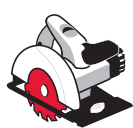


## CIRCULAR SAW BLADES FOR ALUMINIUM

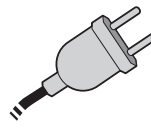
### For hand-held and plunge circular saws



Hand-held Circular Saws



Plunge Saws



Corded



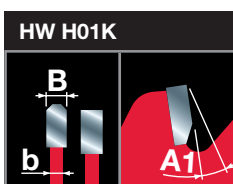
Aluminium



Copper and Brass



Plastics



#### Machines:

Hand-held and plunge circular saws.

#### Materials:

Aluminium, other non-ferrous metals and plastics. Also suitable for chipboard and MDF.

#### Technical information:

HLTCG tooth with negative cutting angle.

D	B	b	d	Z	Hook	NL	Freud Code	Art. No.
mm	mm	mm	mm		A1			
140	1,8	1,3	20	42	-5°	2/6/32,5	FR04A001H	F03FS09806
150	2,5	1,6	20	42	-5°	2/6/32,5	FR05A001H	F03FS09807
160	2,2	1,6	20	52	-5°	2/6/32,5	FR06A001H	F03FS09808
165	2,5	1,6	20	52	-5°	2/6/32,5	FR07A001H	F03FS09809
165	2,5	1,6	30	52	-5°	2/7/42	FR07A002H	F03FS09810
180	2,5	1,6	30	56	-5°	2/7/42	FR09A001H	F03FS09811
190	2,5	1,6	20	56	-5°	2/6/32,5	FR13A001H	F03FS09814
190	2,5	1,6	30	56	-5°	2/7/42	FR13A002H	F03FS09815
200	2,8	1,8	30	60	-5°	2/7/42	FR14A001H	F03FS09816
210	2,3	1,8	30	72	-5°	2/7/42	FR15A001H	F03FS09817
230	2,8	1,8	30	64	-5°	2/7/42	FR19A001H	F03FS09818
235	2,5	1,8	30	80	-5°	2/7/42	FR20A001H	F03FS09819

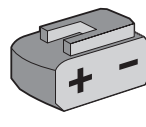
### For cordless hand-held and plunge circular saws



Hand-held Circular Saws



Plunge Saws



Cordless



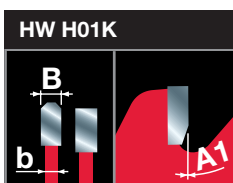
Aluminium



Copper and Brass



Plastics



#### Machines:

Cordless hand-held and plunge circular saws.

#### Materials:

Aluminium, other non-ferrous metals and plastics. Also suitable for chipboard and MDF.

#### Technical information:

Specifically designed to maximise battery runtime and optimise ease of cut on cordless saws. Thin kerf and HLTCG tooth with 0° or negative cutting angle.

D	B	b	d	Z	Hook	NL	Freud Code	Art. No.
mm	mm	mm	mm		A1			
136	1,6	1,0	20	48	0°	-	FR03A001HC	F03FS10082
140	1,8	1,3	20	48	-5°	-	FR04A002HC	F03FS10083
150	1,8	1,3	20	48	0°	-	FR05A002HC	F03FS10084
160	1,8	1,3	20	54	0°	-	FR06A002HC	F03FS10085
160	2,2	1,6	20	52	-5°	2/6/32,5	FR06A001H	F03FS09808
165	1,8	1,3	20	54	0°	-	FR07A002HC	F03FS10086
190	1,8	1,3	30	54	0°	-	FR13A003HC	F03FS10088