TRACKWHEEL + DETAILS



No additional mounting parts necessary

Pleasant riding experience even on bumpy roads

Pneumatic wheel with anti-flutter fork

Single arm for rigid wheelchairs

0









+ Available in a double arm option

TRACKWHEEL

+ TECHNICAL DATA

NOTE: In case of divergence between the text and image, the information described in the text shall prevail. In the sense of continuous improvement, Orthos XXI reserves the right to make changes to its products without previous notice. More information available in the product manual.

TRACKWHEEL

Manufacturer: **REHASENSE**

TOTAL LENGTH	DOUBLE ARM CARBON 570 mm	DOUBLE ARM ALUMINIUM 570 mm	SINGLE ARM CARBON 670 mm	SINGLE ARM ALUMINIUM 670 mm
TOTAL WIDTH	DOUBLE ARM CARBON 250 mm	DOUBLE ARM ALUMINIUM 250 mm	SINGLE ARM CARBON 80 mm	single arm Aluminium 80 mm
TOTAL HEIGHT	DOUBLE ARM CARBON 440 mm	DOUBLE ARM ALUMINIUM 440 mm	SINGLE ARM CARBON 360 mm	single arm Aluminium 360 mm
TOTAL WEIGHT	double arm carbon 4,5 kg	DOUBLE ARM ALUMINIUM 4,7 kg	SINGLE ARM CARBON 2,65 kg	single arm Aluminium 2,87 kg
WHEEL SIZE	DOUBLE ARM CARBON 12"	DOUBLE ARM ALUMINIUM 12"	SINGLE ARM CARBON 12 "	single arm aluminium 12"
AIR PRESSURE IN TYRE	DOUBLE ARM CARBON 2.5 bar	DOUBLE ARM ALUMINIUM 2.5 bar	SINGLE ARM CARBON 2.5 bar	single arm Aluminium 2.5 bar
HEIGHT ADJUSTMENT RANGE (FROM FLOOR TO THE BOTTOM OF CLAMPING)	DOUBLE ARM CARBON 210 mm + (0-50, 110, 125, 140 mm)	DOUBLE ARM ALUMINIUM 210 mm + (0-50, 110, 125, 140 mm)	SINGLE ARM CARBON -	SINGLE ARM ALUMINIUM -
ANGLE ADJUSTMENT RANGE (FOR WHEELCHAIR LEGREST ANGLE)	DOUBLE ARM CARBON 60° – 110°	DOUBLE ARM ALUMINIUM 60° – 110°	SINGLE ARM CARBON 75ª – 95º	SINGLE ARM ALUMINIUM 75ª – 95º
TUBE DIAMETER RANGE	DOUBLE ARM CARBON 19 – 40 mm	DOUBLE ARM ALUMINIUM 19 – 40 mm	SINGLE ARM CARBON 15 – 32 mm	single arm Aluminium 15 – 32 mm
MAXIMUM USER WEIGHT	double arm carbon 140 kg	double arm Aluminium 140 kg	SINGLE ARM CARBON 140 kg	single arm aluminium 140 kg



