

Technical data: Splash guard / eaves edge

Stand: 02.2025



 Website



Installation situation



Splash guard / eaves edge



Corner connection

Splash guard / eaves edge	Edging: Height/width	90/60mm
Material: galvanised steel DX51D+z275MA-C	Material thickness: 2mm	Tensile strength: 250-400 N/mm ²
Material: terra-S antique steel, corten steel material S355J2WP	Material thickness: 2mm	Tensile strength: 700 N/mm ²

Profile length: 2400 mm

Special edging (minimum height 80 mm) and lengths on request.

Wide final edge

Splash guard / eaves edges have a rounded end edge to protect against injury and to prevent damage to robotic lawnmowers / lawnmowers and a wide contact surface (60 mm).

Splash guard / eaves edge for straight installation

Splash guards / eaves edges are available with 90/60 mm edging in galvanised steel and Corten steel and are only suitable for straight-line installation.

Design for organic moulds: (see reverse for illustration / description)

The purpose of this information is to advise you to the best of our knowledge based on our tests, experience, tests carried out, standards applied and the rules of the trade. Our technical and commercial advisory service is at your disposal for further information. Subject to errors and technical changes. Further information and updates can be found at www.terraS.de

Design for organic moulds:



Organic shapes are realised with terra-S length profiles.