



CERTIFICATE

No. Z1 053696 3262 Rev. 00

Holder of Certificate:

KOMPAN A/S

C.F. Tietgens Boulevard 32C 5220 Odense SØ DENMARK

Certification Mark:



Product:

Sports facilities

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. This certificate is valid until the listed date, unless it is cancelled earlier. All applicable requirements of the testing and certification regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert

Test report no.:

713283361-17

Valid until:

2028-06-22

Date,

2023-06-30

Tihail Weber

(Michael Weber)



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Model(s):

FRE6001, FRE6002, FRE6003, FRE6004 FRE6005, FRE6006, FRE6007, FRE6008 FRE6009, FRE6010, FRE6011, FRE6012 FRE6013, FRE6014, FRE6015, FRE6016 FRE6017, FRE6018, FRE6019, FRE6020 FRE6021, FRE6022, FRE6023, FRE6024 FRE6025, FRE6026, FRE6027, FRE6028 FRE6029, FRE6030, FRE6031, FRE6032

Parameters:

Posts:

Post of $80 \times 80 \times 3$ cm profile with welded on brackets for panel installation. Hot dip galvanized. Additionally with Powder coating.

Panels:

Hot dip galvanized steel panels. Frame work of 35 x 35 x 3 cm RHS Profile with welded in \emptyset 21.3 x 2 cm tubes. Hot dip galvanized. Additionally with Powder coating.

Steel / HDPE panels: Framework of 35 x 35 x 3 cm RHS Profile and 30 x 60 x 3 cm RHS profile reinforcement and HDPE panels.

Steel / WPC panels: Framework of 35 x 35 x 3 cm RHS Profile and 30 x 60 x 3 cm RHS profile reinforcement and Wood Plastic Composite boards.

Goal modules:

Frame work of $35 \times 35 \times 3$ cm RHS Profile with welded in Ø21.3 x 2 cm tubes. Hot dip galvanized. Additionally with Powder coating.

Configuration: Additional configurations of the structures is possible according the modification sheet.

Tested according to:

DIN EN 15312:2007/A1:2010 EN 15312:2007/A1:2010