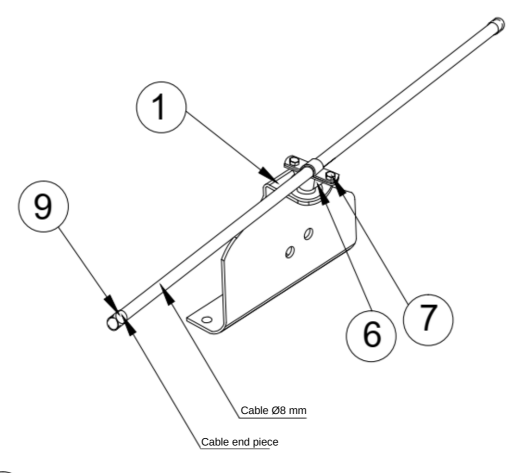
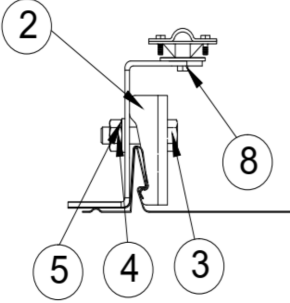


Safety cable bracket — Solo 480 and 275/Valc profile





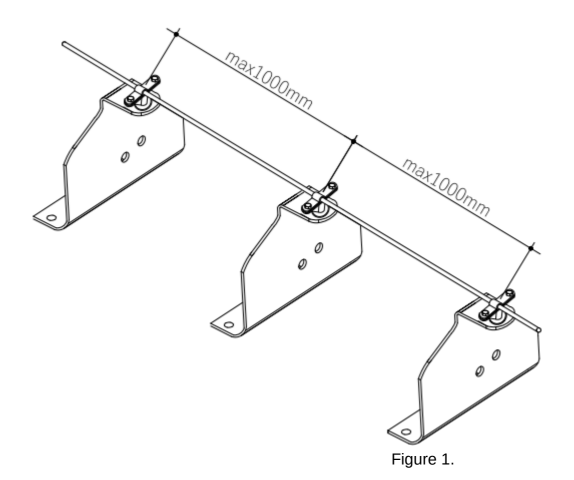
Cable bracket installation kit SOLO/VALC		Kit
Pos.	Name	Quantity
1.	Bracket Z-plate	1*
2.	RP-bracket	2*
3.	M8x35 screw	2*
4.	M8 nut	2*
5.	M8 washer	2*
6.	Cable fastener	1*
7.	M6x12 screw	2*
8.	M8x20 screw	1*
9.	Cable end piece	1*

^{*} Quantity depends on the number of kits.

^{**} The steel Zn-cable is cut as one piece of the length specified.

Safety

- No more than one person, weighing up to 120 kg, may be near the safety cable at any single time!
- Use certified safety ties!
- Do not use the safety cable if it has visible damage or defects!



Installing the safety cable bracket

- Plan the location for installation.
- Make sure that the roof structure is stable.
- The safety cable Z-bracket plate must be installed on top of the roof battens.
- Check to confirm that the roofing is installed according to the roof installation instructions.
- Install the Z-bracket plates on one side of the roof seam (Figure 2).
- Place the RP-brackets on the other side of the seam (Figure 2).
- Make sure that the Z and RP-bracket parts are in the position shown in the figure (Figure 2).
- Screw together using an M8x35 mm bolt and M8 nut, and washer (Figure 2).
- Tighten the screws such that the Z-bracket plate holds firmly on the roof material (Figure 2).
- Install the safety cable fasteners on top of the Z-bracket plate and screw them together using the M8x20 screw (Figure 2).
- Place the cable into the cable fastener, securing it with two M6x12 screws and an M6 nut (Figure 3).
- Attach a safety cable end piece at both ends of the cable (Figure 3).
- The maximum interval between Z-bracket plates is 1000 mm (Figure 1).

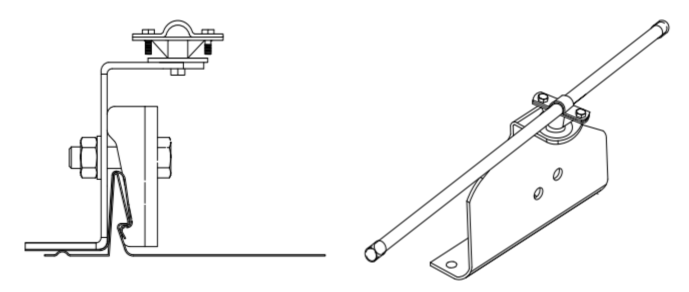


Figure 2. Figure 3.

