

Press release  
20 September 2018 | Renningen

## MiniRail System has received ETN certification

---

### ETN - Enquête de technique nouvelle

The short rail system MiniRail has received ETN certification. The certification applies to the entire MiniRail System with the following modules:

- Axitec Axi Premium AC-xxxM/156-60S, 300 W-320 W
- Hanwha QCells Q Peak Duo G5, 315W - 330 W
- Recom Sillia 60Mxxx, 265 W - 290 W
- Sunpower E20-327-COM, 327 W
- Suntech STPxxx-20/ Wfw, 265W - 295 W

In France, a ten-year insurance policy based on the DTU 40.35 norm (Domaine Technique d'Utilisation) is required. However, the DTU does not provide for any regulations for the mounting of a PV system, such as the MiniRail on the trapezoidal sheet metal.

The ETN certification and the various tests make it possible to complete the DTU 40.35 norm. The ETN is issued by the ALPES CONTROLES Bureau and is based on several mechanical load tests (e.g. pressure, vacuum) carried out at the CSTB (Centre Scientifique et Technique du Bâtiment). With the ETN certification, the MiniRail System for trapezoidal sheet metal roofs thus fulfils a compliant DTU fastening.

Further mounting systems with an ETN are the SpeedRail System and the MultiRail System.

Directly to [ETN certificate](#) or [MiniRail page](#)



---





## About K2 Systems

As a manufacturer of mounting systems for solar technology, K2 Systems has been developing innovative system solutions for the international photovoltaics industry for 14 years.

130 employees work on cost-efficient and trend-setting mounting systems for roofs across the world at the German headquarters in Renningen and the seven branches in England, France, Italy, South Africa, Brazil, USA and Mexico. International customers and partners are convinced by the high quality and functionality of the proven mounting systems for installation on pitched roofs, flat roofs or ground mounted and special projects.

The longstanding experience, the service-oriented principles, as well as the personal touch in all dealings ensure that K2 Systems is the ideal partner.

## Press contact

-  Ms. Schwämmle
-  +49 (0) 7159 42 059 - 122
-  [l.schwaemmler@k2-systems.de](mailto:l.schwaemmler@k2-systems.de)
-  [www.k2-systems.com](http://www.k2-systems.com)