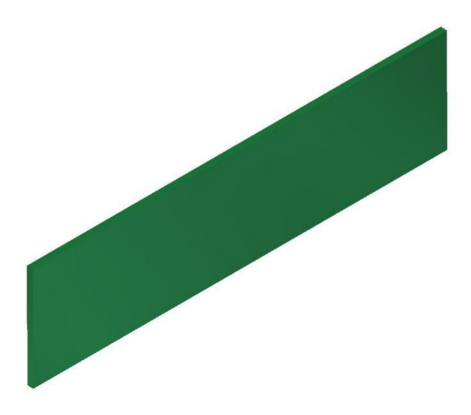


Elastic solutions for the construction industry ++ Resource-saving ++ Ecological ++ Sustainable ++ CO2-efficient

matteco ecostep type S



matteco ecostep type S

Joint adjustment plates for safe decoupling of the staircase flight from the staircase wall.

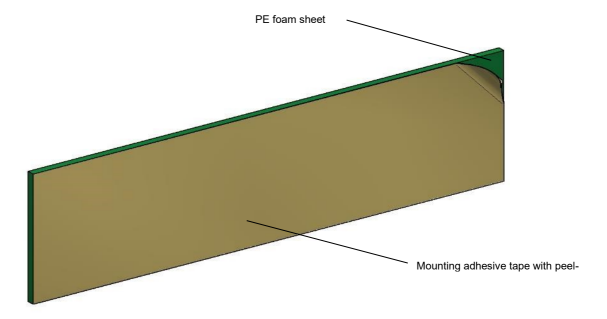
Germany



Elastic solutions for the construction industry ++ Resource-saving ++ Ecological ++ Sustainable ++ CO2-efficient

Performance features

- High-quality and easily cut PE foam.
- Secure protection against sound bridges between staircase wall and stair flight.
- Sound tested according to the latest test standard DIN-7396.
- · Pre-assembled mounting tapes for quick and safe stair mounting.



Variants

• matteco ecostep type S is available in widths of 250 mm, 355 mm and 420 mm.

Type designation for ordering

- Can be ordered individually or in a set of 15 pieces.
- matteco ecostep type S width set (optional) matteco ecostep type S - 420 - set

Germany

www.matteco.de



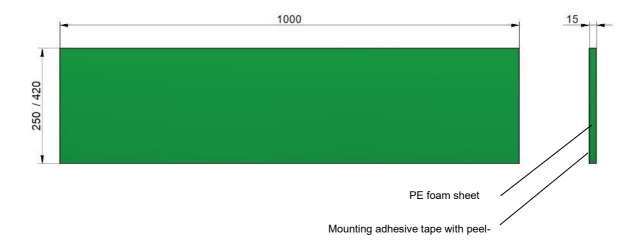
Elastic solutions for the construction industry ++ Resource-saving ++ Ecological ++ Sustainable ++ CO2-efficient

Technical data

| Description | Value |
|---|--|
| Designation: | matteco ecostep type S |
| Length: | 1,000 mm |
| Thickness: | 15 mm |
| Width: | 250 mm, 355 mm or 420 mm |
| Material PE foam: | Cellular polyethylene, chemically cross-linked |
| Fire behaviour: according to DIN EN 13503 | Efl |
| Dangerous substances: | none |

Remark:

matteco ecostep type S does not transmit static forces



Assembly instructions

- matteco ecostep type S can be combined with any matteco ecostep staircase support.
- Bonding matteco ecostep type S to the broom-clean staircase or to the staircase wall (for in-situ concrete stairs).
- Simple cutting with 3 cm projection (wooden slat) by hand with a sharp knife.

The values given above are indicative and have been determined over a longer, representative period of time in accordance with applicable testing standards or internal company methods. However, they are not considered binding specifications and are therefore in no way to be understood as an express assurance of certain properties. We reserve the right to make further technical developments and to reprint data sheets.

Germany