

TESTING THE TENSILE STRENGTH OF SUPPORTS FOR A PV SYSTEM USING A CRANE SCALE

For a photovoltaic system, supports for the support frame are first sunk into the ground. The supports are rammed about 1.60 meters deep into the ground. A crane scale is used to test the tensile strength (every floor has a different composition).. This completes the train test quickly and efficiently in order to avoid subsequent consequential damage. Invalid search result.



Model	Weighing capacity	Readability	Net weight	Price
HFD 6T-3IP	1500 kg; 3000 kg; 6000 kg	0.5 kg; 1 kg; 2 kg	15 kg	€ 920.-

Suitable Accessories:

- Adjustment at the location of installation 961-252 (Not in combination with verification) - 961-252 - €260.-



<https://partner.kern-sohn.com/Segment/B0A78>

* DAkkS calibrations are also possible on site
All prices are net, valid until 18.01.2026 plus shipping cost

Personal consultation from our product specialist:



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