

# supports for screed reinforcing mesh for installation during screeding



## supports *DE*

For correct installation of screed, the reinforcing mesh should be fixed in the middle of the screed using the supports to hold the mesh in position.

Correct installation of the reinforcing mesh allows easier screed casting and ensures long term strength and stability in the finished screed.

The supports are available in a range of heights to suit most screed thicknesses, and are suitable for use with different types of wire mesh (diameters from 1,5 mm - 15 mm) due to the design of the top supports.



### Supports for reinforcing mesh

Nylon supports available in a range of heights to suit most screed thicknesses. The strength of the material provides the necessary support for the reinforcing mesh allowing easier installation and ensuring strength and stability in the finished screed.

Material: Nylon

H=mm	Material	Art.
15	Nylon	DE 15
20	Nylon	DE 20
25	Nylon	DE 25
30	Nylon	DE 30
40	Nylon	DE 40
50	Nylon	DE 50
60	Nylon	DE 60

### Supporting base profile

Optional base profile with extended width to allow additional support for uneven or poor substrates.

The base increases the height of the entire support by 10 mm.

Material: Nylon

H=mm	Material	Art.
10	Nylon	DEB