

# ROOFBLOCKXL easier installation





### ROOFBLOCKXL

## The solution for greater ease of installation on large projects

Conduct introduces the RoofSupport RoofBlockXL, the ideal solution for all large solar projects. The updated version of the familiar RoofSupport is larger and heavier, providing even more security and stability. With a width of 26 cm and height of 10 cm, it stands extra securely on the ground and rises above the rainwater drain.

#### WHY ROOFBLOCK XL?

#### Less material

The curved design of the RoofSupport cable duct creates a high load-bearing capacity. Combined with the weight and stability of the RoofBlock XL, a longer span is possible and fewer roof supports are needed.

#### More efficient installation

Fewer operations are required, because fewer roof supports need to be installed. This makes installation fast and efficient.

#### Extra stable

Each RoofBlock XL weighs 3.5 kg and is 26 cm wide, making them even more stable. Securing them to the ground is unnecessary. There is enough room for 2 x 100 mm cable duct or for a 200 mm or wider cable duct.

#### Ideal height

RoofBlock XL is 10 cm high and rises above the rainwater drain, so the solar cable doesn't end up submersed in water.

#### Easy to assemble

The roof support easily clips onto a Roof Support cable duct and can be used both lengthwise and width wise. Fast and efficient.

#### More sustainable transport

Because fewer roof supports are needed per linear metre, less material needs to be transported from A to B. This reduces the carbon footprint and saves on transport costs.

#### Resistant to UV rays

The material of the Roof Support is UV-resistant, so frequent exposure to direct sunlight is not an issue.

#### No plasticisers

RoofSupport's roof supports do not contain plasticisers that could damage roofing materials.

