

Stand Up Device with Tilt



REAC Stand Up Device with Tilt is a standing support system designed to fit onto common wheelchair chassis and can be customized for different requirements.

This stand up device with tilt helps users from sitting to standing and lying positions. It also enables the user to tilt, anterior tilt and lift. To give the user the best ergonomic movement patterns the system use compensating shear reduction.

Standard features

Load capacity	160kg
Weight	38kg
Tilt angle	45 degrees
Feedback & switches	Actuators with built in limit switches for outer and inner position of seat, backrest, leg rest and tilt
Duty cycle	10%, max 2 min at continuous use followed by an 18 min rest
Connection	Cable 0,5m 2x0,75mm ² (stripped ends)
Motor	24VDC
Actuators	4
Color	Black powder coated steel RAL9005 (gloss 7-8%)

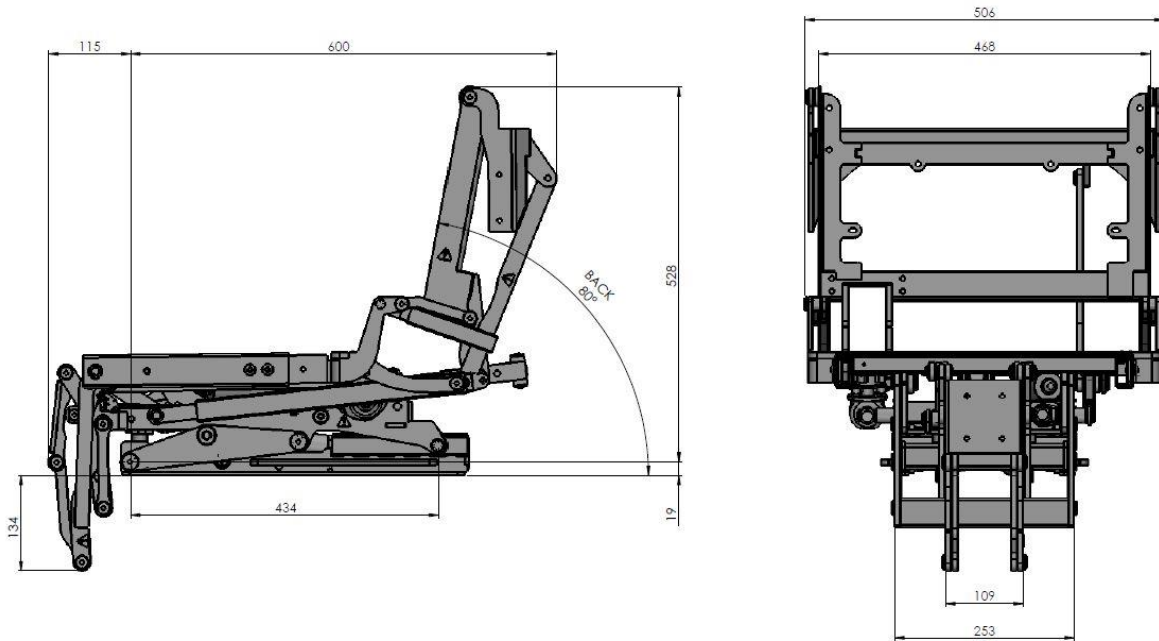
Options

Top and bottom frame	Customized
Connection	Customized
Feedback and switches	Additional limit switches on seat and leg rest for extra safety, customizations, or for drive with max speed. DigPot feedback (digital feedback) Linear potentiometer feedback (analogue)
Positions	Lift 200 mm, impact back- and leg rest

