

Datasheet **Rubber load distributor ValkPro+**

Load distributor

- The rubber load distributor reduces the point load per ballast point.
- Surface dimensions: 150 x 300mm

Point load

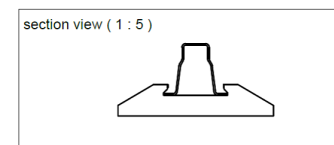
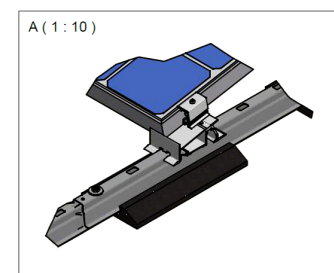
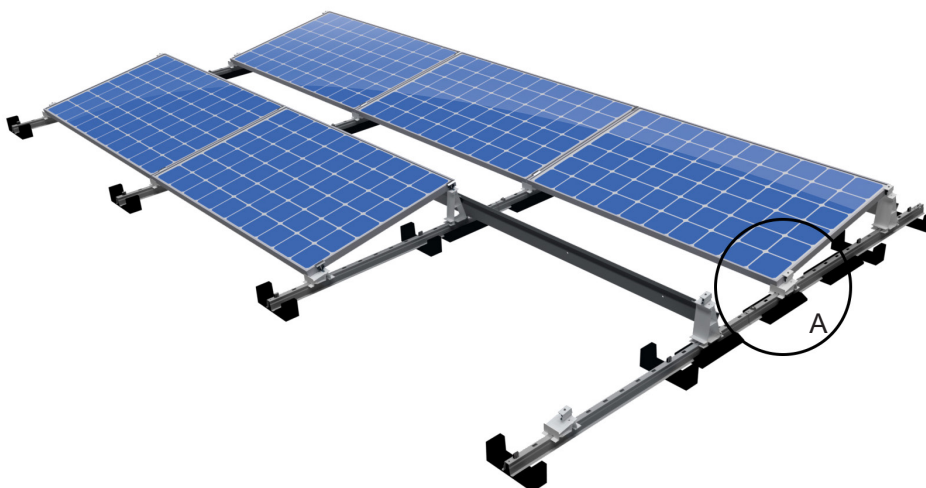
Point load reduction of the ValkPro+ system per ballast point		
Number of rubber load distributors per ballast point	Reduction of point load for ValkPro+ South	Reduction of point load for ValkPro+ East-West
0	0%	0%
1	71%	55%
2	73%	71%
3	88%	78%

Application

- Ballasted ValkPro+ systems on roofs that have a limitation in allowable point load for the tiles carriers.
- Can be used on all ballasted ValkPro+ systems:
 - L10 South & East-West
 - L15 South & East-West
 - P10 South & East-West

Material

- Recycled rubber granulate with PU binding additive.
- For PVC roofs there is a special version available with a protective underlayment to prevent any potential migration of the roof material.



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