

REINHEIDSMETING VAN STOFDEELTJES

Luka Technical Paper 3 Rev.1

Project: IRB EC kanaalventilator


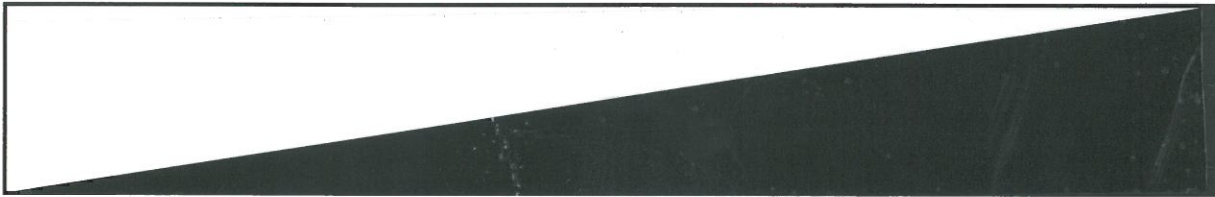
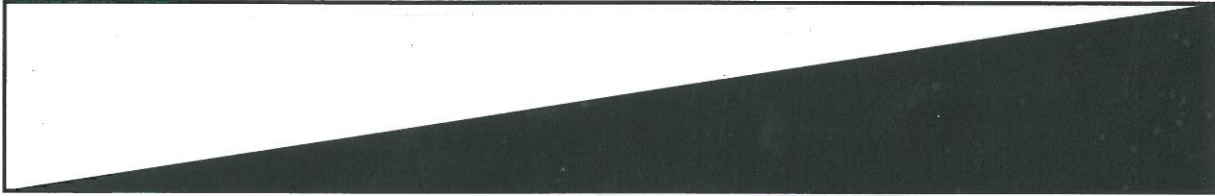


Projectnummer: 18-HD28814 Test Uitgevoerd door: HDE d.d. 28 - 08 - 2014

Aanwezig SHO Namens INATHERM BV Handtekening Akkoord 



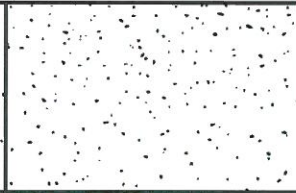

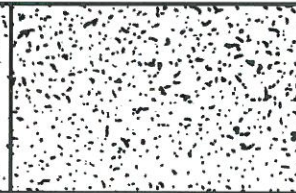
SHO SHO INATHERM BV INATHERM BV

Kleefband: Elcometer 142 (T9999358) Genormeerd conform ISO 8502-3

Component: IRB 250 A EC

SAMPLE 1		SC <input type="text" value="1"/>
SAMPLE 2		SC <input type="text" value="1"/>
SAMPLE 3		SC <input type="text" value="1"/>
SAMPLE 4		SC <input type="text"/>
SAMPLE 5		SC <input type="text"/>

STOF CLASSIFICATIE (SC)

				
<input checked="" type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5