



Force platform FP8

Accurate Jump Testing made easy

The HUR Force Platform FP8 is a portable jump test platform designed for fast and accurate jump testing. The platform comes with the sports science & research software HUR Jump Test Software for Windows.

Force Jump Software

- Includes four widely used jump test protocols.
- The protocols are static-, counter-movement-, drop jump and a fatigue test (multiple jumps 15, 30, 45 and 60 seconds.)
- An elasticity test can be performed separately or combined from existing jumps.
- Performing a jump test is made very easy by using the jump test wizard.

The results are shown in both numerical as well as graphical format. One test can have one or several jumps. All results can be stored, analyzed and printed out. Over 20 different parameters are measured and calculated from each jump:

- Jump Height by both Takeoff Velocity and Air Time
- Power, Force, Impulse, Force/ body weight,
- Rate of Force Development in selectable stages of the contraction and also maximum values for most parameters are shown immediately after the jump.

The Jump Test platforms can be used for balance measurement together with the optional HUR Balance Premium Software. A support rail system with an extension plate is available as an option to increase the jumpers security especially during multiple jumps.

The product includes the USB powered platform (no external power required other than the laptop), a carrying bag and the HUR Labs Jump Test Software for Windows 7 / 8 / 8.1 / 10 or newer.

FP8 dimensions 81 cm X 61 cm X 6 cm, weight 15 kg

**Support rail dimensions
114 cm X 114 cm X 6 cm, weight 65 kg**

