

# ProLift A 333

Adiposity patient hoist made from aluminium



#### Technical Information

Hoisting capacity:	333 kg
Hoisting height:	48.5 – 190 cm
Total width:	76 – 118 cm
Total length:	136 cm
Hoisting speed:	7 mm/s without load
Material:	aluminium, powder-coated
Wheel diameter:	12.5 – 10 cm
Emergency down function:	electrical-mechanical
Weight:	61 kg
Product name:	ProLift A 333

With its functional versatility, the mobile aluminium hoist **ProLift A 333** is a multi-talent coping with a wide range of hoisting situations. Despite its lightweight construction, it is a highlight in ergonomics and functionality.

More information on the back.



novacare gmbh  
ISO CERTIFIED

DIN EN ISO 9001  
DIN EN ISO 13485

The **ProLift A 333** is the strongest aluminium patient hoist of its kind. It was developed for professional use in everyday hoisting and transfer situations. It can easily hoist patients from a sitting or lying position – elevated or right off the floor enabling care givers to mobilize or vertically position patients up to 333 kg without effort. The **ProLift A 333** can be combined with a comprehensive range of accessories.



Manual control with two speed variations.



High-end electronic system with intelligent cycle and operating data counter. Soft start/stop function, emergency operation for hoisting and lowering.



Mast lock with T-screw for easy dismantling and height adjustment for walking/standing exercises.



Innovative changing system at the spreader bar for quick insertion of different spreader models, e.g. bars for children or adiposity.

