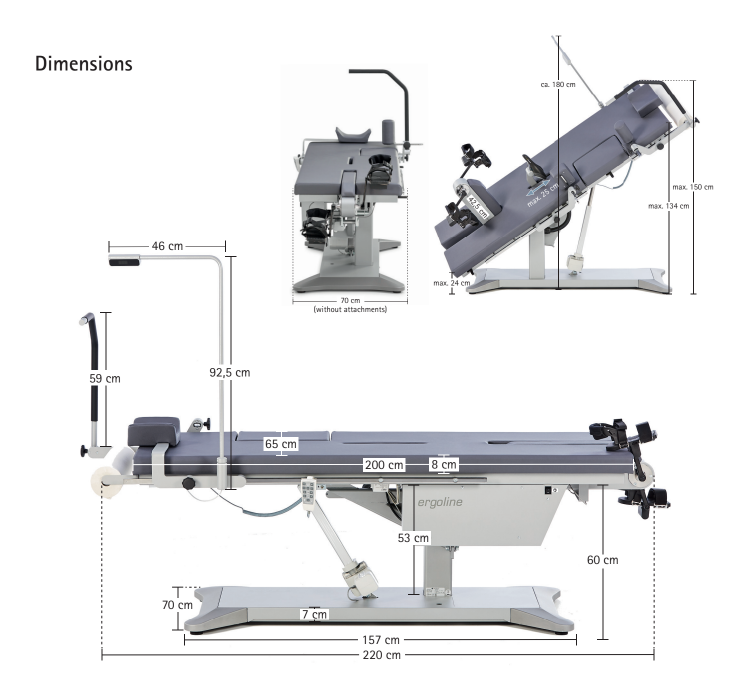
## **Product Information**



## ergoselect 12 - Technical Specifications





## **Product Information**



## ergoselect 12 – Technical Specifications

Reclining ergometer		ergose	lect 12	
Adjustment of couch surface (tilt/incline)	0 – 45° each, continuous, motor-driven via remote control,			
, , , ,	3 positions user–programmable			
Seat adjustment	continuous, motor-driven via remote control			
Remote control, cable/wireless	• / 0			
Couch surface	200 cm x 65 cm			
Couch height (examination couch)	73 cm			
Upholstery fabric	easy-care, abrasion-resistant, antimicrobial, antibacterial acc. to JIS Z 2801, disinfectant-resistant, fulfills requirements of German Medical Devices Act (MPG) acc. to DIN EN ISO 10993-5, -10			
Patient weight (max.)	200 kg			
Emergency lowering bypower failure	integrated rechargeable batteries, lowering to resting position with emergency button			
Brake unit				
Brake system	computer-controlled eddy current brake			
Drive	special multi-stage belt technology (no slippage, low wear)			
Load	6 – 450 watts (1000 watts optional), speed-independent			
Accuracy	to DIN VDE 0750-238			
Speed range	30 – 130 rpm			
Control terminal	Type "D"	Type "M"	Type "P"	Type "T"
Integrated/on separate stand	• / -	- / 0	- / 0	- / 0
Display, numeric	_	load, speed (rpm), time	e, blood pressure (LCD)	7" color display
Display, graphic (e.g., load or pulse curve)	_			
Patient display	_	speed with target range, swiveling		
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	0
Interfaces				
Digital (RS-232, USB)/Bluetooth/WiFi	• / 0 / 0			
Dimensions and weight				
Reclining ergometer	Reclining ergometer with packaging			
Length: 220 cm		Length: 230 cm		
Width: 90 cm (with attachments)		Width: 98 cm		
Height: 180 cm (max.)	Height: 110 cm			
Weight: approx. 255 kg		Weight: approx. 295 kg		
Miscellaneous				
Power supply	100-240 VAC / 50-60 Hz / 200 VA max.			
				tandard O Ontion