

Lift & Tilt system | standard



REAC Lift and Tilt system, is a compact yet powerful system designed to help people. With its impressive lifting performance of up to 215 kg and a maximum tilt angle of 50°, this remarkable system offers functionality and convenience.

Despite its compact size, it can effortlessly lift up to 215 kg up to a height of 300 mm. This means that electric wheelchairs can be easily elevated to a desired level, giving users increased accessibility and freedom to interact with their surroundings comfortably.

We understand the importance of maintaining an unobtrusive built-in height when it comes to assistive devices. That's why our Lift and Tilt system boasts a low overall height of just 88 mm.

Standard features

Load capacity
Min install height
Lifting height
Max tilting angle
Weight
Feedback & switches
Motor

215 kg 88 mm 300 mm 50° 28 kg Limit switch in actuator 24VDC

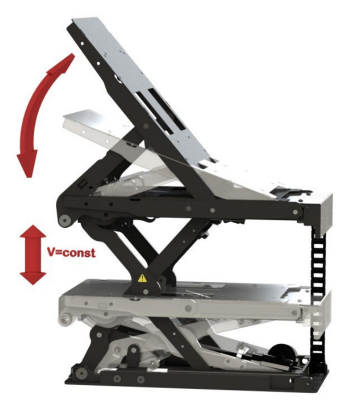
Top and bottom frame

Feedback and switches

Tilt angle

Motor

Customized Inhibit switch, min and max linear position External limit switches Linear potentiometer 0° to 50° 12VDC

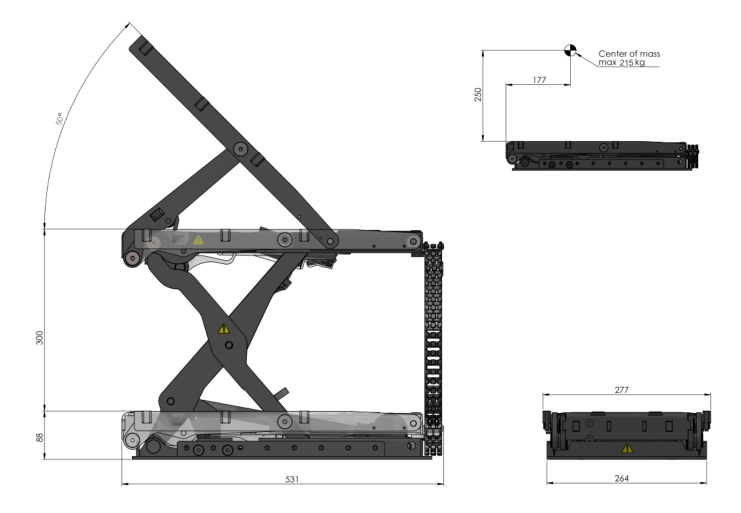




Lift & Tilt system

Dimensions

Lift & Tilt system standard





© REAC, August 2023, Issue 4.2

REAC is continuously developing our products and can make changes without prior notice. Therefore we can't guarantee that the information stated on our webpage or in our written material always is up to date, nor can we take responsibility for any misinterpretation of our written context. Technical specification might change due to load and external circumstances. REAC products shall be tested in its intended application before use.

REAC AB J A Wettergrens gata 7 421 30 Västra Frölunda, Sweden REAC Poland Sp. z o.o Ul. Sulejowska 45 97-300 Piotrków Trybunalski, Poland www.reac-group.com E-mail: info@reac-group.com Phone: +46 31 350 99 00

