

Duraklick

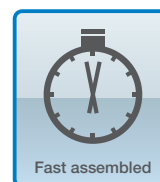
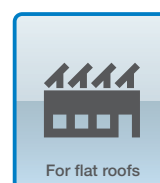
Mounting-System Eco

Eco

With the Duraklick-Eco 10°, 15° and 20° system, we offer a particularly economical and inexpensive alternative to our SR system. This flat roof mounting system consists of the same high-quality components as our proven SR system - but without side spoilers and without rear wind plates. It is manufactured in a lightweight aluminium construction, is self-supporting and is installed without roof penetration. However, compared to the aerodynamically outstanding SR system, it requires a higher ballasting. For higher buildings and/or wind loads, we recommend the use of optional wind plates in the northern area. The wide floor rails and additional building protection mats as a mounting base offer optimum protection for the roof cladding.

Convincing Features:

- ▶ Available in three different inclination angles
- ▶ Cost-effective and easy to assemble
- ▶ Best load distribution due to 230 mm wide floor profile
- ▶ High-quality aluminium and stainless steel
- ▶ Approved by the German Institute of Building Technologies
Nr. Z 14.4-691
- ▶ Compatible with the certified, non-roof-penetrating fall protection system Duraklick HSS
- ▶ Made in Germany



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for Building Technologies
Nr. Z-14.4-691

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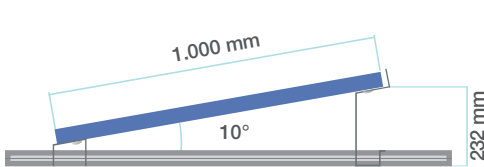
Eco

The Duraklick-Eco is available in three versions:

Eco 10° gap-measurement 1,35 m > 1,75 m

Eco 15° gap-measurement 1,50 m > 2,00 m

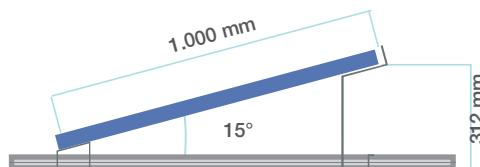
Eco 20° gap-measurement 1,80 m > 2,50 m



Technical Specifications

Inclination	10°
Rail length	0,7 - 6,0 m
Modul width	900 - 1.100 mm
Distributed load	ca. 10,7 kg/m ² *
Liniar load	ca. 18,1 kg/m *
Material	aluminium / stainless steel

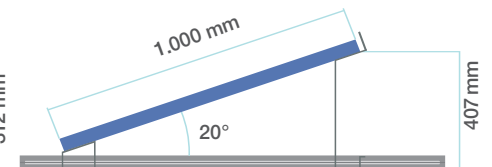
* assuming a module weight of 19 kg and a step size of 1,5m



Technical Specifications

Inclination	15°
Rail length	0,7 - 6,0 m
Modul width	900 - 1.100 mm
Distributed load	ca. 9,3 kg/m ² *
Liniar load	ca. 12,5 kg/m *
Material	aluminium / stainless steel

* assuming a module weight of 19 kg and a step size of 1,75m



Technical Specifications

Inclination	20°
Rail length	0,7 - 6,0 m
Modul width	700 - 1.150
Distributed load	ab ca. 7,0 kg/m ² *
Liniar load	ca. 16,8 kg/m *
Material	aluminium / stainless steel

* assuming a module weight of 19 kg and a step size of 2,0m



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renewable energy

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