# MEYRA XXL & XXL HD

## 

The chair for rugged types

#### **TOUGH AND STABLE**

The Meyra XXL & XXL HD don't back down. Built to move users up to 250 kg, with a great stable and sturdy design, the XXL & XXL HD are tough. Thanks to the power tilt-in-space and recline function, as well as the choice of powered separate or centre mounted footrests, the XXL & XXL HD are built to be both tough and comfortable.





The perfect bariatric wheelchair —XXL and XXL HD

Rear wheel drive

The classic stable drive configuration—great for indoors and outdoors

Built tough with lots of options

Reinforced components for strength and stability, with a wide range of standard and power options

LED lighting system

Safely light your way with long-lasting LEDs





Reinforced and built tough



Powerful  $2 \times 300 \text{W}$  or  $2 \times 350 \text{W}$  motors



Powered tilt-in-space



Long-lasting
LED lighting system

## **MEYRA** XXL & XXL HD



### **TECHNICAL DATA**

Seat width	530 - 700	Max. obstacle heig
Seat depth	430 - 600	Turning radius
Back rest height	530 - 570	Driving range with batteries
Leg length adjustment	370 - 510	Empty transport w
Armrest height adjustment	170 - 280	Client weight max
Front seat height options (with /without cushion)	460 - 560 / 530 - 630	Driving speeds
Length with footrests	1,150	Motor options
Length without footrests	850	Driving range max.
Width overall	670	Permitted gradient
Height without headrest	1,020 - 1,150	Electric tilt-in-spac
Transport length	850	Mechanical tilt-in-
Transport height minimum	650	Power backrest red
Front wheel size	260 x 70 (10" x 2 3/4")	Mechanical backre
Rear wheel size	356 x 75 (14" x 3")	Dimensions in mm, We

Max. obstacle height	60			
Turning radius	950			
Driving range with 70ah batteries	30 - 35			
Empty transport weight min.	approx. 130 kg			
Client weight max XL / XXL HD	250 kg			
Driving speeds	6 kmh /10 kmh			
Motor options	2 x 350W			
Driving range max.	35 km			
Permitted gradient	13 %			
Electric tilt-in-space	0° to +18°			
Mechanical tilt-in-space	0° to +10°			
Power backrest recline	-10° to +50°			
Mechanical backrest recline	-10° to +30°			
Dimensions in mm, Weights in kg, Speed in km/h, Tolerance ± 10 mm				

