

FLAT ROOF CONNECTION ELEMENT



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1. CODE REGISTRY

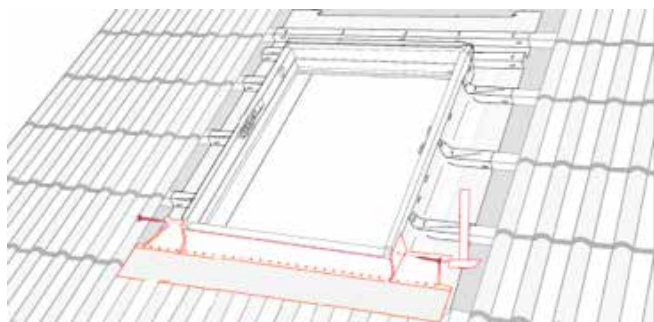
Code	Description	Dimensions (mm)	Weight	Pkg / Pallet
ROOF4-4060VP	Flat Roof connection element	550 x 780	3,80 kg/pc.	1 pc. / - pcs.
ROOF4-4061VP	Flat Roof connection element	550 x 980	6,55 kg/pc.	1 pc. / - pcs.
ROOF4-4067VP	Flat Roof connection element	660 x 980	6,90 kg/pc.	1 pc. / - pcs.
ROOF4-4062VP	Flat Roof connection element	660 x 1.180	6,95 kg/pc.	1 pc. / - pcs.
ROOF4-4063VP	Flat Roof connection element	780 x 980	4,70 kg/pc.	1 pc. / - pcs.
ROOF4-4064VP	Flat Roof connection element	780 x 1.180	5,00 kg/pc.	1 pc. / - pcs.
ROOF4-4065VP	Flat Roof connection element	780 x 1.400	7,85 kg/pc.	1 pc. / - pcs.
ROOF4-4068VP	Flat Roof connection element	940 x 980	5,00 kg/pc.	1 pc. / - pcs.
ROOF4-4066VP	Flat Roof connection element	1.140 x 1.180	5,95 kg/pc.	1 pc. / - pcs.
ROOF4-4069VP	Flat Roof connection element	1.340 x 980	5,95 kg/pc.	1 pc. / - pcs.

MATERIAL

Made of pre-painted anodized aluminum.

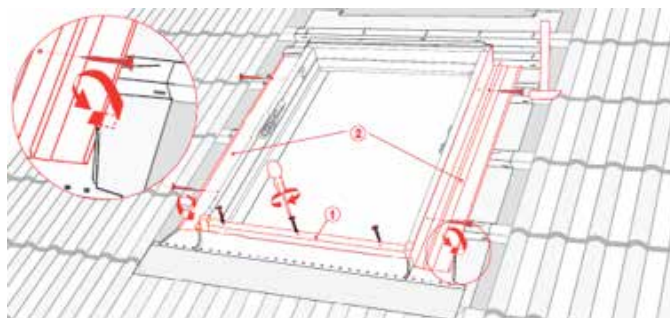
2. USE

Utilizzato per garantire la perfetta installazione della finestra DK 500V, si adatta a qualsiasi materiale per tetti piani, con spessore fino a 10 mm e permette una più agevole installazione della finestra.

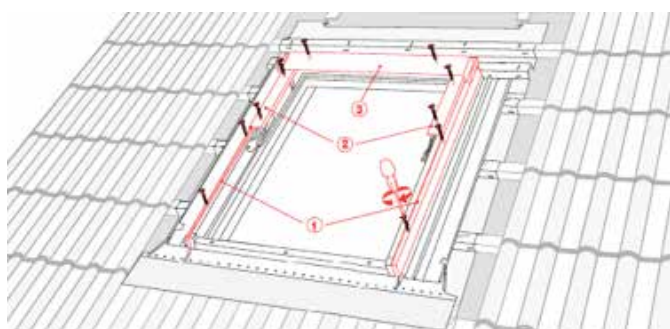


Fissaggio del raccordo inferiore:
Posizionamento e fissaggio del raccordo inferiore.

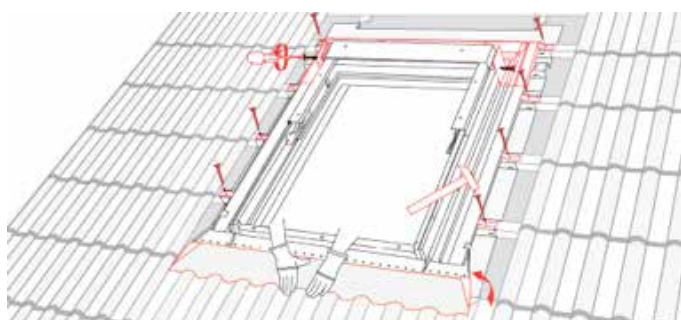
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Posa degli elementi laterali del raccordo.
Verificare il perfetto abbinamento degli elementi laterali al raccordo inferiore.

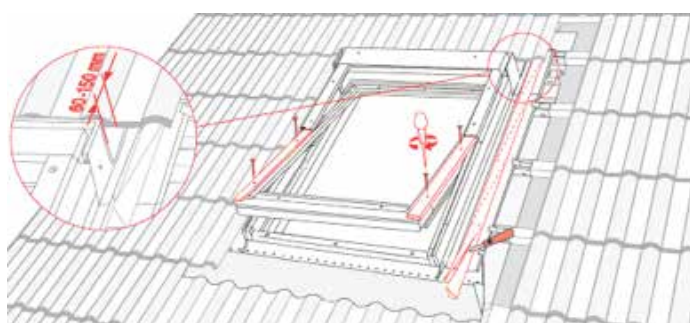


Fissaggio degli elementi laterali del raccordo:
Fissare la parte verticale del raccordo direttamente sull'esterno del telaio mediante le viti in dotazione.



Posa dei profili di copertura laterali

Posa dei profili di copertura superiore



Posa della scossalina superiore.
Posizionato sopra al raccordo superiore della finestra a completamento impermeabilizzazione e fissaggio elementi all'anta.

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3. TECHNICAL SPECIFICATION

Specification	Description	Unity	Price
Dak.R.ROOF4.406xVP	Supply and installation of connection element for attic windows DK 500V. Made of pre-painted anodized aluminum. Used to ensure the correct installation of the window DK 500V, it fits to any material used for covering flat roofs, with thickness up to 10 mm and allows an easier installation.		
Dak.R.ROOF4.4060VP	Dimensions 550 x 780 mm.....	pc.	-
Dak.R.ROOF4.4061VP	Dimensions 550 x 980 mm.....	pc.	-
Dak.R.ROOF4.4067VP	Dimensions 660 x 980 mm.....	pc.	-
Dak.R.ROOF4.4062VP	Dimensions 660 x 1.180 mm.....	pc.	-
Dak.R.ROOF4.4063VP	Dimensions 780 x 980 mm.....	pc.	-
Dak.R.ROOF4.4064VP	Dimensions 780 x 1.180 mm.....	pc.	-
Dak.R.ROOF4.4065VP	Dimensions 780 x 1.400 mm.....	pc.	-
Dak.R.ROOF4.4068VP	Dimensions 940 x 980 mm.....	pc.	-
Dak.R.ROOF4.4066VP	Dimensions 1.140 x 1.180 mm.....	pc.	-
Dak.R.ROOF4.4069VP	Dimensions 1.340 x 980 mm.....	pc.	-