

Stair tread template with 13 aluminum rails

For removing and transferring contours

The stair tread template is suitable for transferring polygonal contours to workpieces. Working with the stair tread template is easier than measuring with a tape measure or meter stick and more precise than creating a paper template. By connecting different aluminum rails, any straight line can be created. Intermediate dimensions can be adjusted to individual requirements by overlapping the rails.



More precise than a paper template



Almost any required shape can be created due to the different aluminium rails



For transferring polygonal contours to workpieces

Features

- For transferring polygonal contours to workpieces
- Easier to measure than with a tape measure or meter stick
- More precise than a paper template
- Almost any required shape can be created due to the different aluminium rails



Easier to measure than with a tape measure or meter stick

Specifications

Warranty / Months

4012589845107

Scope of Delivery

- Aluminium rails 3 x 100 mm, 2 x 200 mm. 2 x 300 mm, 1 x 350 mm, 1 x500 mm, 2 x 700 mm, 2 x 800 mm
- Suitcase