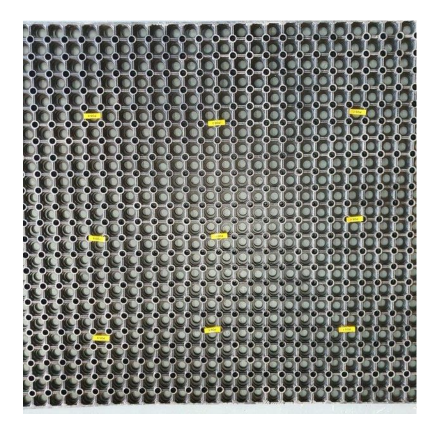


## **Test positions:**



## 5. CONCLUSIONS

A sample of the playground surfacing tile *Rubber Grass Protection Mat* has been tested in accordance with BS EN 1177: 2018 and gave the following result:

Nominal Thickness	Measured Thickness	Critical Fall Height
(mm)	(mm± 0.02mm)	(m ± 7%)
22	21.19	0.76

Results relate only to the sample submitted for test.

## END OF TEXT



Laboratory Report AQ-0503/1 Centre for Sports Technology Ltd

4 Greenholm Road Eltham LONDON SE9 1UH ENGLAND Tel: 0115 934 6040 email: info@cst-global.com

# **TEST CERTIFICATE**

## THIS IS TO CERTIFY THAT THE SAMPLE TESTED OF PLAYGROUND SAFETY SURFACING SYSTEM

## **Rubber Grass Protection Mat**

### supplied by:

## Agrovista UK Limited

#### has been tested in accordance with BS EN 1177: 2018 and gave the following results:

(mm) 22

Nominal Thickness Measured Thickness Critical Fall Height (mm± 0.02mm) (m ± 7%) 21.19 0.76

Kuiz de Costrones

..... Susana Ruiz de Castroviejo **Operations Manager** 

### Date of this report:

## 30<sup>th</sup> July 2020





IMPORTANT: The performance of many sports and recreation surfacing products can be influenced by changes to their thickness, density and other properties and by the manner in which they are installed. The sample was tested in the "as received "condition loose laid over a concrete floor. Reference should always be made to the Laboratory Report relating to this Certificate, to ensure relevance to the intended situation. The Laboratory Report to which this Certificate relates is numbered:

#### AQ-0503/1 dated 30th July 2020

CST is a member of the International Association for Sports Surface Sciences (ISSS) and formally accredited by the World Athletics (WA), the International Tennis Federation (ITF), World Squash Federation (WSF), World Bowls (WB), International Basketball Federation (FIBA) and the Union des associations europennes de football (UEFA) for the testing of products to their specification.