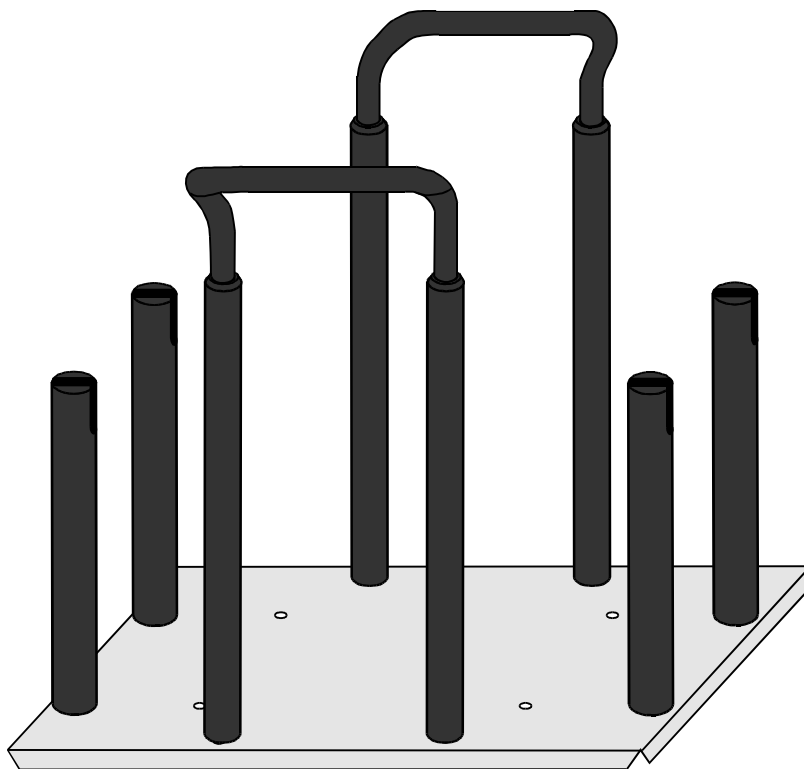


Transport stand TS 12/CSB/SMA

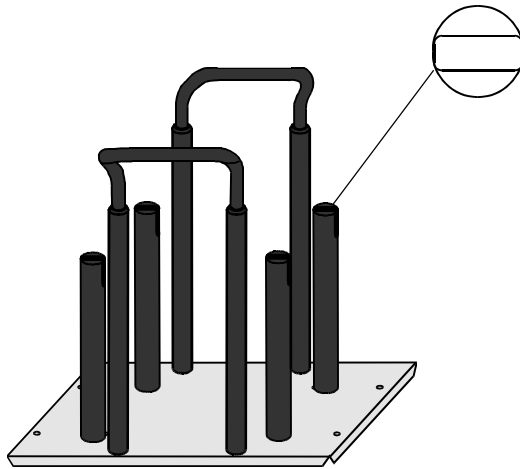
for insert frames



Instructions for installation

behr
Labor-Technik

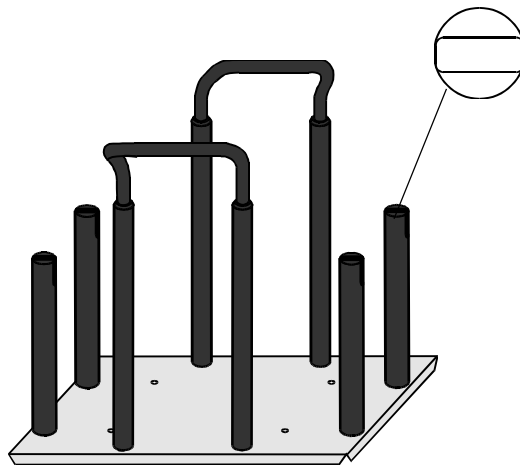
With its variable arrangement of the holding pins and carrying handles, transport stand TS 12 is suitable for all applications.



CSB 6/SMA 6

Arrangement of the holding pins and carrying handles for the use of insert frames E 6/B or SG 6/B.

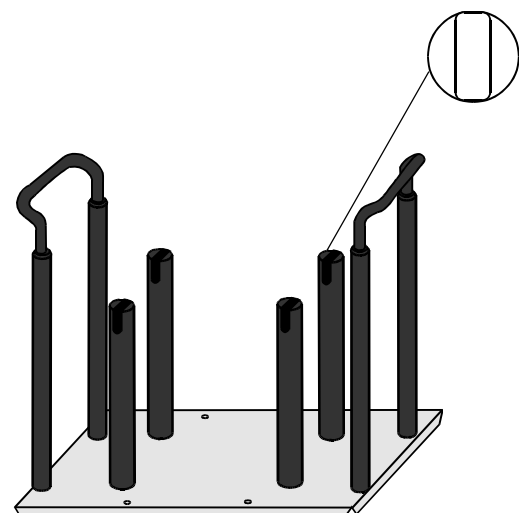
CSB : short holding pins.
SMA : long holding pins.



