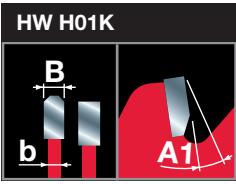


# CIRCULAR SAW BLADES FOR ALUMINIUM



**Machines:**  
Mitre saws.

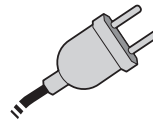
**Materials:**  
Aluminium, other non-ferrous metals and plastics.  
Also suitable for chipboard and MDF.

**Technical information:**  
HLTCG tooth with negative cutting angle.

## For mitre saws



Mitre saws



Corded



Aluminium



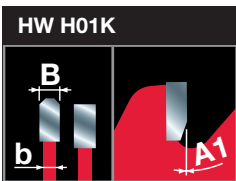
Copper and Brass



Plastics

D mm	B mm	b mm	d mm	Z	Hook A1	NL	Freud Code	Art. No.
210	2,5	1,8	30	54	-5°	FT121	FR15A001M	F03FS09820
216	2,5	1,8	30	64	-5°	FT121	FR16A001M	F03FS09821
250	2,8	2,0	30	80	-5°	FT121	FR23A001M	F03FS09822
254	2,8	2,0	30	80	-5°	FT121	FR24A001M	F03FS09823
260	2,3	1,8	30	80	-5°	FT121	FR26A001M	F03FS09827
300	2,8	2,0	30	96	-5°	FT121	FR28A001M	F03FS09828
305	2,8	2,0	30	96	-5°	FT121	FR29A001M	F03FS09829
315	2,8	2,2	30	96	-5°	FT121	FR30A001M	F03FS09832

FT121: 2/7/42 + 2/9/46 + 2/9,5/46,5 + 2/10/60



**Machines:**  
Cordless mitre saws.

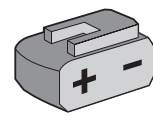
**Materials:**  
Aluminium, other non-ferrous metals and plastics.  
Also suitable for chipboard and MDF.

**Technical information:**  
Specifically designed to maximise battery runtime and optimise ease of cut on cordless mitre saws.  
Thin kerf and HLTCG tooth with 0° cutting angle.

## For cordless mitre saws



Mitre saws



Cordless



Aluminium

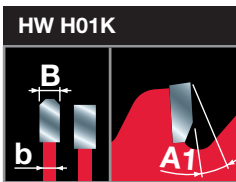


Copper and Brass



Plastics

D mm	B mm	b mm	d mm	Z	Hook A1	NL	Freud Code	Art. No.
216	2,0	1,4	30	66	0°	-	FR16A002MC	F03FS10089
250	2,4	1,8	30	78	0°	-	FR23A002MC	F03FS10090
305	2,4	1,8	30	96	0°	-	FR29A004MC	F03FS10091



**Machines:**  
Small table saws.

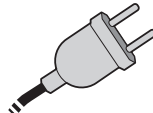
**Materials:**  
Aluminium, other non-ferrous metals and plastics.  
Also suitable for chipboard and MDF.

**Technical information:**  
HLTCG tooth with negative cutting angle.

## For small table saws



Table saws



Corded



Aluminium



Copper and Brass



Plastics

D mm	B mm	b mm	d mm	Z	Hook A1	NL	Freud Code	Art. No.
190	2,6	1,8	Star	58	-5°	-	FR13A001T	F03FS09833
225	2,6	1,8	30	68	-5°	FT121	FR18A001T	F03FS09834
250	2,8	2,0	30	68	-5°	FT121	FR23A001T	F03FS09835

FT121: 2/7/42 + 2/9/46 + 2/9,5/46,5 + 2/10/60