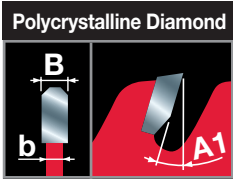


# CIRCULAR SAW BLADES FOR FIBRE CEMENT

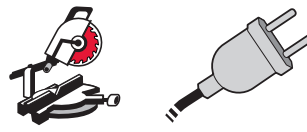
## For mitre saws



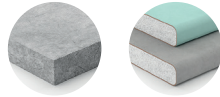
**Machines:**  
Mitre saws.

**Materials:**  
Fibre cement and plasterboard.

**Technical information:**  
Polycrystalline Diamond teeth for long lifetime in abrasive materials.  
TCG tooth with positive cutting angle.



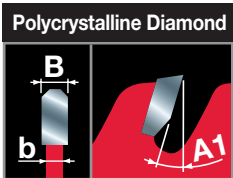
Mitre saws      Coded



Fibre Cement      Plasterboard

D mm	B mm	b mm	d mm	Z	Hook A1	NL	Freud Code	Art. No.
216	2,2	1,6	30	6	10°	2/7/42	FR16F001M	F03FS09846
250	2,4	1,8	30	6	10°	FT121	FR23F001M	F03FS09847
254	2,4	1,8	30	6	10°	FT121	FR24F001M	F03FS09848
260	2,4	1,8	30	6	10°	FT121	FR26F001M	F03FS09849
300	2,4	1,8	30	8	10°	FT121	FR28F001M	F03FS09850
305	2,4	1,8	30	8	10°	FT121	FR29F001M	F03FS09851

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

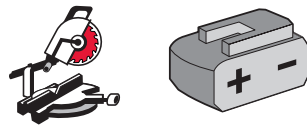


**Machines:**  
Cordless mitre saws.

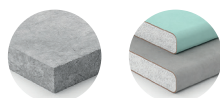
**Materials:**  
Fibre cement and plasterboard.

**Technical information:**  
Specifically designed to maximise battery runtime and optimise ease of cut on cordless mitre saws.  
Thin kerf and TCG tooth with positive cutting angle.  
Polycrystalline Diamond teeth for long lifetime in abrasive materials.

## For cordless mitre saws



Mitre saws      Cordless



Fibre Cement      Plasterboard

D mm	B mm	b mm	d mm	Z	Hook A1	NL	Freud Code	Art. No.
216	2,0	1,4	30	6	10°	-	FR16F002MC	F03FS10098
250	2,2	1,6	30	6	10°	-	FR23F002MC	F03FS10099
305	2,2	1,6	30	8	10°	-	FR29F002MC	F03FS10100