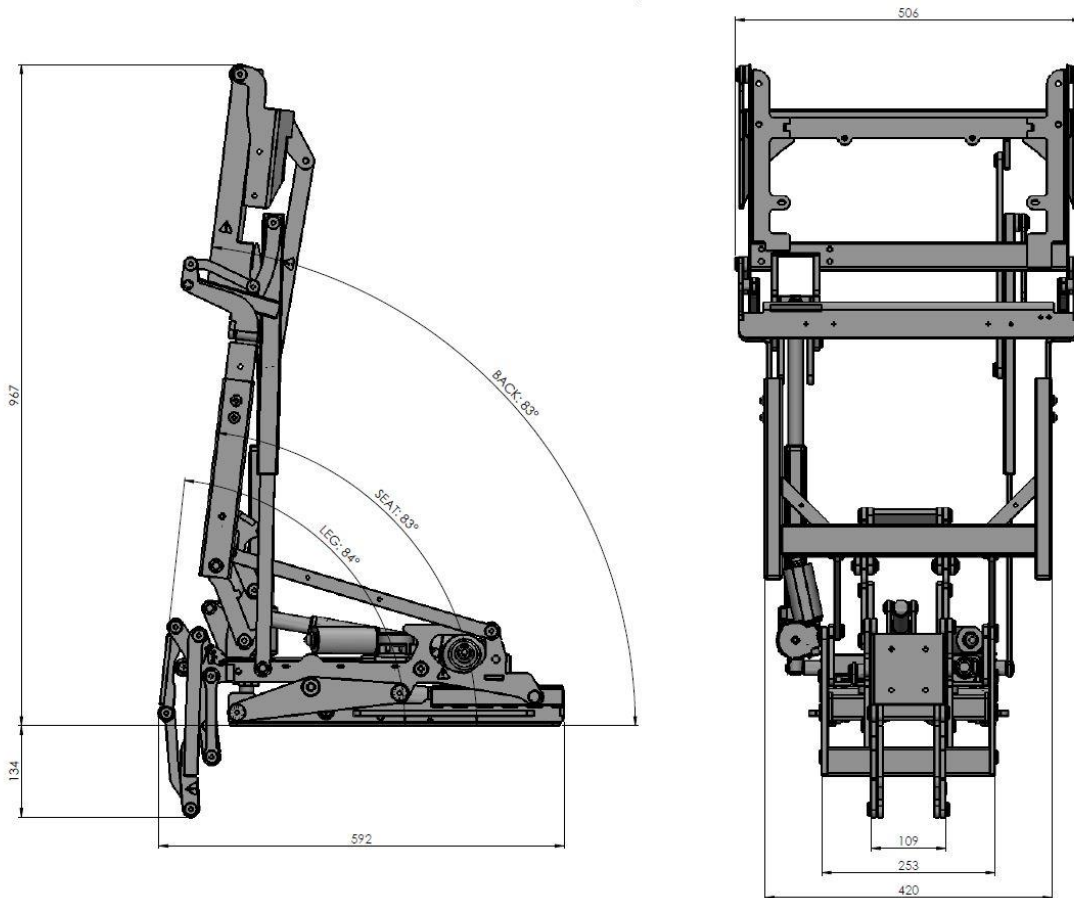
Stand up device with tilt

Dimensions

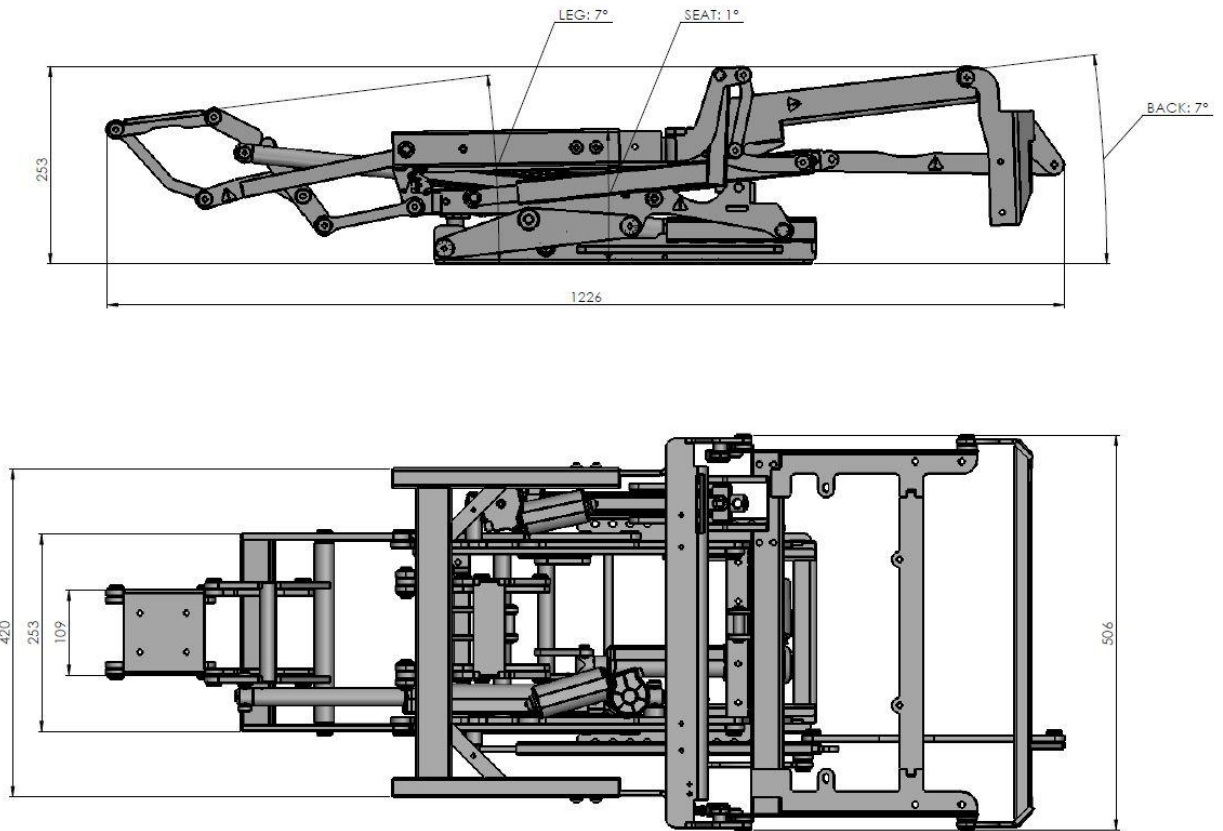
Seating position



