

CERTIFICATE

No. Z1 13 11 53696 01348

Holder of Certificate: Kompan A/S

C.F. Tietgens Boulevard 32C

5220 Odense SØ DENMARK

Certification Mark:



Product: Playing equipment

Multifuntional Play and Sport arena

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. See also notes overleaf.

TÜV SÜD Product Service GmbH · Zertifizierstelle · Ridlerstraße 65 · 80339 München · Germany

Test report no.:

713018857-37

Valid until:

2018-11-07

Date, 2013-11-12

Page 1 of 2





CERTIFICATE No. Z1 13 11 53696 01348

Model(s):

FRE401001, FRE401101, FRE401201, FRE401103, FRE401203, FRE402001. FRE402101, FRE402003, FRE402103, FRE403201

Parameters:

The construction consists of modules. Between steel posts Ø76.1 X 3.65 mm (height 2 and 3 m) or Ø76.1 X 3.65 mm (height 1 m) are the modules screwed. Balustrades covered with steel pipes. Pipes Ø14 mm are welded between over and under arches Ø60.3 X 2.9 mm. Side balustrades covered with HDPE plats and wooden posts. Three profiles 30 x 30 x 2 mm are welded between one over and under arch Ø60,3 X 2.9 mm.

The goal areas are designed half-round and consists of two modules, which are screwed between three posts. One straight cross bar is screwed between the outer posts, on which the beam hold up of the basketball construction.

The mini goal areas are built in the balustrades and covered with steel pipes.

Height of the balustrades is 92 cm, height of two balustrades which are on each other is 1.87m and three balustrades 2.82 m. Height of the goal 1.78 m, height of the goal with balustrade elements over the goal is 2.82 m. The total height of the basketball installation is 3.68 m.

Tested according to: DIN EN 15312/A1:2010 EN 15312/A1:2010

Production Facility(ies):

63062

Page 2 of 2

