

# Molift Air

For a better working situation for carers and a safe and dignified quality of care for users

## Dignified quality of care

Molift Air is a smart and user-friendly family of ceiling hoists, with outstanding lifting capacity. Molift Air is suitable for sitting and horizontal transfers as well as standing and gait training situations.

Together with Molift Rail System and a wide range of accessories, Air ceiling hoists offers great flexibility and eliminates strenuous manual lifting in a variety of care situations. A complete solution within patient handling, that creates a better working situation for carers and provides a better and more dignified quality of care for users.

### Light and flexible

Molift Air is used with fixed ceiling rails or portable free-standing systems. The hoist is easy to remove and replace during installation and servicing, due to very low weight and the clever quick-release function. Together with all safety features, a large hoisting range and the multiple sling bar range, is this the complete solution in all health care settings.

Molift Air can easily be adapted to other manufacturers rail systems on the market.

#### **Features**

- Small hoist great lifting capacity
- Flexible solutioins
- Low lifecycle cost
- Silent and soft operation.



#### Molift Air 200

Molift Air 200, with its lifting capacity of 200 kg, is optimized for long term care facilities, nursing homes and private properties. The hoist is charged through the handset.

Product description	Battery	ltem no.	Accessories	ltem no.
Molift Air 200	SLA	M26200	Sling bars	see page for sling bars
Molift Air 200	Litium	M26201	Weight scale	see page for sling bars
Molift Air 350	SLA	M26350	Room to room transfer unit	2510295
Molift Air 350	Litium	M26351	Material Aluminium, plastic	
Molift Air 350 Propulsion	SLA	M26352		
Molift Air 350 IRC and Propulsion	SLA	M26353		
Molift Air 350 IRC	SLA	M26354		
Molift Air 500	SLA	M26500	$\triangle \Box \triangle$	
For complete variant matrix, contact your local distributor.			Alk, pH 5-9	CE
			For more information visit etac.com	