



## Fissaggio su lamiera grecata

Frame for corrugated roof





## ALUFIX-GR

Struttura completa per copertura in lamiera grecata comprensiva di profili in alluminio EN AW 6060 T6, viti di assemblaggio, terminali e componenti ad omega per fissaggio moduli fotovoltaici. Disposizione standard moduli (layout regolare). Sistema standard con profilo PROFLAT e PROBIN

Completed frame for corrugated roof, composed of aluminium EN AW 6060 T6 profiles, assembly bolts, end-elements and omega-components to fix pv modules. Standard arrangement of modules (Regular layout). Standard system with PROFLAT and PROBIN profile



## ALUFIX-GR FS fuori standard | extra standard

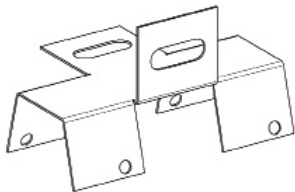
Disposizione personalizzata moduli (layout irregolare)

Standard arrangement of modules (irregular layout)

ALUFIX T struttura singola Single structure | Structure singulier  
a: 30° / L: Su indicazione del cliente (standard 2,5 mt circa) On customer demand (standard 2,5 mt about)

### Articolo Item | Article

**KIT\_STAFFA 90**



### Descrizione Description | Description

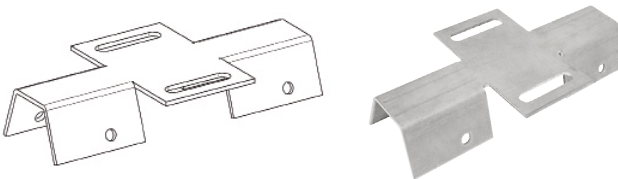
**Staffa di fissaggio su lamiera grecata con ali 90° acciaio inox AISI 304 3 mm comprensivo di vite DIN 933 A2 M8x20 e dado DIN 6923 A2 M8**

Fixing bracket for corrugated plate with 90° wings AISI 304 inox steel 3 mm with screw DIN 933 A2 M8x20 and nut DIN 6923 A2 M8

**Prezzo Price €**

### Articolo Item | Article

**KIT\_STAFFA 180**



### Descrizione Description | Description

**Staffa di fissaggio su lamiera grecata con ali piane acciaio inox AISI 304 3 mm comprensivo di n° 2 viti DIN 933 A2 M10x25 e n° 2 dadi DIN 6923 A2 M10**

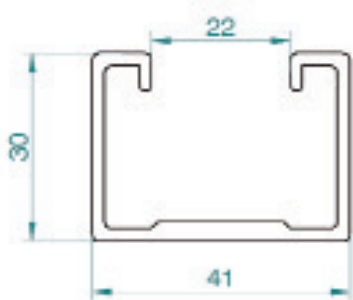
Fixing bracket for corrugated plate with flat wings AISI 304 inox steel 3 mm with n°2 screws DIN 933 A2 M10 x 25 and n° 2 nuts DIN 6923 A2 M10

**Prezzo Price €**



Articolo Item | Article

**PROBIN**



Descrizione Description

**Profilo binario 41x30 alluminio EN AW 6060 T6 (UNI EN 755-2:2008)**

Connecting profile 41x30 aluminum EN AW 6060 T6 (UNI EN 755-2:2008)

Lunghezza barra (mt) Bar length 6,20/3,10

Peso (Kg/Mt) Weight (Kg/Mt) 0,743

**Prezzo Price €**

Anodizzato +25% Anodized

Articolo Item | Article

**KIT\_INTERM-BIN**

KIT\_INTERM 33-BIN - Sp.modulo | Thickness 33 mm L 50 mm

KIT\_INTERM 35-BIN - Sp.modulo | Thickness 35 mm L 55 mm

KIT\_INTERM 40-BIN - Sp.modulo | Thickness 40 mm L 60 mm

KIT\_INTERM 42-BIN - Sp.modulo | Thickness 42 mm L 65 mm

KIT\_INTERM 46-BIN - Sp.modulo | Thickness 46 mm L 65 mm

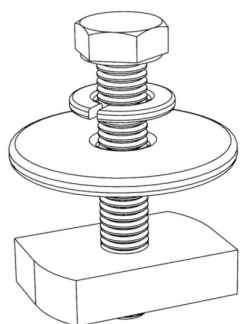
KIT\_INTERM 50-BIN - Sp.modulo | Thickness 50 mm L 70 mm

Descrizione Description

**Vite DIN 933 A2 M8xL comprensiva di dado a rombo M8, rondella DIN 9021 M8 A2 e grower DIN 127 A2 ø 8,5**

Screw DIN 933 A2 M8xL with rhombus nut M8, washer DIN 9021 M8 A2 and washer DIN 127 A2 ø 8,5

