



0067



A Smithers Group Company

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Date: 15/11/2006

## TEST CERTIFICATE

No: 02090

This is to certify that the following product

**Sikkerhedsmåtte**  
**Hollow Rubber Mat**  
**22 mm Sample Depth**

available from

Lilletræe.dk



Hammelsvangvej 1, DK - 6920 Videbæk  
www.lilletraee.dk, info@lilletraee.dk  
tlf. 20 22 91 31

has been tested using the principles of BS EN 1177 : 1998  
**but not on the standard concrete sub-base (for which see certificate 2088)**

The following Critical Fall Height (HIC method) were obtained  
when tested at Rapra Technology on various sub-bases.

<b>Sub-base used:</b>	<b>22 mm mat</b>
<b>sand (October 06)</b>	<b>over 3 m</b>
<b>sand alone (October 06)</b>	<b>2.6 m</b>
<b>grass (October 06)</b>	<b>3.5 m</b>

Reference should be made to the Rapra Confidential Technical Reports that  
relate to this certificate for the test procedure and complete results:

Report references: **46876 & 46924** (GN0348) dated **24/10/06 and 6/11/06**.

Digitally signed by Steve  
Hawley  
DN: cn=Steve Hawley, c=GB,  
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email=shawley@rapra.net  
Date: 2006.11.16 13:45:32 Z

S. W. Hawley  
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Date: 26/10/2006

## TEST CERTIFICATE

No: 02088

This is to certify that the following product

**Sikkerhedsmåtte**  
**Hollow Rubber Mat**  
**16 mm or 22 mm Sample Depth**  
available from

Lilletræ.dk



Hammelsvangvej 1, DK - 6920 Videbæk  
www.lilletrae.dk, info@lilletrae.dk  
tlf. 20 22 91 31

has been tested in accordance with the requirements of BS EN 1177 : 1998  
with the following Critical Fall Height (HIC method) being obtained  
when tested at Rapra Technology on a concrete sub-base.

**16 mm sample on concrete base**  
**22 mm sample on concrete base**

**CFH of 0.7 m**  
**CFH of 1.0 m**

Reference should be made to the Rapra Confidential Technical Report that  
relates to this certificate for the test procedure and complete results:

Report reference: **46876** (GN0348) dated **24 October 2006**.

Digitally signed by Steve  
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M. P. Stickley  
Testing Operations Manager