



Registered Office: Shawbury, Shrewsbury Shropshire SY4 4NR United Kingdom

T: +44 (0)1939 250383

F: +44 (0)1939 251118

E: info@rapra.net

W: www.rapra.net

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

Lilletræ.dk

Shan, Metase, dk

Hammelsvangvej 1, DK - 6920 Videbæk www.lilletrae.dk, info@lilletrae.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.

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

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.

pylan Warley

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

S. W. Hawley Principal Technical Officer Misterlan

Digitally signed by Mike Stickley DN: cn=Mike Stickley, c=GB, o=Rapra Technology, email=mstickley@rapra.net Date: 2006.11.16 13:51:27 Z

M. P. Stickley Testing Operations Manager





Registered Office: Shawbury, Shrewsbury Shropshire SY4 4NR United Kingdom

T: +44 (0)1939 250383

F: +44 (0)1939 251118

E: info@rapra.net

W: www.rapra.net

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

Stan, Metrae, 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.

She Malyapi

Digitally signed by Steve Hawley DN: cn=Steve Hawley, c=GB, o=Rapra Technology, email=shawley@rapra.net Date: 2006.10.26 15:11:55 +01'100'

S. W. Hawley Principal Technical Officer



Digitally signed by Mike Stickley DN: cn=Mike Stickley, c=GB, o=Rapra Technology, email=mstickley@rapra.net Date: 2006.10.26 15:22:49 +01'00'

M. P. Stickley Testing Operations Manager