

### Motor-powered **leg and upper body exerciser** (without additional accessories)

## tigo 632



THERA-Trainer tigo 632

Item no. 230 V/115 V

A008-013/A008-014

#### ● = Equipment variant **⊙** = Accessory

Name	Item no.	Equipment
Base unit 230 V / Base unit 115 V	A000-525/A002-461	•
Device base with castors	A003-723	•
Foot rests with 2-stepped radius adjustment	A001-409	•
Upper body exerciser	A001-416	•
Long crank for upper body exerciser	A001-417	•
Grip adapters	A001-419	•
Therapy grips	A001-420	•
Control and display unit with 7" colour screen	A004-652	•
Software package cycling individual therapy for 7" screen	A004-712	•
Tip-up protection self-operated	A003-735	0
Foot fixing	A001-777	0
Leg support	A001-428	0
Arm rests for therapy grips	A003-724	0
Arm support for tetraplegia	A004-241	0
Arm rests with bar-shaped grips	A002-757	0
Wristbands for arm rests with bar-shaped grips	A001-427	0
Arm rests with bar-shaped grips incl. wristbands	A001-426	0
Wristbands for therapy grips/safety handle	A002-440	0
THERA-soft	A006-630	0
Software CL Group therapy basic	A004-246	0
Software CL Group therapy advanced	A004-247	0
Media station	A008-119	0
Wireless receiver for control and display units 7"/10,4"	A006-672	0



## Motor-powered **leg and upper body exerciser** (without additional accessories)

# tigo 632

Product specifications	
Product description	THERA-Trainer tigo is a powered training device using cyclical movement actively and/or passively mobilizing the upper or lower extremities to redevelop muscles, restore motion to joints and improve the cardiovascular function.
Special product features	<ul> <li>Motivating training programs: Train mobility, endurance and strength easily.</li> <li>START/STOP traffic light control: Start and stop training with one press of a button.</li> <li>Voice-controlled emergency stop: End the training with your own voice.</li> <li>Quick and easy cleaning: Thorough wipe disinfection is possible thanks to smooth surfaces.</li> <li>Adjustable without tools: Easily and individually adaptable to each user.</li> <li>Forward-looking treatment: The THERA-Trainer tigo can be integrated into a THERA-Trainer complete solution at any time.</li> </ul>
Place of use	Suitable for use in enclosed spaces in facilities e.g. clinics, nursing homes, therapy practices or at the patient's home
Technical specification	- Dimensions (LxWxH): 90 x 63.8 x 106 - 116 cm - Weight: approx. 38 kg - Electric motor: Leg: Nominal power = 240 watts, continuous power = 80 watts Upper body: Nominal power = 100 watts, continuous power = 80 watts - Power connection: 240 V, 50/60 Hz 115 V, 50/60 Hz - Protection class: II - Degree of protection: Type BF - Protection category: IP21 - Ambient conditions when in use: Temperature: 5 °C to 40 °C Relative humidity: 15 % to 93 % Rh Air pressure: 700 hPa to 1060 hPa - Sound emission: LpA < 70 dB (A) - Service life: 7 years
Compatibility	THERA-soft
Patient requirements	- Patient weight: max. 180 kg - Patient height: 120 - 200 cm
Delivery and commissioning	- Packaging (LxWxH): 80 cm x 60 cm x 130 cm - Delivery: Shipping palettes - Transport and storage conditions: Temperature: -25 °C to 70 °C Relative humidity: 5 % to 93 % Rh Air pressure: 700 hPa to 1060 hPa - Commissioning: by authorised specialists
Service/Maintenance	<ul> <li>Service: only by authorised service technicians</li> <li>Maintenance: maintenance-free</li> <li>Technical inspection: safety inspection every 24 months (manufacturer recommendation)</li> </ul>
Registration	Medical device class: IIa CE marking: CE0297 (monitored by certification body)