

Press release

12 November 2019 | Renningen

## Dome V flat roof systems are now ETN certified

The S- and D-Dome V 10° systems are certified by the certification office ALPES CONTROLES Bureau with the ETN since October 10, 2019. The Dome V systems are thus among the first ballasted flat roof systems without roof penetration to be certified for the French market. K2 Systems thus continues its high-quality standards and meets the requirement of the French market. The new certification supplements the existing ETNs for Speed-, Mini- and MultiRail (for trapezoidal sheet metal) as well as for Single- and SolidRail (for roofs with tiles and corrugated fibre cement).

---

### ETN – Enquête de technique nouvelle

The certification for the single-sided S-Dome V 10° System and the double-sided D-Dome V 10° System applies regardless of the type of roof covering. Another special feature of the ETN certification is that the Dome V systems are aerodynamic, ballasted, non-penetrating flat roof systems which are certified for the first time. The system doesn't require any preparation of the roofing or thermal insulation.

The two mounting systems are certified in combination with the following modules:

- ▶ JA SOLAR: JAM60S01-XXX/PR
- ▶ Aleo Solar: X59Lxxx
- ▶ REC: RECxxxTP2M
- ▶ SUNTECH: STPXXXS-20/Wfw
- ▶ Trina Solar: TSM-xxxDE06M.08(II)

The certificate and subsequently added avenants can be found on the product page ([link](#)).

The new certification will be accompanied by an extensive webinar on 29 January 2020, which you can attend free of charge ([registration](#)).

---



Corresponding pictures can be found on: [www.k2-systems.com/en/press](http://www.k2-systems.com/en/press)

#### Press contact

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

#### 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 since 2004.

180 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 and flat roofs or for tailor-made 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.