



CERTIFICATE

No. Z1 022757 1032 Rev. 00

Holder of Certificate: HAGS Aneby AB

Grännavägen 7 578 23 Aneby SWEDEN

Certification Mark:



Product: Sports equipment

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.

Test report no.: 713150102-04

Valid until: 2024-05-13

Date, 2019-05-20

(Michael Weber)



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Multisport: Model(s):

Philadelphia, Indiana, Utah, Toronto, Seattle, Kansas, Michigan, Dallas, Atlanta, Houston, San Antonio, Golden State, Minnesota, San Lorenzo, Washington, Milwaukee, Phoenix, Baltimore, Memphis, San Diego, Double Philadelphia, Omaha, Maine, Dakota, Oregon, Chicago, Arizona, Montana, Vancouver, Santa Fe, Ohio, Sacramento, Denver, Boston, Miami, Detroit, New York, Cincinnati, San Francisco, Sweden, Cleveland,

Los Angeles, Orlando, Provo, Sioux, Lincoln

Other Sport/Athletic:

Soccer Net, Soccer/Handball Net, Soccer Goal, Soccer/Handball Goal, Point, Basketball Chain Net, Basketball Net Hoop, Basketball Cord Net, Backboard Basketball, Gooseneck, Table Tennis net, Table tennis.

Volleyball post, Volleyball net, Anton, Anton-add section

Parameters: Multisport:

The ground system of multi-sports is made of: Poles diameter 88.9 mm x 4 mm, up to a height of 4 m, either with concrete

blocks in ground or surface mounted plates.

Side barriers, goals and baskets and fixed between the poles. Nuts are pressed in poles for the connections with the side barriers and crossbars. Additional 'ball-stop' extension poles and top retaining rail of diameter 33.7 mm x 3 mm,

complete with fibre net 40 mm x 40 mm x 3.2 mm, are optionally provided to a height of 6 m.

Volley ball/Tennis Net - 16 m long.

Other Sport/Athletic:

Material: galvanised steel, polyethylene net and galvanised steel mesh net. Table tennis: Weather proof phenol-faced plywood and galvanised powder coated steel net.

Anchoring Options:

Sunken Concrete base, Sunken steel base/frame, Concrete foundation on site. Anchoring on concrete (expansion bolt).

DIN EN 15312:2007/A1:2010 Tested according to:

002994

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Production

Facility(ies):