

Excellent System A/S Attn.: Ole Frederiksen Postboks 32 DK-8444 Mørke Teknologiparken Kongsvang Allé 29 DK-8000 Århus C Telefon 72 20 10 00 Telefax 72 20 10 19

info@teknologisk.dk www.teknologisk.dk

Aarhus 21st September 2000 jda/rna

Test of Excellent comfort standard tile, measures: 250x250x18 mm

We hereby certify that above mentioned product has been tested 4th October 1992 according to below method.

Test method:

Measuring of flashover voltage with a Holliday Detector.

The flag element is in a dry room on a dry metal sheet. The flashover voltage is measured between a brush-shaped electrode placed at the middle of the tile and the metal sheet. The voltage can be adjusted in steps of 1.000 V.

Test result:

There was no flashover at 13.000 V.

When building a floor with several layers, the flashover voltage on new-laid tiles per layer will amount to a minimum of 13.000 V.

,	Flashover voltage
1 layer of Excellent comfort standard tile	13.000 V
2 layers of Excellent comfort standard tile	26.000 V
3 layers of Excellent comfort standard tile	39.000 V

Yours sincerely

Product Development

Jørgen Daugaard

Engineer

Teknologisk Institus

Teknologiparken Kongsvang alié 29 DK-8000 Århus C

Telephone:

+45 7220 1680 (direct number)

Telefax:

+45 7220 1717

Megaagh

E_mail:

jorgen.daugaard@teknologisk.dk