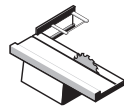




LU1H

Think kerf saw blades for solid wood ripping and crosscutting



Squaring Saws

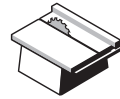
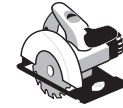


Table Saws



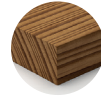
Multiripping Machines



Hand-held Circular Saws



Softwood



Hardwood



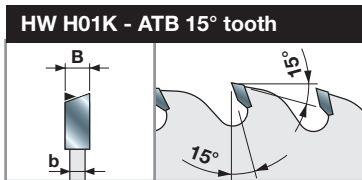
Ripping

Crosscutting

Multiripping



●●● Ultimate ●● High ● Good



Machines:

Squaring saws, table saws and multiripping machines, hand-held circular saws.

Materials:

Softwood and hardwood.

Applications:

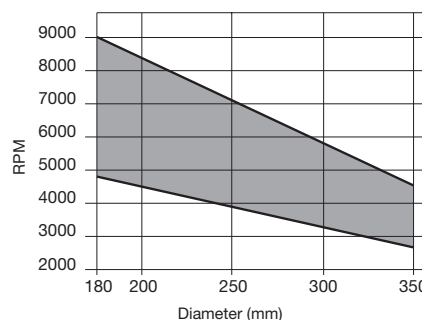
Ripping, crosscutting and multiripping.

Technical information:

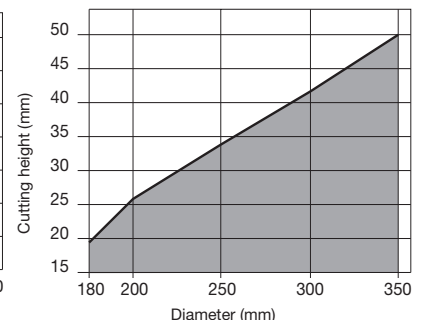
The thin kerf design makes the workpiece feed easy when ripping soft and hard drywood, minimising at the same time material waste.

D	B	b	d	Z	NL	Freud Code	Art. No.
180	1,5	1,0	30	40	2/7/42	LU1H 0100	F03FS04649
185	1,5	1,0	25,4	40	-	LU1H 0200	F03FS04650
200	1,5	1,0	30	40	2/7/42	LU1H 0300	F03FS07131
200	1,5	1,0	30	60	2/7/42	LU1H 0400	F03FS04651
205	1,5	1,0	25,4	40	-	LU1H 0500	F03FS04652
205	1,5	1,0	25,4	60	-	LU1H 0600	F03FS04653
250	2,5	1,6	30	48	FT01	LU1H 0700	F03FS04655
250	2,5	1,6	30	60	FT01	LU1H 0800	F03FS04657
250	2,8	2,0	30	30	2/10/60	LU1H 1500	F03FS04670
250	2,8	2,0	30	40	2/10/60	LU1H 1600	F03FS07127
300	2,8	2,0	30	36	FT01	LU1H 1400	F03FS04668
300	2,8	2,0	30	54	FT01	LU1H 0900	F03FS04659
300	2,8	2,0	35	54	-	LU1H 1000	F03FS04661
300	2,8	2,0	30	72	FT01	LU1H 1100	F03FS04663
350	3,0	2,2	30	60	FT01	LU1H 1200	F03FS04665
350	3,0	2,2	30	84	FT01	LU1H 1300	F03FS04667

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



Minimum and maximum RPM based on the blade diameter.



Maximum depth of rip and crosscut based on the blade diameter.

● Solid wood