

CIRCULAR SAW BLADES FOR LAMINATED PANEL

For hand-held and plunge circular saws

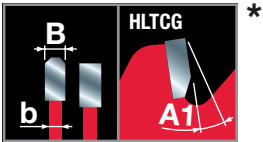
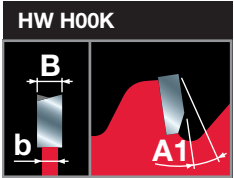


Hand-held Circular Saws Plunge Saws Corded



Laminated Chipboard Laminated MDF Chipboard MDF

	D mm	B mm	b mm	d mm	Z	Hook A1	NL	Freud Code	Art. No.
	140	1,8	1,3	20	42	-5°	2/6/32,5	FR04L001H	F03FS09797
	160	1,8	1,2	20	48	-5°	-	FR06L003HC	F03FS10075
	160	2,2	1,6	20	48	-5°	2/6/32,5	FR06L001H	F03FS09798
	160	2,2	1,6	20	48	-5°	-	FR06L002H*	F03FS09799
	165	2,6	1,6	20	48	-5°	2/6/32,5	FR07L001H	F03FS09800
	185	2,4	1,6	20	60	-5°	-	FR12L001H	F03FS09801
	190	2,6	1,6	30	60	-5°	2/7/42	FR13L001H	F03FS09802



Machines:
Hand-held and plunge circular saws.

Materials:
Laminated and bilaminated panels, chipboard, MDF and fine-coated or veneered panels.

Technical information:
ATB tooth with negative cutting angle.
*HLTGG with negative cutting angle.

For cordless hand-held and plunge circular saws

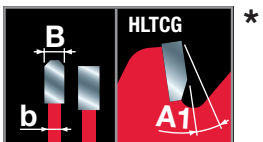
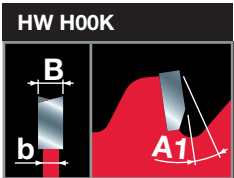


Hand-held Circular Saws Plunge Saws Cordless



Laminated Chipboard Laminated MDF Chipboard MDF

	D mm	B mm	b mm	d mm	Z	Hook A1	NL	Freud Code	Art. No.
	140	1,8	1,3	20	42	-5°	2/6/32,5	FR04L001H	F03FS09797
	160	1,8	1,2	20	48	-5°	-	FR06L003HC	F03FS10075
	160	2,2	1,6	20	48	-5°	2/6/32,5	FR06L001H	F03FS09798
	160	2,2	1,6	20	48	-5°	-	FR06L002H*	F03FS09799
	165	1,8	1,2	20	48	-5°	-	FR07L002HC	F03FS10076
	190	2,1	1,4	30	60	-5°	-	FR13L002HC	F03FS10077



Machines:
Cordless hand-held and plunge circular saws.

Materials:
Laminated and bilaminated panels, chipboard, MDF and fine-coated or veneered panels.

Technical information:
Specifically designed to maximise battery runtime and optimise ease of cut on cordless saws.
Thin kerf and ATB tooth with negative cutting angle.
*HLTGG with negative cutting angle.