

SPORTS CLUBS FOR DISABLED PERSONS DYNAMIC STRENGTH MEASUREMENT OF THE TORSO MUSCLES

DIGITAL FORCE-MEASURING DEVICES (EXTERNAL SENSOR) | KERN FS

The strength test of the trunk muscles in disabled sports consists of three individual dynamic strength exercises that are carried out with one's own body weight and cover the anterior, lateral and posterior muscle chains of the trunk. A measuring device is used here that measures the force exerted. A very simple and efficient method to determine the level of fitness in an athlete.



Model	Max. Force	Readability	Price
FS 2			€950
 Suitable Accessories: OIML class C3, Weighing capacity 200 kg - CS 200-3Q1 - €215 			



https://partner.kern-sohn.com/Segment/B1582

* DAkkS calibrations are also possible on site All prices are net, valid until 07.01.2026 plus shipping cost

Personal consultation from our product specialist:



Irmi Russo Productspecialist Tel:+49 7433 9933-208 russo@kern-sohn.com Application number: EN - 1041

KERN & SOHN GmbH Ziegelei 1 72336 Balingen, Germany info@kern-sohn.com www.kern-sohn.com