

Lift & tilt system | heavy duty



REAC Lift and tilt system is a very compact and powerful lift and tilt device. Clever engineering allows an impressive lifting performance of 260kg up to 254mm, still maintaining an 89,5mm overall built in height. The tilt function allows angle up to 45°. It has ideal specifications for electrical wheelchairs as well as other suitable applications.

We offer to customize the device to match your needs, please contact our sales department in case of any questions.

Standard features

Strong

Load capacity	260kg
Min install height	89,5mm
Lifting height	300mm
Max tilting angel	45°
Weight	30kg
Feedback & switches	Limit switch in actuator
Motor	24VDC

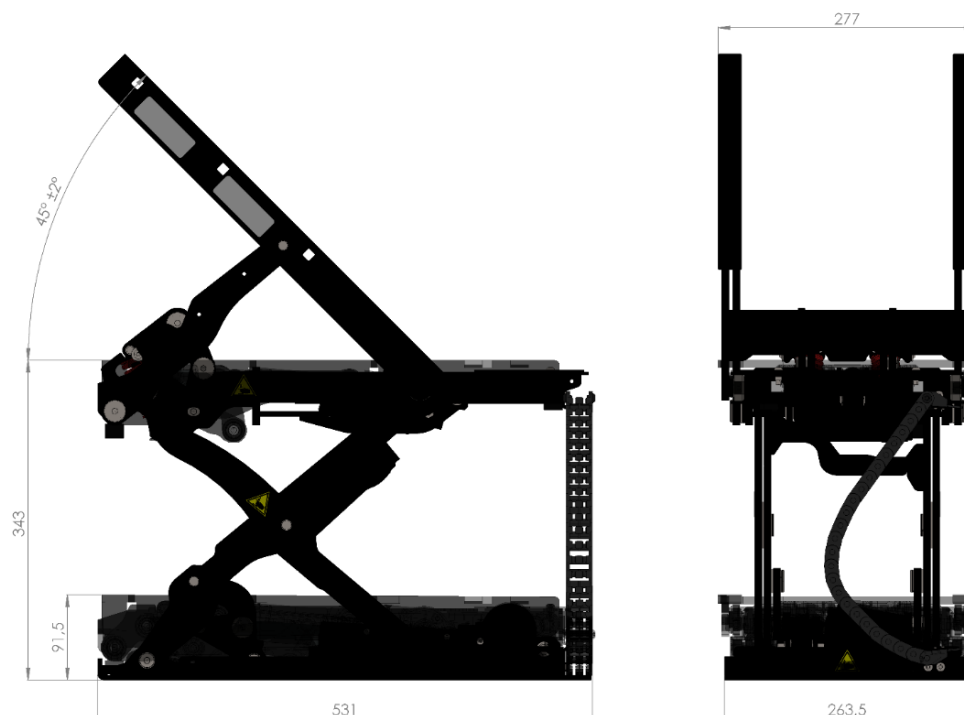
Top and bottom frame

Customized

Feedback and switches	Inhibit switch, min and max linear position Positioning feedback incremental Positioning feedback analogue
Tilt angel	0° to 50°
Motor	12VDC

Dimensions

Lift & tilt system heavy duty (strong)



Lift & tilt system

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