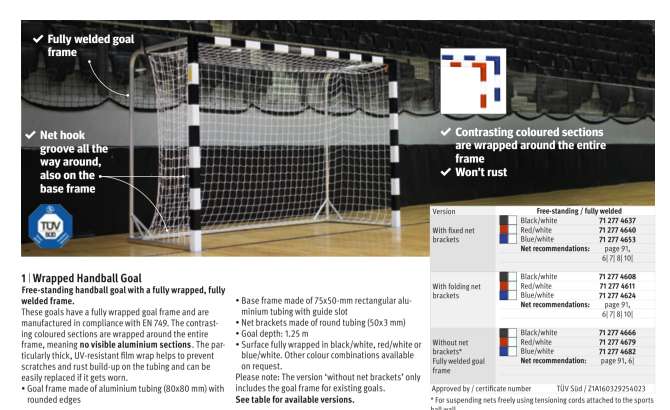
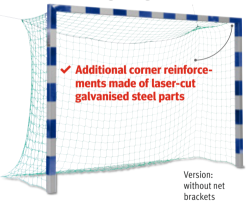
Sport-Thieme Handball Goals



Free-standing or in ground sockets, with patented corner joints



3 ✓ High stability and increased durability

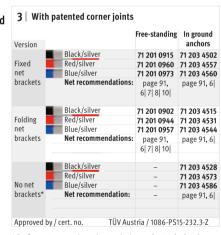
Extremely close fit

3 | Sport-Thieme Handball Goal 3x2 m, with patented corner joints, standing in ground sockets or free-standing

Made from a light alloy with steel tubing net brackets complying with EN 749 standards and with patented corner joints. Handball goals take a lot of hits in the corner areas of the crossbar/post structure. Sturdy corner joints are therefore extremely important. The patented corner joints fit perfectly, giving the goal unprecedented stability and guaranteeing excellent durability. The crossbar/posts are screwed directly to the corner joints of the goal frame from the rear with the net bracket.

- Net brackets made from steel tubing
- Posts/crossbar made from 80x80-mm tubing
- Goal depth: 1.03 m at the top / 1.20 m at the bottom
- Surface: anodised matt silver, with black, red or blue plastic strips
 Include 2.20 of the next was to be also according.
- Includes 30 safety system net hooks per goal
- The goals are to be anchored according to EN regulations. The corresponding holes are incorporated into the net brackets.

See table for available versions.



 $\mbox{\ensuremath{\star}}$ For free net suspension using tensioning cords attached to the sports hall wall

• For your safety

DIN standards request that goals must be secured against moving and tipping and be able to withstand a horizontal force of 950 N on the crossbar. The owner is liable if a goal is used without the required ground anchoring and an accident occurs!



5 | Sport-Thieme Floor Anchoring for Hall Floors

Place the floor mounting plates on the surface and secure with screws. Attach using strong safety bolts. Mounting plate incl. fastening star grip bolt (90 mm) with rubber head. 2 anchors are required per goal. 71 115 4900

1 Handball goals 3 & 4



Innovative net bracket construction: the net hangs freely between the net brackets, meaning the ball can't bounce out.

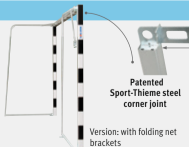


Caps won't damage your sports hall floor.



For free-standing goals:

Free-standing goals must be anchored in line with EN standards. The relevant holes have already been made in the net bracket.



Applies to all goals with:

- Patented corner joints
- Bolted corner joints

Applies to all goals with welded corner joints



