

HW - Zaagbladen om platen te zagen met melamine of laminaat

HW - Saw blades to cut bilaminated panels

Om bi-laminaat panelen te verzagen met gebruik van een ritser, melamine of laminaat op spaander, met goede afwerking en lange levensduur van het snijgereedschap. Ook geschikt voor volkern.

Machines: Paneelzagen, horizontale platenzaagmachines.

Kenmerken: Trapezium-vlaktand met positieve spaanhoek.

Materiaal: Bi-laminaat panelen.

To size bilaminated panels with the employment of the scoring saw blade, in detail melamine-coated panels, with good finishing and long cutting life.

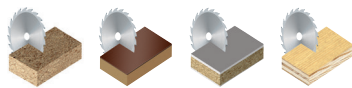
Machines: Circular saws, horizontal panel sizing machines.

Features: Flat-triple chip tooth with positive cutting angle.

Material: Bilaminated panels.

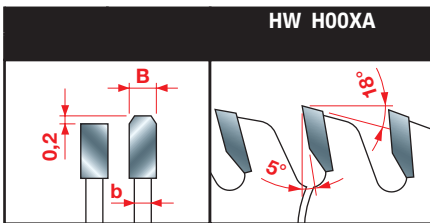
FT01: 2/7/42 + 2/9/46,4 + 2/10/60

FT02: 2/9/46,4 + 2/10/60

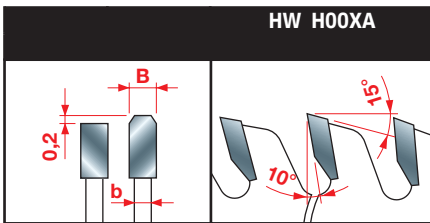


D	B	b	d	Z	α	NL	Code	SAP
mm	mm	mm	mm			NL	Code	SAP
250	3,2	2,2	30	80	5°	FT01	LG3D 0400	F03FS07438
300	3,2	2,2	30	96	5°	FT01	LG3D 0600	F03FS07436
350	3,5	2,5	30	108	5°	FT02	LG3D 0900	F03FS07437

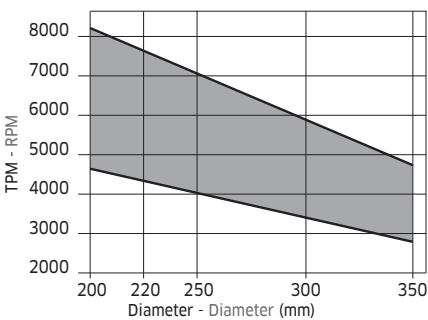
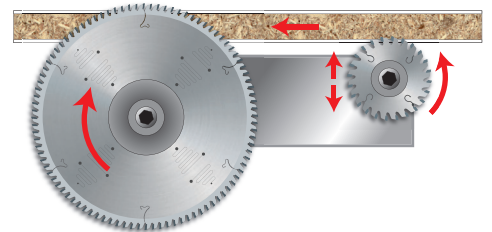
D	B	b	d	Z	α	NL	Code	SAP
mm	mm	mm	mm			NL	Code	SAP
300	3,2	2,2	30	72	10°	FT01	LG3D 2100	F03FS07574
350	3,5	2,5	30	72	10°	FT02	LG3D 2000	F03FS07573



Tandgeometrie - Tooth features



Tandgeometrie - Tooth features



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

Houtcomposieten
Wood composites
Laminaten
Laminates

Ultiem Ultimate	Hoog High	Goed Good
	●	
	●	