CSB 12/SMA 12

Arrangement of the holding pins and carrying handles for the use of insert frames E 12/B or SG 12/B:

CSB : short holding pins.
SMA : long holding pins.



CSB 24/SMA 24

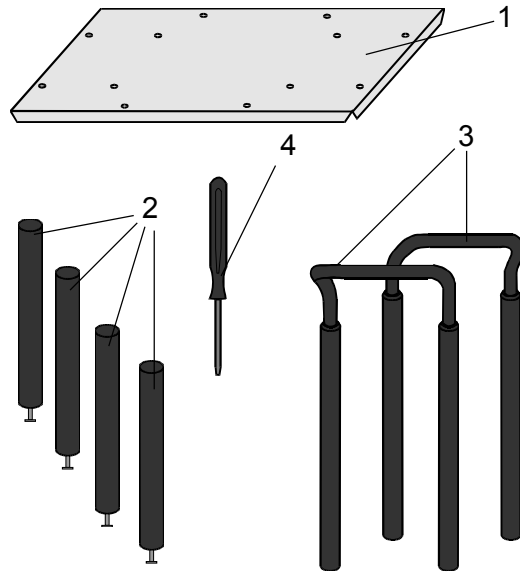
Arrangement of the holding pins and carrying handles for the use of insert frames E 12/BV bzw. SG 12/BV:

CSB : short holding pins.
SMA : long holding pins.

Assembly of the transport stand TS 12/CSB for use of the E 6/B insert frame is described below.

1. Remove the parts from the packaging.

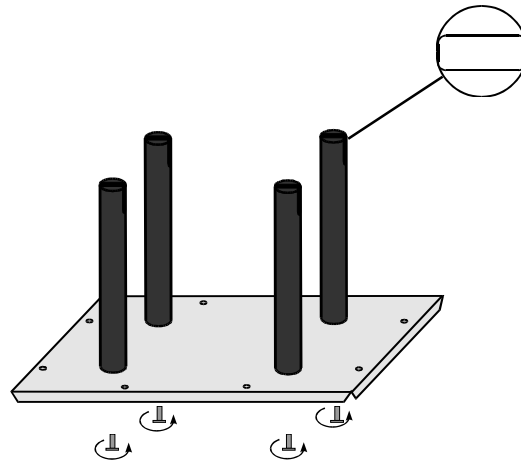
- 1 Base plate.
- 2 4 holding pins with Philips head screws.
- 3 2 carrying handles with Philips head screws.
- 4 Screwdriver.



2. Remove the Philips head screws from the holding pins.

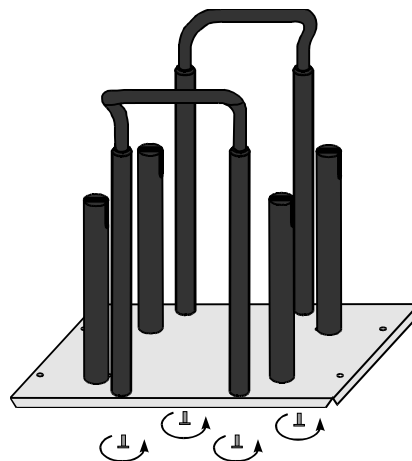
Screw the holding pins to the base plate from below in the relevant positions for the insert frame used.

Ensure that the holding pins are properly aligned!
Position the insert frame to check that the alignment is correct.



3. Remove the Philips head screws from the handles.

Screw the handles to the base plate from below with the handles pointing outwards.



Article description	Article design.	Part no.
Transport stand for insert frames E 6/B, E 12/B, E 12/BV, EG 5/CSB	TS 12/CSB	80 48 30095
Transport stand for insert frames SG 6, SG 6/HT, SG 12, SG 12/HT, SG 12/BV, SG 12/BV/HT	TS 12/SM	80 48 42012

behr Labor-Technik GmbH

Spangerstraße 8
D – 40599 Düsseldorf
Phone: +49 – 211 – 7 48 47 17
Fax: +49 – 211 – 7 48 77 48
info@behr-labor.com
<http://www.behr-labor.com>