otion

E N



Put the 8 bearing surface modules together until they fix with a "click" sound.

Then you need to connect them to each other by the connecting screws (M6 x 16 mm) and the corresponding screw nuts (M6). As tools you need a 4 mm hex wrench and a 10 mm jaw wrench.



Now remove the supporting film from the EVA mat and glue them to the center of the wheel. There are about 3-4 mm of space on each side of the EVA mat. If necessary trim the last part of the EVA mat before pasting it.

TIP: Arrange the hem of the modules and the hem of the EVA mats shifted.

8

2

2

8

16

16

4



Connect the two aluminum quad tubes into the corresponding openings of the two stand modules. Then fix the self-tapping screws (4.2 x 16 mm) with a 7 mm jaw wrench.

Now you just need to lift the wheel onto the stand.

part list

- bearing surface modules 1.
- stand modules (incl. rolls) 2.
- aluminium quad tubes (95 cm) 3.
- EVA-mat bearing surface (self-adhesive)
- connecting screws (M6 x 16 mm) 4. 5.
- screw nuts (M6) 6.
- self-tapping screws (4,2 x 16 mm) 7.
 - Additionally needed: 4 mm hex wrench and a 10 mm and 7 mm jaw wrench.

