



## Machines:

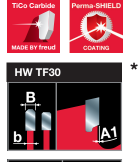
Hand-held and plunge circular saws.

# Materials:

Wood based materials, aluminium and other nonferrous materials, plastics and thin-walled steel profiles.

# **Technical information:**

Suitable to cut a variety of different materials. HLTCG with chamfer also on second tooth. 0° cutting angle.





Machines: Mitre saws.

#### Materials:

Wood based materials, aluminium and other nonferrous materials, plastics and thin-walled steel profiles.

### **Technical information:**

Suitable to cut a variety of different materials. HLTCG with chamfer also on second tooth. 0° cutting angle.

# For mitre saws





















Chipboard

MDF Aluminium

Copper and Brass Plastics Thin-walled Steel

D	В	b	d	Z	Hook	NL	Freud Code	Art. No.
mm	mm	mm	mm		A1			
210	2,0	1,6	30	40	0°	-	FR15M001M *	F03FS09886
216	2,0	1,6	30	40	0°	-	FR16M001M *	F03FS09887
250	2,4	2,0	30	48	0°	-	FR23M001M	F03FS09888
254	2,4	2,0	30	48	0°	-	FR24M001M	F03FS09889
300	2,6	2,0	30	80	0°	-	FR28M001M	F03FS09890
305	2,6	2,0	30	80	0°	-	FR29M001M	F03FS09891

# For hand-held and plunge circular saws





MDF

Chipboard

Plywood





Aluminium

Copper and Brass

CIRCULAR SAW BLADES FOR MULTI MATERIAL

Plastics Thin-walled Steel

D	В	b	d	Z	Hook	NL	Freud Code	Art. No.
mm	mm	mm	mm		A1			
160	2,0	1,6	20	30	0°	-	FR06M001H *	F03FS10114
184	2,0	1,6	30	36	0°	-	FR11M001H *	F03FS10113
190	2,0	1,6	30	38	0°	-	FR13M001H *	F03FS10041
230	2,4	2,0	30	44	0°	-	FR19M001H	F03FS10042