

THE VIPER

Stand-up system





The technical data for the VIPER when mounted with the add on stand-up system:

Type:Class B
 Class B chairs are wheelchairs made for use indoors and out.

Measures (same as the Roltec VIPER)

Total length: 103 cm
 Length without footrests: 95 cm
 Width: 65 cm
 Height above ground: 8 cm

Seating height above floor (the stand up elevation system adds 11,5 cm to the VIPER's normal height)

No cushion: 48,5 cm
 With cushion: 58 cm
 With cushion and lift at max. height: 88 cm
 Angle of seat at maximum tilt backwards is reduced to: 24°

Weight

Weight with lift and the add on standing system: 160 kg
 Maximum user weight: 130 kg

Specifications for a VIPER with the add on system (motors still 400 watts x 2)

Max. distance/range w. 50 Ah. batteries: Approx. 25 km at 10 km/h
 Max. distance/range w. 70 Ah. batteries: Approx. 40 km at 10 km/h
 Climbing: 17%
 Max. speed: (normally 14 km /h - reduced for safety reasons): Approx. 10 km/t
 Turning radius (space needed without or with footrests): 120 - 170 cm
 Ability to climb curbs (max. height of curb): 7 cm

Wheels

Front wheels (grey) 3.00 x 8"
 Rear wheels (grey) 200 x 50 mm
 Valves (type): Autovalve

Company's headquarters

ROLTEC el-kørestole A/S
 Lægårdsvej 13
 DK - 8520 Lystrup
 Telefon +45 87 43 49 00
 Telefax +45 87 43 49 29



Sales Office Denmark - east

ROLTEC el-kørestole A/S
 Unionsvej 9
 DK - 4600 Køge
 Telefon +45 87 43 49 00