

KINEO MULTISTATION EPS

TECHNICAL SPECIFICATIONS

Dimensions (LxDxH)

90x255x185 cm

Footprint Area (LxD)

255x125 cm

Weigth

332 Kg

Electric motor

Nominal power 1.6kW

Power supply

Tension: 230V - Frequency: 50/60Hz

Maximal current: 8A

Maximum cable extraction

4 m (up to 5 m with dedicated accessory)

Min/Max Leg Extension load

10-630 N/m

Min/Max Pulley load

1-110 Kg

Min/Max Squat load

1-220 Kg (up to 440 Kg with dedicated accessory)

Min/Max Isokinetic Speeds

0.1-5 m/s

Min/Max Leg Extension Isokinetic Speeds

12-778 °/s

FEATURES

- Wi-Fi connection and remote control
- 2 15.6" touch-screen displays
- 2 USB ports
- Integrated memory and automatic archive system
- Italian high-quality leather
- Medical Certificate CE 0476

HARDWARE

- Electric motor that produces variable and controlled torque
- Pulley workstation
- Leg Extension workstation
- Squat workstation

ACCESSORIES






- Kit Leg Curl
- Kit Leg Press
- Lat Machine
- Squat wooden platform

MEDICAL CONFORMITY



KINEO MULTISTATION EPS

SOFTWARE CONFIGURATIONS

TRAINING METHODS	VERSION 3.0	VERSION 5.0	VERSION 7.0
 ISOTONIC NIT (NO INERTIA)	✓	✓	✓
 ISOTONIC WIT (WITH INERTIA)	✓	✓	✓
 ELASTIC		✓	✓
 SMART VISCOUS		✓	✓
 VARIABLE LOAD			✓
 ISOMETRIC			✓
 ISOKINETIC			✓

TESTS	VERSION 3.0	VERSION 5.0	VERSION 7.0
CONCENTRIC MAX STRENGTH TEST	✓	✓	✓
CONCENTRIC BALANCE STRENGTH TEST	✓	✓	✓
POWER TEST	✓	✓	✓
ECCENTRIC MAX STRENGTH TEST		✓	✓
ECCENTRIC BALANCE STRENGTH TEST		✓	✓
JUMP POWER TEST		✓	✓
ISOMETRIC MAX STRENGTH TEST		✓	✓
ISOMETRIC BALANCE STRENGTH TEST		✓	✓
ISOKINETIC MAX STRENGTH TEST			✓
ISOKINETIC BALANCE STRENGTH TEST			✓
ISOKINETIC CONCENTRIC/ECCENTRIC RATIO TEST			✓