ntior ΙΝ E M Α Ν R Α Ν F M G



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.

Hand-tighten and please do not use a cordless screwdriver, otherwise there is a risk of breakage.

1.

2.

3.

4.

5.

6.

7.



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.

8

2

2

8

16

16

8

8



Connect the two aluminum guad tubes into the corresponding openings of the two stand modules. Fix the self-tapping screws (4.2 x 16 mm) with a 7 mm jaw wrench and a washer on the outside.



Then fix the self-tapping screws (4.2 x 16 mm) with a 7 mm jaw wrench and a washer on the inside.

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

part list bearing surface modules stand modules (incl. rolls) aluminium quad tubes (94 cm) EVA-mat bearing surface (self-adhesive) connecting screws (M6 x 16 mm) screw nuts (M6) self-tapping screws (4,2 x 16 mm)

Additionally needed: 4 mm hex wrench and a washers 8. 10 mm and 7 mm jaw wrench.



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