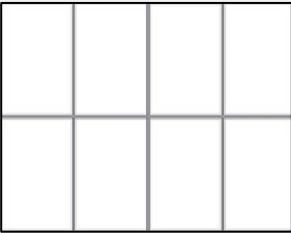
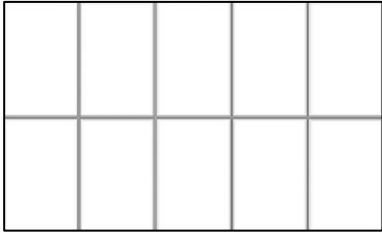
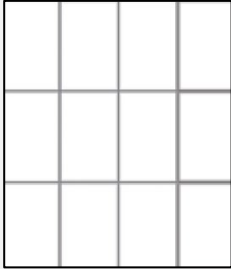
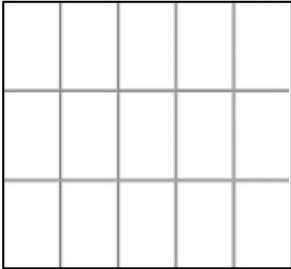
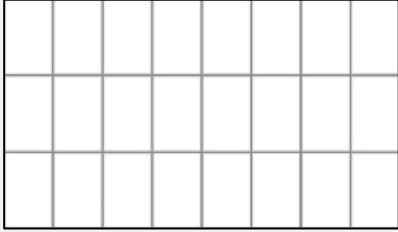


STANDING PACK - Fissaggio su tetto in lamiera

Configurazione da 3 kWp	Quantità pannelli	Layout standard
Composto da: <ul style="list-style-type: none">• 20 Profilati Renusol LAMIERA GRECATA 400mm• 20 Morsetti universale Renusol RS1 GRIGIO	8	
Configurazione da 4 kWp	Quantità pannelli	Layout standard
Composto da: <ul style="list-style-type: none">• 24 Profilati Renusol LAMIERA GRECATA 400mm• 24 Morsetti universale Renusol RS1 GRIGIO	10	
Configurazione da 5 kWp	Quantità pannelli	Layout standard
Composto da: <ul style="list-style-type: none">• 30 Profilati Renusol LAMIERA GRECATA 400mm• 30 Morsetti universale Renusol RS1 GRIGIO	12	
Configurazione da 6 kWp	Quantità pannelli	Layout standard
Composto da: <ul style="list-style-type: none">• 36 Profilati Renusol LAMIERA GRECATA 400mm• 36 Morsetti universale Renusol RS1 GRIGIO	15	
Configurazione da 10 kWp	Quantità pannelli	Layout standard
Composto da: <ul style="list-style-type: none">• 54 Profilati Renusol LAMIERA GRECATA 400mm• 54 Morsetti universale Renusol RS1 GRIGIO	24	



MS+ PORTRAIT (SET)
MS+ PORTRAIT (SET)

420420

350x77x39 mm

0,342 kg

Schienelänge: 350,0 mm

Material: Aluminium

Zertifizierung: MCS012 IK0197/02; TÜV ID:
1111212485

Geeignet für: Blech

Dacheindeckung: Trapez

Min. Hochsickenbreite: 20 mm

Material Trapezblech: Aluminium; Stahl

Blechstärke Alu.: 0,50 - 1,50 mm

Blechstärke Stahl: 0,40 - 1,13 mm

Modulausrichtung: Vertikal (portrait)

350x77x39 mm

0,342 kg

***Rail length:** 350,0 mm*

***Material:** Aluminum*

***Certification:** MCS012 IK0197/02; TÜV ID:
1111212485*

***Applicable with:** Sheet metal*

***Roof decking:** Trapezoidal sheet metal*

***Min. width of rib:** 20 mm*

***Material of roof sheet:** Aluminum; Steel*

***Metal thickness aluminum:** 0,50 - 1,50 mm*

***Metal thickness steel:** 0,40 - 1,13 mm*

***Module orientation:** Vertical (portrait)*



RS1

RS1

420080

35x36,5x60 mm

0,083 kg

Set ist vormontiert

Material: Korrosiongeschützter Stahl

Zertifizierung: ETN 010T1606; TÜV ID:
1111212485; MCS012 IK0197

Modularten: Gerahmte Module

Rahmenhöhe: 30,0 - 50,0 mm

Max. Anzugsmoment: 13,00 Nm

Antrieb: Innensechskant 5mm

35x36,5x60 mm

0,083 kg

Set pre-assembled

Material: Corrosion resistant steel

Certification: ETN 010T1606; TÜV ID:
1111212485; MCS012 IK0197

Module types: Framed modules

Module thickness: 30,0 - 50,0 mm

Max. torque: 13,00 Nm

Drive: Hexagon socket 5 mm