

Universal mounting racks

Standard modules from Dansk Solenergi RI, Helios, Siemens, ect.. can be used with these racks. The racks are made of UV resistant PU plastic, and can be assembled easily and quickly. An optimized back ventilation is also guaranteed by this system, especially with caravan vehicles and boots. We deliver the racks in black colour.



Corner set MT-EP

4 corner carriers, universally appropriate for all solar modules

H01



Junction set MT-VP

2 junction carriers to link several modules in connection with corner or spoiler sets

H02



Spoiler set MT-SP 33

2 fixing spoilers for solar modules with a lateral length of approximately 33 cm

H03



Spoiler set MT-SP 43

2 fixing spoilers for solar modules with a lateral length of approximately 45 cm

H04



Spoiler set MT-SP 53

2 fixing spoilers for solar modules with a lateral length of approximately 53 cm

H05



Spoiler set MT-SP 65

2 fixing spoilers for solar modules with a lateral length of approximately 65 cm

H06



Waterproof roofing cable duct

This roofing cable duct which can be stuck on solves any problem related to the cabling from outdoors to indoors. The case consists of PU high-resistance foam with impact strength, weathering and UV resistance. It is absolutely waterproof and is supplied as a unit ready for assembly. The case contains a thread where the screwed cable gland is installed in order to seal the cable that is led through. According to the respective cable diameters, there are screwed cable glands of three different sizes available: 3-7 mm, 6-12 mm and 10-14 mm. It is as well possible at any time to lead the cable back and seal the case safely with a closing cap when the installation is dismantled. We recommend Sikaflex jointing compound to stick the cable duct.



H07

Roofing cable duct case	H07
PG screwed cable gland 3-7 mm	H08
PG screwed cable gland 6-12 mm	H09
PG screwed cable gland 10-14 mm	H10
Closure cap	H11



H12

MT- glueing set for 1 solar module	H12
MT – glueing set for 2 solar modules	H13