



# Molift Quick Raiser 205

A sit to stand hoist with outstanding lifting capacity

©etac®



# Molift QuickRaiser 205

A sit to stand hoist with outstanding lifting capacity

Molift QuickRaiser 205 is a state of the art sit-tostand hoist, with an electrically adjustable leg base and an outstanding lifting capacity. The standing hoist is comfortable, stable and safe with exceptional manoeuvrability.

## Stable and compact

QuickRaiser 205 is compact, stable and exceptionally easy to manoeuver. The unique wheel position, angled push bar and the extraordinary weight distribution of the base provides a small turning radius and easy manoeuvrability even in very narrow spaces. With the small castor option (50 mm), it is only 7,5 cm (3") high from the floor, and fits under most beds and chairs while the electrically adjustable legs enables accessibility almost everywhere. The fixed-leg option benefits a very small footprint.

### Natural pattern of movement

The Active Lifting Arm (four point spreader bar) and the RgoSling Active provides extra support when hoisting from sit to stand. The inclined column encourages a natural pattern of movement and fulfills the hoisting needs of users with some weight bearing capacity. The Active Lifting Arm combined with the sling provides a comfortable, stable and safe hoisting solution.



Description	Castor	Item no.	Speed		Turning radius	<b>11</b> 50 mm
Molift QuickRaiser 205			Hoisting speed 75 kg	35 mm/s		
- Active	50/75mm	29000	Hoisting speed 205 kg	30 mm/s Cleaning instructions		
- Standup	50/75mm	29001			Cloan the product wit	h a solvent-free cleaning agent (pH
- Active	75/100mm	29100	Lifting Range 60 cm		level 5–9), or with a 70% disinfectant solution.	
- Standup	75/100mm	29101			level 3-9), or with a r	0% disinfectant solution.
- Active (FL)	50/75mm	29150	Width of wheelbook		4	
- Standup (FL)	50/75mm	29151	Width of wheelbase		85 18	max 452 lbs
- Active (FL)	75/100mm	29200	External	620 mm	Alk. pH 18	Sc 205 452 (
- Standup (FL)	75/100mm	29201	Internal	200 mm	70% 5-9	min " L "
Weight		0051	Castor Ø 75/50mm	Height of wheelbase		
Maximum user weight (SWL)		205 kg	,	76 mm 101 mm		
Total weight (FL)		44 (42,5) kg	Ø 100/75mm			
Chassis (FL)		17 (15,5) kg	Castor	Ground clearance		
Lifting arm		4,5 kg	Ø 75/50mm	27 mm		
Leg support		3,5 kg	Ø 100/75mm	52 mm		
Column (heaviest part)		19 kg				
Battery SLA 24V		2,9 Ah	Castor	Height of footplate		
Charge time		6 hours	Ø 75/50mm	65 mm		
Number of lifts (75 kg) with fully charged battery >100			Ø 100/75mm	90 mm		
			•			

Hoist & Slings | Chapter Molift | a part of Etac

#### **Features**



#### Ergonomic design

The slanting column lifts the user up and forwards to imitate a natural movement pattern.



#### Comfort, safety and stability

The Active Lifting Arm (four point spreader bar) and the RgoSling Active provides extra support when hoisting from sit to stand.



#### **Automatic Warning**

Automatic warning for (annual) periodic inspection and service.



#### Easy to manoeuver

Easy to operate in moving and handling situations; toilet, sit-to-stand and stand-up



#### **Accessories**



#### StandUp lifting arm

Ideal to use with RgoSling Standup slings.

StandUp Lifting Arm

2910061



# Active lifting Arm and RgoSling Active.



#### **Footplate**

This accessory benefits a 10 cm (4inch) elevated footrest. The attachment key is easy accessible and makes it convenient to lock or unlock the accessory to the Quick Raiser.

Footplate 2910065



#### Set of inlay for footplate

Inlays with slipresistant material to increase friction.

Set of inlay for footplate 2920151



#### Complete kit Bracket & Cushions

The alternative leg supports benefits an option of small or large cushions, and a leg strap for safety measurements

Kit with bracket and small cushions 2910059 Kit with bracket and large cushions 2910056



#### **Set of Cushions**

Only contains cushions, no leg straps.

Set of small cushions 2910076 Set of large cushions 2910077

www.etac.com



"Everyone should be able to live a free and independent life and pursue their dreams regardless of any physical circumstances"

For the latest news and continuously updated product information – visit: www.etac.com

Etac AB
Kista Science Tower
SE-164 51 Kista, Sweden
Tel +46 371 - 58 73 30
Fax +46 371 - 58 73 90
info@etac.se www.etac.com