**Prezzo Price €**



Articolo Item | Article

**KIT\_INTERM-OM-BIN**

KIT\_INTERM-OM33-BIN - Sp.modulo | Thickness 33 mm L 25 mm

KIT\_INTERM-OM35-BIN - Sp.modulo | Thickness 35 mm L 30 mm

KIT\_INTERM-OM40-BIN - Sp.modulo | Thickness 40 mm L 40 mm

KIT\_INTERM-OM42-BIN - Sp.modulo | Thickness 42 mm L 40 mm

KIT\_INTERM-OM46-BIN - Sp.modulo | Thickness 46 mm L 40 mm

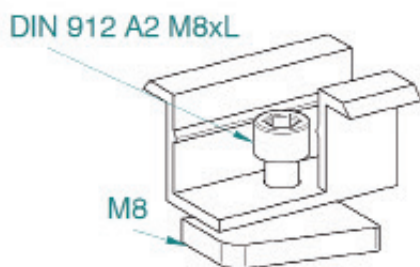
KIT\_INTERM-OM50-BIN - Sp.modulo | Thickness 50 mm L 45 mm

Descrizione Description

**Fissaggio ad omega 42 x 27 x 50 alluminio EN AW 6060 T6 comprensivo di vite DIN 912 A2 M8 x L e dado a rombo M8 e profilo PROFLAT e PROBIN**

Omega fixing 42 x 27 x 50 aluminum EN AW 6060 T6 with screw DIN 912 A2 M8 x L and rhombus nut M8 for PROFLAT and PROBIN profile

**Prezzo Price €**



Dado in inox AISI 304 su richiesta  
AISI 304 inox nut on demand



Articolo Item | Article

**KIT\_TERMH-BIN**

KIT\_TERMH33-BIN - Sp.modulo | Thickness 33 mm H 33 mm

KIT\_TERMH42-BIN - Sp.modulo | Thickness 35 mm H 25 mm

**KIT\_TERMA-BIN**

KIT\_TERMA35-BIN - Sp.modulo | Thickness 40 mm H 40 mm

KIT\_TERMA40-BIN - Sp.modulo | Thickness 42 mm H 42 mm

KIT\_TERMA46-BIN - Sp.modulo | Thickness 46 mm H 46 mm

KIT\_TERMA50-BIN - Sp.modulo | Thickness 50 mm H 50 mm

A = alluminio aluminium

H = acciaio inox AISI 304 steel

Dado in inox AISI 304 su richiesta  
AISI 304 inox nut on demand

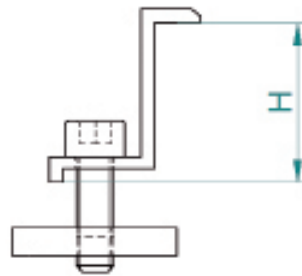


Descrizione Description | Description

**Terminale fissaggio 50 x H EN AW 6060 comprensivo di vite DIN 912 A2 M8 x 20 e dado a rombo M8 per profilo PROFLAT e PROBIN**

Trailing fixing 50 x H EN AW 6060 with screw DIN 912 A2 M8 and rhombus nut M8 for PROFLAT and PROBIN profil

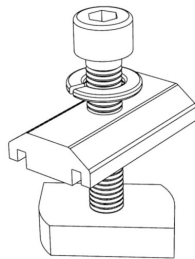
Prezzo Price €



Articolo Item | Article

**KIT\_MART-BIN**

**KIT\_MART-FLAT**



Descrizione Description | Description

**Fissaggio universale 24 x 9 x 40 alluminio EN AW 6060 comprensivo di vite DIN 912 A2 M8 x 25 e dado a rombo M8 per moduli Sunerg serie + e profilo ALUPLUM**

Universal fixing 24x9x40 aluminum AW 6060 with screw DIN 912 A2 M8x25 and rhombus nut M8 for serie + Sunerg PV modules and ALUPLUM profile

Prezzo Price €

Dado in inox AISI 304 su richiesta  
AISI 304 inox nut on demand

Articolo Item | Article

**PROFLAT**



Descrizione Description | Description

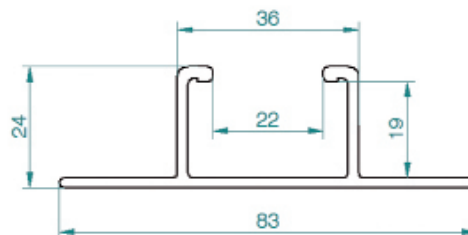
**Profilo 83x24 per coperture grecate alluminio en AW 6060 T6 (UNI EN 755-2:2008)**

Profile 83x24 for corrugated roof aluminum EN AW 6060 T6 (UNI EN 755-2:2008)

