# Solrif dummy module

## Perfect match. Flexible applicable.

### WHOLE ROOF SOLUTION

The perfect complement to our Solrif modules for seamless roofing.

#### **FLEXIBLE APPLICATION**

Ideal for hipped roofs as for roofs with chimneys and/or dormers.

### **AESTHETIC**

 $\bigcirc$ 

For a full roof covering with a homogeneous appearance.

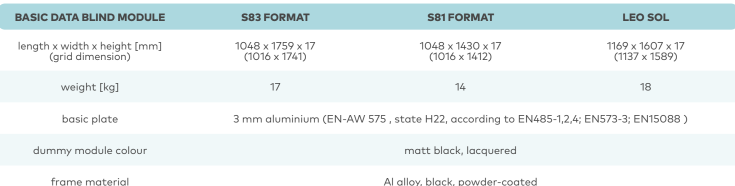
HANDLING Simple handling and can be cut to size easily.

## **MADE IN GERMANY**

Right here. In Prenzlau. In our production facility. Here we manufacture under the aspects of quality & durability since 2001.



humber



Al alloy, black, powder-coated

alec

www.aleo-solar.com

#### Processing the dummy modules for the construction site:

The dummy modules are cut to size on the construction site, e.g. with a angle grinder or hand-held circular saw.

#### Cutting:

• Cut the dummy module to size.

#### Finishing the open edge:

- The water drainage under the dummy module must be solved by sheeting.
- If necessary, further measures are required to improve the rainproofing.

#### Recommended tool:

- Angle grinder or hand-held circular saw with guide.
- Anvil shears for cutting sand profile.
- Rubber mallet.

#### **PROCESSING INFORMATION:**

To avoid scratches or damage on the frontside (fully black lacquered), cut the dummy module with the cutting tool (saw or similar) on the backside of the dummy module (side not lacquered).





Clip-on steel strip to finish the cut edge



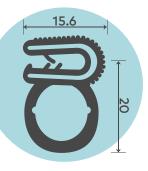




Oder code: **MS.KANT-S** (PU 5 m)

Section of steel clamping strip unbroken

Please also refer to the Factsheet dummy modules for BIPV roof system Solrif® under: www.ernstschweizer.ch



#### **ALEO SOLAR GMBH**

Marius-Eriksen-Straße 1 17291 PRENZLAU GERMANY

CONTACT +49 3984-8328-0 info@aleo-solar.com www.aleo-solar.com

#### PLEASE CONTACT YOUR AUTHORISED ALEO DEALER

20

©aleo solar GmbH 08/2022

Detailed information about our warranties is available on our websitel Subject to change without notice | Errors and omissions excepted | EN | Solrif dummy module