

CORAB B-017 B-018

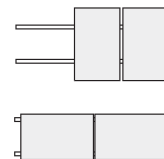


INSTRUKCJA MONTAŻU

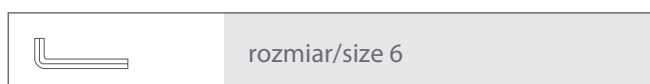
INSTALLATION MANUAL

Dach skośny
blachodachówka
moduły pionowo/poziomo
dla 4 modułów

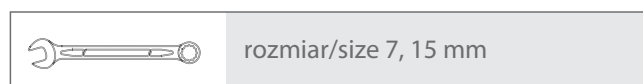
Sloped roof
steel tile
portrait/landscape modules layout
for 4 modules



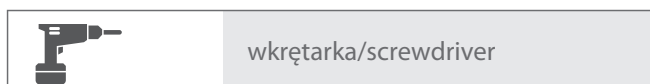
Narzędzia potrzebne do montażu/Tools needed for installation



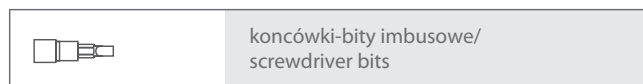
rozmiar/size 6



rozmiar/size 7, 15 mm



wkrętarka/screwdriver



końcówki-bity imbusowe/
screwdriver bits

Elementy/elements

A		XPF-SM071 x4	XPF-SM075 x4
		Szyna montażowa/mounting rail SM-30x50/2060 AL aluminium/aluminum	Szyna montażowa/mounting rail SM-30x50/3500AL aluminium/aluminum

B		XPF-L006 x10	XPF-L006 x16
		Adapter montażowy aluminium/aluminum	Adapter montażowy aluminium/aluminum

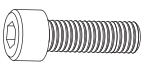
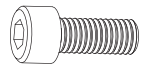
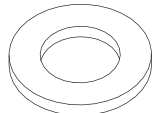



C		M524 x10	M524 x16
		śruba z gwintem podwójnym aluminium/aluminum	śruba z gwintem podwójnym aluminium/aluminum

D		XPF-SM061 x2
	Szyna montażowa/mounting rail SM-26x47/2060AL aluminium/aluminum	

E		x6
	Kłema środkowa KS AL/ Mid clamp aluminium/aluminum	

E		x4
	Kłema końcowa/ End clamp aluminium/aluminum	

G		M694
	Nakretka do szyny KLIK AL/click nut aluminium/aluminum	x20 x26

H  M681 M8x50 DIN 912 A2	I  M485 M8x20 DIN 912 A2	J  M484 M8 DIN 125
x6 	x14 x20 	x10 x16 

Maksymalna odległość między punktami podparć = 1200 mm.
Maksymalna odległość końca szyny od ostatniego podparcia = 300 mm
Max distance between points of support = 1200 mm
Max distance between end of rail and last point of support = 300 mm

Montaż/Installation

