

ARM ERGOMETER

ergoselect 400



ergoline
MOVING TO HEALTH

ARM ERGOMETER

ergoselect 400

The arm ergometer **ergoselect 400** is the perfect choice for performing exercise tests with disabled patients or wheelchair users.

The special chair, which is permanently attached to the ergometer, and the anti-slip footrests offer a high level of patient comfort and safety.



Learn more about ergoselect 400 –
with 360° view and technical features.

ergoline arm ergometer ergoselect 400

ergoline
MOVING TO HEALTH

- motor-assisted height adjustment
- special chair with attachment
- anti-slip foot rests
- patient weight up to 140 kg
- load range from 6 to 450 Watts (1000 Watt option)
- user-programmable exercise test protocols
- universal interfaces
- wheelchair attachment

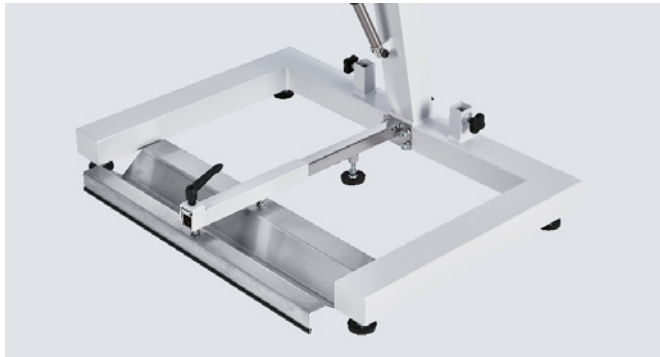


ergoline arm ergometer ergoselect 400



Motor-driven height adjustment

The height of the ergometric test unit is electrically adjustable to optimally match all patient sizes. The special chair, which is permanently attached to the ergometer, and the anti-slip footrests offer a high level of comfort and safety.



Wheelchair attachment

The special attachment for wheelchairs guarantees safe front-wheel locking – with variable distance to the ergometer.

This enables qualified cardiovascular training and targeted exercise of the shoulder and arm muscles for wheelchair users.



ergoline arm ergometer ergoselect 400



Special handgrips

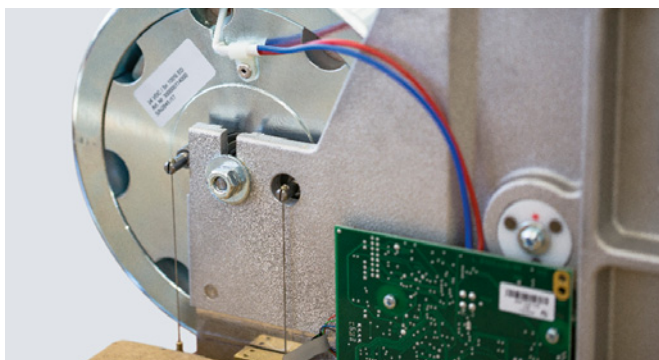
If another grip position is preferred, standard handgrips can be replaced with vertical grips.



Control terminal

All key data in a single display.

The LC display stands out for its excellent readability. The intuitive user interface enables the easy performance of custom ergometric protocols or manual load adjustment.



Precise load control

Thanks to the use of high-quality control electronics and reliable components, our devices don't just meet the standard specifications for medical ergometers, but far exceed them. Over the entire load range from 6 to 1000 Watts.



ECG connection

The ergoline interface protocol is now considered the industry standard. All leading ECG manufacturers support a control option for ergoline ergometers in their exercise ECG or ergospirometry systems.



Universal interfaces

A wide range of connection options guarantees reliable communication with external devices such as PC-based ECG units and ECG recorders.

In addition to the standard RS-232 and USB interface, wireless connections via Bluetooth or WiFi are available as well.

ergoline arm ergometer ergoselect 400

ergoselect 400 – Measurement

Dimensions



ergoselect 400 – Technical Specifications

Arm ergometer	ergoselect 400
Brake system	computer-controlled eddy current brake
Load	6 – 999 watts, speed-independent
Accuracy	to DIN VDE 0750-238
Speed range	30 – 130 rpm
Height-adjustable load unit	for body height from 150 cm to 210 cm
Patient weight (max.)	140 kg max. (special seat)
Width of seat	50 cm
Control terminal	
Display / patient display	load, rpm, time, blood pressure, heart rate (LCD) / rpm (LED)
Graphic display (load or pulse curve)	<input type="radio"/>
Keyboard	membrane keyboard
Exercise test protocols	
User programmable	10
Predefined incremental protocols (WHO, Hollmann, etc.)	5
Manual load control	<input checked="" type="radio"/>
Training protocols	
Pulse-controlled training (integrated Polar receiver)	<input type="radio"/>
Preprogrammed performance tests	<input type="radio"/>
Expansion options	
Wheelchair mount	<input type="radio"/>
ECG amplifier (ERS rehabilitation system)	<input type="radio"/>
Interfaces	
Digital (RS-232 USB) / analog (target load) / remote start	<input checked="" type="radio"/> / <input type="radio"/> / <input type="radio"/>
ERS rehabilitation system communication port	<input type="radio"/>
Dimensions and weight	
Ergometer	Ergometer with packaging
Length: 130 cm	Length: 209 cm
Width: 87 cm	Width: 80 cm
Height: 135 cm (max.)	Height: 157 cm
Weight: 73 kg	Weight: approx. 87 kg
Miscellaneous	
Power supply	100 – 240 V / 50 – 60 Hz (max. 50 VA)

Standard Option

PREMIUM QUALITY



MADE IN GERMANY

ergoline GmbH

Lindenstraße 5 | D-72475 Bitz, Germany

Phone: +49-(0)-7431-9894-0 | Fax: +49-(0)-7431-9894-128

email: info@ergoline.com | www.ergoline.com