



System datasheet FS10-EW

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| System | Ballasted PV-mounting system | |
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| Compontents | Ground rails, rail connector, building protection mat, low post, high post, clamps | |
| System warranty | 10 years | |
| Application area | Flat roof on industrial, agricultural and residential buildings | |
| Roof covering | Bitumen, concrete, foil, gravel | |
| Roof slope | max. 5° without additional measures | |
| System properties | | |
| System orientation | East-West | |
| Module tilt | 10° | |
| System weight approx. | 1.15 kg/m² plus ballast (project specific) | |
| Weight PV-module included approx.: | 11.8 kg/m² plus ballast (project specific) | |
| Friction coefficient | μ =0,5 is to be determined and ensured upon installation surface. | |
| Material | Aluminum, stainless steel , rubber granulate | |
| Minimum edge distance | 0,6 m | |
| PV-Modules | | |
| Туре | Suitable for standard 60 and 72 cell panels. Approval for panel corner clamping is to be obtained. | |
| Module width | 950-1,050 mm | |
| Orientation | Horizontal/Landscape | |
| Certifications | | |
| Wind loads | Determined in wind tunnel tests by Ruscheweyh Consult GmbH | |
| Services | | |
| Ballast plan | Provided by Renusol | |
| Layout | Provided by Renusol | |