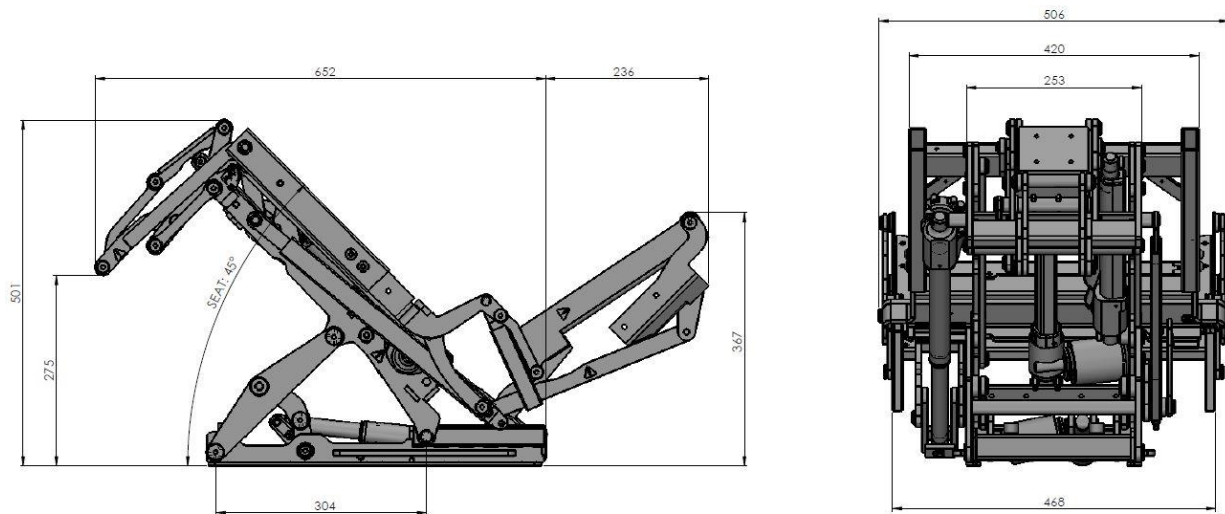
Stand up position



Lie down position



Tilt position



Stand up device with tilt

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