Lunghezza barra (mt) Bar length 6,20/3,10

Peso (Kg/Mt) Weight (Kg/Mt) 0,743

Prezzo Price €



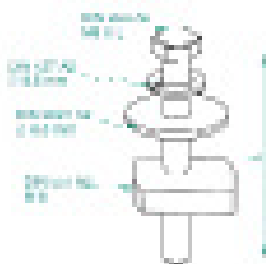
Anodizzato +25% Anodized



### Articolo Item | Article

#### **KIT\_INTERM-FLAT**

- KIT\_INTERM-FLAT 33 - Sp.modulo | Thickness 33 mm L 50 mm
- KIT\_INTERM-FLAT 35 - Sp.modulo | Thickness 35 mm L 55 mm
- KIT\_INTERM-FLAT 40 - Sp.modulo | Thickness 40 mm L 60 mm
- KIT\_INTERM-FLAT 42 - Sp.modulo | Thickness 42 mm L 60 mm
- KIT\_INTERM-FLAT 46 - Sp.modulo | Thickness 46 mm L 65 mm
- KIT\_INTERM-FLAT 50 - Sp.modulo | Thickness 50 mm L 70 mm



### Descrizione Description | Description

**Vite DIN 933 A2 M8xL comprensiva di dado a rombo M8, rondella DIN 9021 M8 A2 e grower DIN 127 A2 ø 8,5**

Screw DIN 933 A2 M8xL with rhombus nut M8, washer DIN 9021 M8 A2 and washer DIN 127 A2 ø 8,5

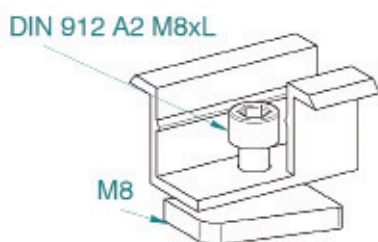
**Prezzo Price €**

Dado in inox AISI 304 su richiesta  
AISI 304 inox nut on demand

### Articolo Item | Article

#### **KIT\_INTERM-OM-FLAT**

- KIT\_INTERM-OM33-FLAT - Sp.modulo | Thickness 33 mm L 20 mm
- KIT\_INTERM-OM35-FLAT - Sp.modulo | Thickness 35 mm L 25 mm
- KIT\_INTERM-OM40-FLAT - Sp.modulo | Thickness 40 mm L 30 mm
- KIT\_INTERM-OM46-FLAT - Sp.modulo | Thickness 46 mm L 40 mm
- KIT\_INTERM-OM50-FLAT - Sp.modulo | Thickness 50 mm L 40 mm



### Descrizione Description | Description

**Fissaggio ad omega 42 x 27 x 50 alluminio EN AW 6060 T6 comprensivo di vite DIN 912 A2 M8 x L e dado a rombo M8 e profilo PROFLAT e PROBIN**

Omega fixing 42 x 27 x 50 aluminum EN AW 6060 T6 with screw DIN 912 A2 M8 x L and rhombus nut M8 for PROFLAT and PROBIN profile

**Prezzo Price €**

Dado in inox AISI 304 su richiesta  
AISI 304 inox nut on demand

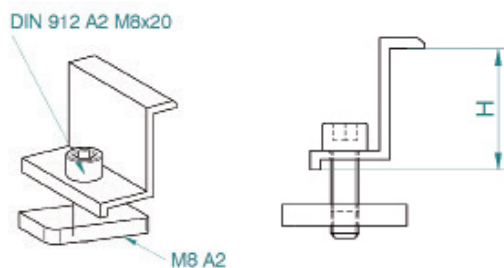
### Articolo Item | Article

#### **KIT\_INTERMH-FLAT**

- KIT\_INTERMH33-FLAT - Sp.modulo | Thickness 33 mm H 33 mm
- KIT\_INTERMH42-FLAT - Sp.modulo | Thickness 35 mm H 35 mm

#### **KIT\_INTERMA-FLAT**

- KIT\_INTERMA35-FLAT - Sp.modulo | Thickness 35 mm H 35 mm
- KIT\_INTERMA40-FLAT - Sp.modulo | Thickness 40 mm H 40 mm
- KIT\_INTERMA46-FLAT - Sp.modulo | Thickness 46 mm H 46 mm
- KIT\_INTERMA50-FLAT - Sp.modulo | Thickness 50 mm H 50 mm



### Descrizione Description | Description

**Terminale fissaggio 50 x H EN AW 6060 T6 comprensivo di vite DIN 912 A2 M8 x 20 e dado a rombo M8 per profilo PROFLAT e PROBIN**

Trailing fixing 50 x H EN AW 6060 T6 with screw DIN 912 A2 M8 and rhombus nut M8 for PROFLAT and PROBIN profile

**Prezzo Price €**

A = alluminio aluminium  
H = acciaio inox AISI 304 steel  
Dado in inox AISI 304 su richiesta  
AISI 304 inox nut on demand