

Anterior Tilt system









The REAC Anterior Tilt system is used for changing tilt angle in both directions (forwards and backwards). The system has also an additional lifting function. By applying both tilt functions at the same time, the seat is lifted vertically 202mm.

The REAC Anterior Tilt is based on a unique mechanism designed for powered wheelchairs and other rehab industry devices. It combines the functionality of a typical tilt system with a forward tilt system, making it easier for the user to get out of the seat.

The system has an exceptionally robust construction, giving the flexibility to place seat more forward than in other comparable systems. It is possible to modify the upper and lower frames independently, depending on customer needs.

Standard features

Load capacity 200kg

Lifting height 202 mm

Min install height 84 mm

Install width 263,5 mm

Install length 510 mm

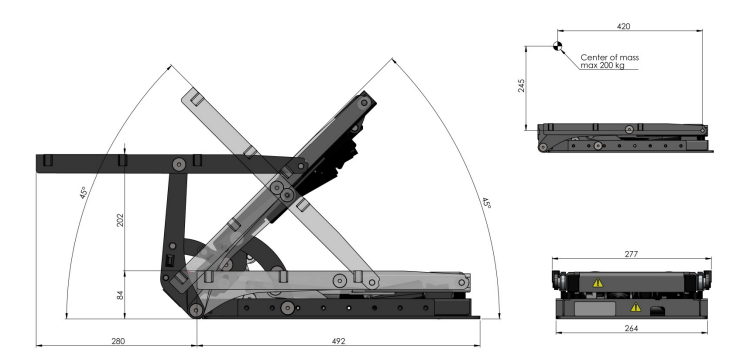
Max tilting/ anterior angle -45°/ +45°

Weight 18kg

Lifting speed 4-10mm/s
Tilting speed 0.9-2.4 °/s
Motor 24VDC
Protection class IP41

The system can be adjusted according to different needs and applications. Therefore the data in the table above are indicative. We are happy to offer you a system according to your specification.

Dimensions



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