

ergoselect 4 – Technical Specifications





Product Information



ergoselect 4 – Technical Specifications

Ergometer		ergoselect 4		
Brake system	computer-controlled eddy current brake			
Drive	special dual-stage belt technology (no slippage, low wear)			
Load	6-999 Watt, speed-independent			
Accuracy	to DIN VDE 0750-238			
Speed range	30 – 130 rpm			
Handlebar adjustment	inclination 360° ● / handlebar height with motor O			
Saddle height adjustment	continuously, mechanical ● / with gas pressure spring O / with motor (incl. patient) O			
Patient height	for body height from approx. 120 cm to 210 cm			
Patient weight (max.)	160 kg ● / 200 kg ○ (For the higher allowed patient weight of 200 kg, the gas-spring or motor assisted saddle height adjustment is required.)			
Control terminal	M (remote control)	P (ergometry)	T (color touch)	
Display, numeric	load, speed (RMP), time, bl	ood pressure, heart rate (LCD)	7" color display	
Display, graphic (e.g., load or pulse curve)	_	_	•	
Patient display	speed (RMP), saddle height (with optional saddle motor)			
Keyboard	-	membrane keyboard	Touch keyboard	
Exercise test protocols				
User programmable	-	10	10	
Manual load control	-	•	•	
Training protocols				
User programmable	-	-	10	
Preprogrammed performance tests	_	-	3	
Expansion options				
Automatic blood pressure measurement	0	0	0	
Sp02 measurement	-	0	0	
HR receiver	_	_	0	
Interfaces				
digital (RS-232, USB)/Bluetooth/WiFi		• 1010		
Dimensions and weight				
Ergometer	Ergometer with packaging			
Length: 105 cm		Length: 116 cm	ngth: 116 cm	
Width: 49 cm (width of handlebar approx. 53 cm) Width: 60 cm				
Height: 127 cm (114 – 140 cm with electrically adjustable handlebar) Height: 148 cm				
Weight: approx. 66 kg Weight: approx. 80 kg				
Miscellaneous				
Power supply $100-240~V~/~50-60~Hz~/~max.~100~VA \label{eq:power}$ (max. 140 VA for ergometers with motor-assisted adjustment of the handlebar)				

StandardO Option