

PACEMASTER CONCRETE DIAMOND BLADE 2400 CUTS



COD	CODE			MAX RPM
<i>C209</i>		230 x 22mm		6800
<i>C210</i>		300 x 20mm		6360
<i>C211</i>		350 x 25mm		5450
C212		00 x 20mm		4800
<i>PM400-F</i>	4	OOF x 20mm		4800
<i>C213</i>	400 x 25mm		4800	
<i>C214</i>	450 x 25mm		3500	
<i>C215</i>	500 x 25mm		3800	
<i>C216</i>	600 x 25mm		3180	

What it Cuts:

 Reinforced concrete
 Paving
 Kerbs

 Flint (PM400F version)
 Concrete Roof Tiles





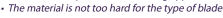
Hand Held Saws

Check before use;

- The diameter and bore size are correct for the machine
- The blade is in good condition with no cracks or segment damage
- The flanges on the machine are equally sized
- The machine does not exceed the RPM marked on the blade
- The rotational arrows on the blade are correct in relation to the machine

Check during use;

- The blade is free of segment damage or steel core cracking
- The blade is not overheating
 That evenesise areas and in the second se
- That excessive pressure is not being applied
 The material is not too hard for the target of the





INVESTORS | Silver

2400 cuts in concrete materials.

This Pacemaster professional blade

with laser welded segments delivers

exceptional performance.



email: **sales@diatech**uk.com

ΕN

13236

FOLLOWUS (f) Diatech UK (in) Diatech UK (c) @Diatech UK

Diatechiik.com