

Laboratory Report AN-0914/1 Centre for Sports Technology Ltd

4 Greenholm Road Eltham LONDON SE9 1UH ENGLAND

Tel: +44 (0) 20 8293 6655 email: info@cst-global.com

TEST CERTIFICATE

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

玩格 PLAYSQUARE Playground Surfacing Tiles 50mm

supplied by:

Kenco Group Limited

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

Nominal Thickness Measured Thickness Critical Fall Height (mm) (mm \pm 0.02mm) (m \pm 0.1m) 50 49.22 1.3

The sample also met all the requirements set out in BS 7188:1998 + A2:2009 "Methods of Testing Impact Absorbing Playground Surfacing – Performance requirements and test methods".

Susana Ruiz de Castroviejo

Operations Manager





Date of this report: 11th March 2019 Limit of Validity of this Report: 11th March 2024

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. 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:

AN-0914/1 dated 11th March 2019



Laboratory Report AN-0914/2 Centre for Sports Technology Ltd

4 Greenholm Road Eltham LONDON SE9 1UH ENGLAND

Tel: +44 (0) 20 8293 6655 email: info@cst-global.com

TEST CERTIFICATE

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

玩格 PLAYSQUARE Playground Surfacing Tiles 70mm

supplied by:

Kenco Group Limited

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

Nominal Thickness Measured Thickness Critical Fall Height (mm) (mm \pm 0.02mm) (m \pm 0.1m) 70 71.25 1.8

The sample also met all the requirements set out in BS 7188:1998 + A2:2009 "Methods of Testing Impact Absorbing Playground Surfacing – Performance requirements and test methods".

Susana Ruiz de Castroviejo
Operations Manager





Date of this report: 15th March 2019 Limit of Validity of this Report: 15th March 2024

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. 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:

AN-0914/2 dated 15th March 2019



Laboratory Report AN-0914/3 Centre for Sports Technology Ltd

4 Greenholm Road Eltham LONDON SE9 1UH ENGLAND

Tel: +44 (0) 20 8293 6655 email: info@cst-global.com

TEST CERTIFICATE

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

玩格 PLAYSQUARE Playground Surfacing Tiles 80mm

supplied by:

Kenco Group Limited

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

Nominal Thickness Measured Thickness Critical Fall Height (mm) (mm \pm 0.02mm) (m \pm 0.1m) 80 81.04 2.1

The sample also met all the requirements set out in BS 7188:1998 + A2:2009 "Methods of Testing Impact Absorbing Playground Surfacing – Performance requirements and test methods".

Susana Ruiz de Castroviejo

Operations Manager



ETHINGS, ADDOMN TO THE OWN TO THE STATE OF THE OWN TO T

Date of this report: 21st March 2019 Limit of Validity of this Report: 21st March 2024

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. 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:

AN-0914/3 dated 21st March 2019



Laboratory Report AN-0914/4 Centre for Sports Technology Ltd

4 Greenholm Road Eltham LONDON SE9 1UH ENGLAND

Tel: +44 (0) 20 8293 6655 email: info@cst-global.com

TEST CERTIFICATE

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

玩格 PLAYSQUARE Playground Surfacing Tiles 110mm

supplied by:

Kenco Group Limited

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

Nominal Thickness Measured Thickness Critical Fall Height (mm) (mm \pm 0.02mm) (m \pm 0.1m) 110 110.60 2.3

The sample also met all the requirements set out in BS 7188:1998 + A2:2009 "Methods of Testing Impact Absorbing Playground Surfacing – Performance requirements and test methods".

Susana Ruiz de Castroviejo

Operations Manager





Date of this report: 21st March 2019 Limit of Validity of this Report: 21st March 2024

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. 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:

AN-0914/4 dated 21st March 2019