۲

MPS+R

Analysis of the gait with baropodometric modular plates.

۲



۲

MPS+

Modular system for baropodometric analysis

MPS+ it's the new generation of Loran Engineering resistive modular platform used to execute static and dynamic analysis of the foot. It can be used for postural analysis.
MPS+ is from 1 to 16m lenght, suitable for the Gait analysis.
The first module can be disconnected and used as EPS+R model.

Get power data visualisation and accurate analysis in **Biomech**[®] software.

sensor type	resistive
sensor number	4069 - 65536
n° modules	2 ÷ 32
pressure range	50 - 350kpa
frequency	50Hz - 100Hz
Pc connection	USB
sensor size	9x9mm
module dimensions	50x70x4mm
plate weight	6kg x module
power supply	12Vdc



۲



Loran Engineering is a brand of Letsense Group www.loran-engineering.com - info@loran-engineering.com - +39 051 6325552 Via Buozzi, 25 - 40013 Castel Maggiore - BO - Italy

۲