



System datasheet FS10-S / FS18-S

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System	Ballasted PV-mounting system	
Compontents	Ground rails, rail connector, building protection mat, low post, high post, wind deflector, clamp	
System warranty	10 years	
Application area	Flat roof on industrial, agricultural and residential buildings	
Roof covering	Bitumen, concrete, foil, gravel	
Roof slope	max. 3° without additional measures	

System properties

System orientation	South
Module tilt	10°/18°
System weight approx.	2.2 kg/m² (FS10-S) / 2.3 kg/m² (FS18-S) plus ballast (project specific)
Weight PV-module included approx.:	9.3 kg/m² (FS10-S) / 8.1 kg/m² (FS18-S) plus ballast (project specific)
Friction coefficient	μ =0,5 is to be determined and ensured upon installation surface.
Material	Aluminum, stainless steel , strip-galvanized steel metal sheet, rubber granulate
Minimum edge distance	0,6 m
Shading angle	12° to 17.5°

PV-Modules

Туре	Suitable for standard 60 cell panels. Approval for panel corner clamping is to be obtained.	
Module width	10°: 950-1,050 mm / 18°: 975-1,010 mm	
Orientation	Horizontal/Landscape	

Certifications

Wind loads	Determined in wind tunnel tests b	y Ruscheweyh Consult GmbH

Services

Layout and ballast plan Provided by Renusol

System	Ground rail #	Inter-row spacing approx. [mm]	Shading angle
FS10-S	500400	1,490	17,5°
FS10-S	500401	1,740	12,0°
FS18-S	500402	1,840	17,5°
FS18-S	500403	2,090	14,5°