



## Fastening system ReMax - Advantages:

- A girder system with five different aluminium profiles (200 x100 mm, 150 x 80 mm, 100 x 80 mm, 100 x 48 mm und 59 x 37 mm) is possible, which cater for different guying spans.
- Very quick and simple assembly is possible by linking or by connecting individual profile levels using claws and hammer head bolts.
- If desired, structural analysis based on the project may be performed for the entire facility.
- Structurally verifiable profile connectors are used in telescopic technique.
- This is the ideal basis for elevations on flat roofs with large spacing between the supports.

Relevance to open-air facilities:

- Connection to different types of foundations is possible: bolted foundations, concrete foundations, pile foundations (Sigma or HEB girders), among others
- "Tailor-made" or "ready-made articles" either is possible.













## Description of the system:

Our ReMax is a rail system meant to realise large spacing between the supports. Besides the main "open-air" application, it is also very suitable for special designs such as multi-row elevations, large purlin spacing or flat roofs with the supports spaced widely apart; the supports can also be supplied.

For open-air facilities, all options on floor linkage are possible. Also the number of rows over one another and the spacing between the supports can be selected freely in wide areas. In this manner – according to the structural requirements – the mostly economically viable solutions are realised.

The connection of individual rail levels is established by a claw system that is extremely assembly-friendly. For the connection of individual girders, telescopic plug-in components are provided.



Your authorized dealer: