



ENGINEERING OFFICES FOR CONSTRUCTION STATICS TENSILE FORCE MEASUREMENT ON CONNECTING PARTS OF A BUILDING CONSTRUCTION

CRANE SCALE | KERN HCD

For safety reasons, when calculating the statics of components, the tensile forces on certain connection parts must be measured directly on the component. They must not fall below a certain range. A crane scale is used for this purpose, which can determine these high forces quickly and precisely



Model	Weighing capacity	Readability	Net weight	Price
HCD 100K-2D	60 kg; 150 kg	0.02 kg; 0.05 kg	1.06 kg	€210
Suitable Accessories: ● DAkkS calibration certificate 963-129H - 963-129H - €145				



https://partner.kern-sohn.com/Segment/B1252

* DAkkS calibrations are also possible on site All prices are net, valid until 04.01.2026 plus shipping cost

Personal consultation from our product specialist:

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Application number: EN - 1355

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