



ENERGY ABSORPTION CAPACITY PLATE TEST

Tested in accordance with section G10.4 EFNARC 1999

Client	Fibsol				
Project	R & D				
Date Tested	29 August 2013	Fibre Type	Macrosol CF 65/50	Ref No	Panel 1
Job No	13200	Lab No	1350C	Checked	EM
Calibration Date	29 February 2012	Calibration Certificate	2931		

1. Panel Thickness - 2 readings taken on each cut face of the panel

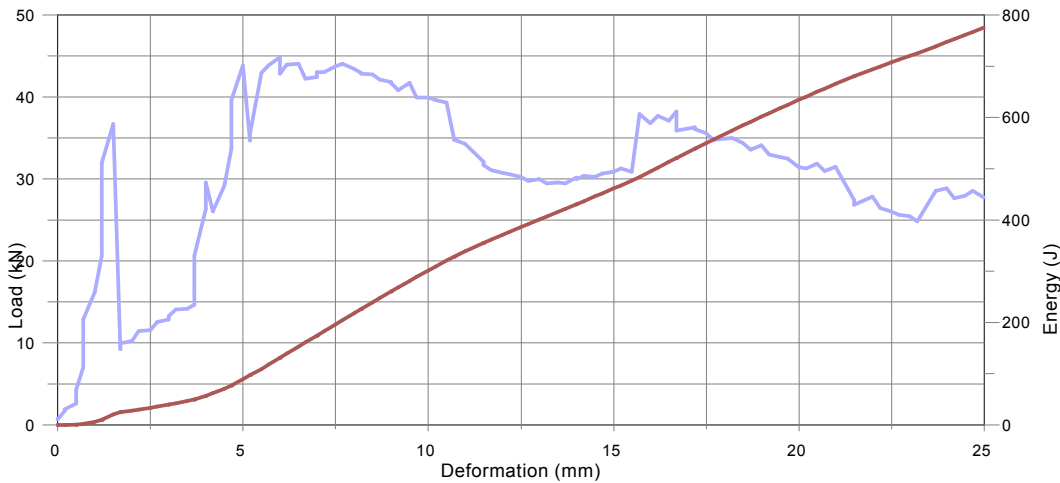
Side A (mm)		Side B (mm)		Side C (mm)		Side D (mm)		Min	Max	Average
100	100	100	100	100	100	100	100	100	100	100

2. Age Data

Date Cast	01-08-13	Date Tested	29-08-13	Age when tested	28	Days
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3. Results

Energy Absorption	776 Joules	Approximate Relative Density	kg/m3
ITASCA Corrected Energy Absorption Value	855 Joules		



Fibre Dosage : 70g / 30kg Bag