlaktand-wisseltand van 10° met axiaal 15° en positieve spaanhoek.

Materiaal: Hard- en zacht hout.

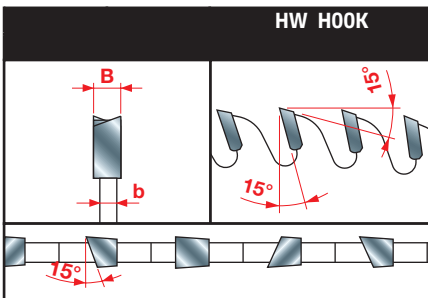
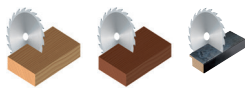
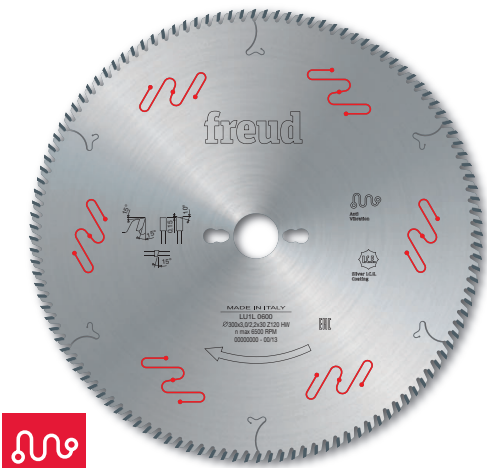
Suitable for crosscutting. High-performance saw blades, with excellent cut and without splintering; finished and perfectly smooth surface, which is specifically recommended for frames' and profiles' end trims whose front-end cut keeps visible.

Machines: Single or double-head miter saws.

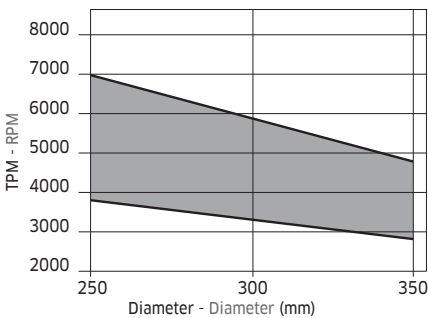
Features: Flat - ATB 10° tooth with axial 15° and positive cutting angle.

Material: Soft and hardwood.

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



Tandgeometrie - Tooth features



Minimaal en maximaal toerental op basis van bladdiameter.
Minimum and maximum RPM based on the blade diameter.

| D | B | b | d | Z | NL | Code | SAP |
|-----|-----|-----|------|-----|------|-----------|------------|
| mm | mm | mm | mm | | NL | Code | SAP |
| 250 | 3,0 | 2,2 | 30 | 100 | FT01 | LU1L 0100 | F03FS04690 |
| 250 | 3,0 | 2,2 | 30 | 120 | FT01 | LU1L 0200 | F03FS04691 |
| 255 | 3,0 | 2,2 | 25,4 | 100 | | LU1L 0300 | F03FS04692 |
| 255 | 3,0 | 2,2 | 25,4 | 120 | | LU1L 0400 | F03FS04693 |
| 300 | 3,0 | 2,2 | 30 | 100 | FT01 | LU1L 0500 | F03FS04694 |
| 300 | 3,0 | 2,2 | 30 | 120 | FT01 | LU1L 0600 | F03FS04695 |
| 305 | 3,0 | 2,2 | 25,4 | 100 | | LU1L 0700 | F03FS04696 |
| 305 | 3,0 | 2,2 | 25,4 | 120 | | LU1L 0800 | F03FS04697 |
| 305 | 3,0 | 2,2 | 30 | 100 | | LU1L 1100 | F03FS06410 |
| 350 | 3,0 | 2,2 | 30 | 120 | FT01 | LU1L 0900 | F03FS04698 |
| 355 | 3,0 | 2,2 | 25,4 | 120 | | LU1L 1000 | F03FS04699 |

| | Ultiem Ultimate | Hoog High | Goed Good |
|-------------------|--------------------|--------------|--------------|
| Lijsten Frames | ● | | |