# Solar Mounting Systems

2024





# Solar Mounting Systems for Pitched Roofs





# NordMount+ Highlights

#### **Efficient Installation**

The already prepared system components and the click installation process enable a significant reduction in installation time.

### **Adjustment**

The height-adjustable center and end brackets and roof hooks provide perfect adjustment during installation.

### Longevity

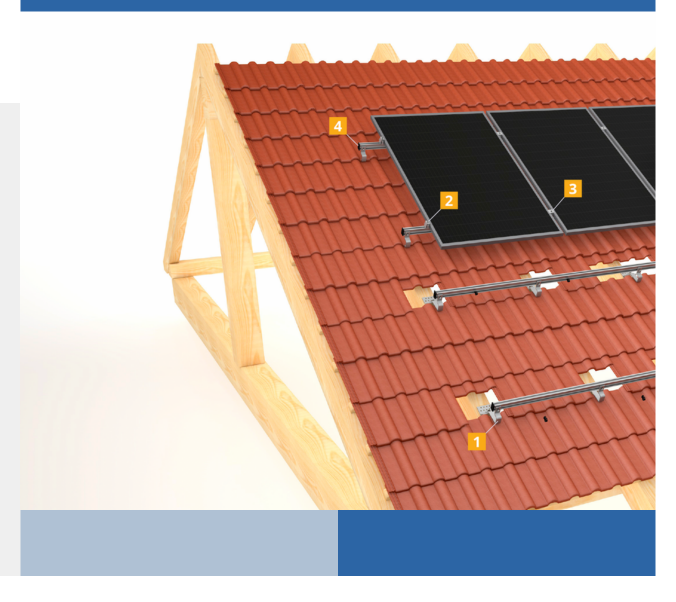
The system elements are made of high-quality aluminum or stainless steel of class A2, which ensures excellent corrosion resistance.

#### **Flexibility**

By using the rail connector, extended and precise system alignment is possible.



# Mounting System NordMount+





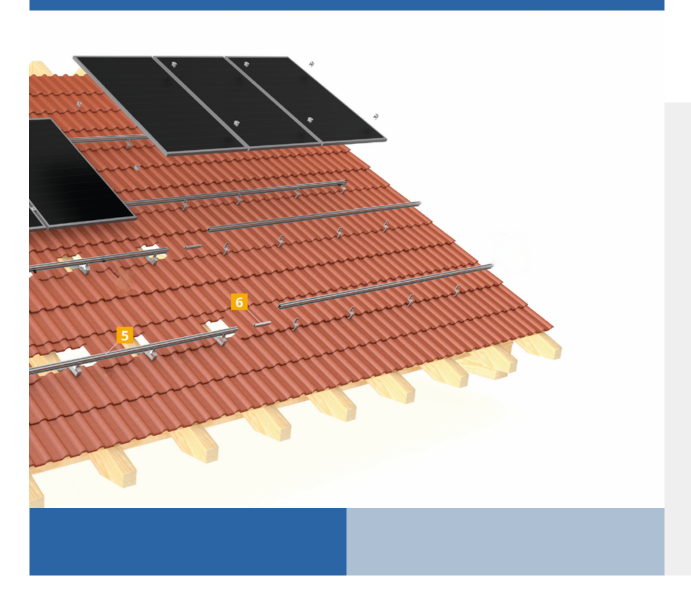








# Mounting System NordMount+







# **Components Details**

1



### **Roof Hook**

Adjustable aluminum roof hook (EN-AW 6063 T66) inclusive M8x30 hammer head screw & A2-70 locking nut and bolt

Item No. SO-026

# **End Clamp**

Aluminum end clamp for framed PV modules with click system

Item No. SO-018

2



3



# **Mid Clamp**

Aluminum middle clamp for framed PV modules with click system

Item No. SO-017



# **Component Details**





# **End Cap**

Plastic end cap for closing the rail ends

Art.-Nr. SO-008

# **Mounting Rail**

Aluminum mounting rail (EN-AW 6063 T66) in different lengths

Art.-Nr. SO-7771

5



6



### **Connector Rail**

Connector rail made of aluminum
(EN-AW 6063 T66)
Plug connection for the
Mounting rail

Art.-Nr. SO-021



| Notes |   |
|-------|---|
|       | _ |
|       | _ |
|       | _ |
|       |   |
|       | _ |
|       | _ |
|       | _ |
|       |   |

