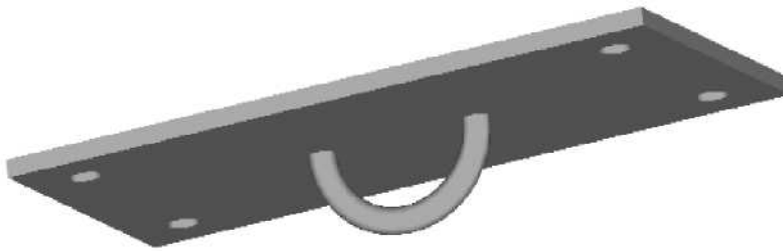


Assembly instructions for ceiling mount with half ring

Thank you very much for choosing a **SPORT-THIEME** product. Please read the instructions fully before you assemble the equipment so you can enjoy the product and safety is guaranteed.



III. 1: Sport-Thieme ceiling mount with half ring

1. General

The ceiling mount has been designed for the retroactive installation of sport or therapy equipment.

The maximum permissible vertical load is 2.00 kN.

This bracket allows quick and easy attachment of swings, therapy equipment etc. to ceilings, wooden beams and steel beams.

Attach the equipment using snap hooks or a **steel** chain link and if necessary, a rotating swivel. These parts are not included.

The ceiling mount with half ring is only suitable **for its intended use**. Improper use voids the warranty.

For use in a public domain, use only under supervision!

2. Assembly instructions

Before you begin assembly, please ensure that you install the ceiling mount to a solid and stable ceiling (no suspended ceilings, plasterboard, hollow bricks or similar)!

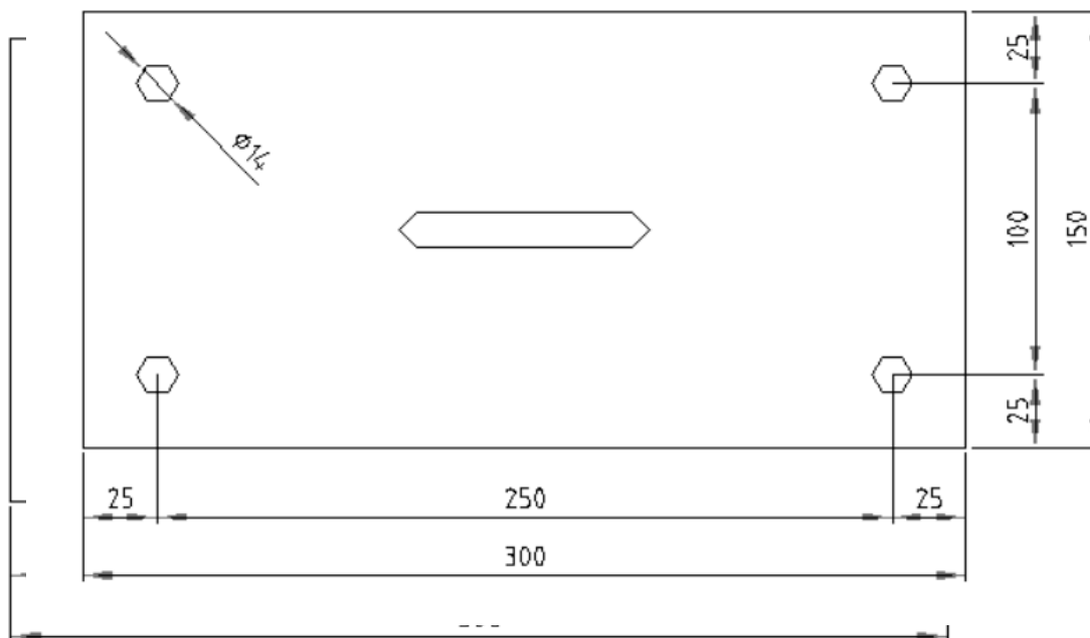
For your safety, the ceiling's maximum load should be checked by a structural engineer, who can also advise on suitable wall plugs.

The wall plugs should have a minimum load capacity each of **2.50 KN**, e.g. Fischer high-performance anchors FH 12 for cracked concrete B25.

3. Maintenance and inspection

Swinging movements lead to friction between the welded-on half ring and the suspended equipment. Subsequently, signs of wear appear on the steel parts. Should the steel parts exhibit more than 25% wear, they are no longer usable and must be replaced.

A visual inspection should be carried out before every use.



The wall plugs are not included! As a ceiling attachment is a safety-related part, all work should be thoroughly carried out by an expert. Caution: Do not overload or climb the equipment!



Maintenance and care instructions

Instructions: Carry out a visual check at regular intervals. Due to our continuous quality control of the products, technical changes may occur which may lead to slight deviations in the instructions. Check at regular intervals that the screw connections are tight. Check the equipment for possible damage and replace worn-out parts.

We are happy to answer any questions you may have.
Your **Sport-Thieme** Team