

Cod.

# MTW

MULTI TRACTION WHEELCHAIR

Rear motorization kit for manual wheelchairs including:  
two complete motorized wheels, double control unit, double 36V or 48V battery,  
one pair of attachments, adapter frame.

Price<sup>1</sup>

ORDER       QUOTATION

Dealer

Date

### USER REFERENCES<sup>2</sup>

Name		Weight		Notes
Surname		Age		
Pathology		Phone n.		
Email				

### MODEL CHOICE

**MTW Trekking Power**



Triride to match\* S.N.

\*free connection with your triride including switch for traction selection (I, II, III)

**MTW Trekking**

Match to Triwheel\* (free wheel)

\*special price



<sup>1</sup> Prices are intended for the public and without VAT. Price includes standard assembly.

<sup>2</sup> Required fields for warranty purposes.

The data will be processed by TRIRIDE S.R.L. pursuant to art. 4, paragraph 10, GDPR and art. 2-quaterdecies of Legislative Decree 196/2003.

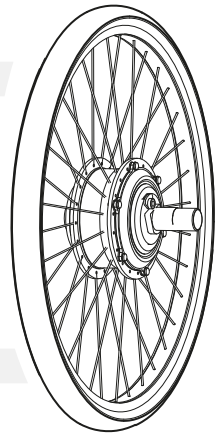


**DOUBLE BATTERY** *With double control unit*

- |  |   |  |
|--|---|--|
| <input type="checkbox"/> Cylindrical battery 36 V (252 Wh)<br>Maximum power 1200 W (600 W x2)<br><b>standard</b> | <input type="checkbox"/> Battery 36 V - 9 Ah (316 Wh)<br>Maximum power 1200 W (600 W x2)<br><b>optional</b>                                   | <input type="checkbox"/> Battery 36 V - 14 Ah (504 Wh)<br>Maximum power 1400 W (700 W x2)<br><b>optional</b> |
| <input type="checkbox"/> Batteria 48 V - 10,5 Ah (504 Wh)<br>Maximum power 1920 W (960 W x2)<br><b>optional</b>  | <input type="checkbox"/> Batteria 48 V - 10,5 Ah (504 Wh) With oversized control units<br>Maximum power 2400 W (1200 W x2)<br><b>optional</b> |  |

**COMPLETE WHEELS**

- |  |  |   |
|--|--|---|
| <input type="checkbox"/> Wheel 20" X 2.125 City<br><b>standard<sup>1</sup></b> | <input type="checkbox"/> Wheel 20" X 2.4 City<br><b>optional</b>   | <input type="checkbox"/> Wheel 20" X 3 City<br><b>optional</b>          |
| <input type="checkbox"/> Wheel 20" X 4 City<br><b>optional</b>                 | <input type="checkbox"/> Wheel 20" X 4 Cross<br><b>optional</b>    | <input type="checkbox"/> Wheel 24" X 1<br><b>standard<sup>1-2</sup></b> |
| <input type="checkbox"/> Wheel 24" X 1.75 City<br><b>optional</b>              | <input type="checkbox"/> Wheel 24" X 1.75 Cross<br><b>optional</b> | <input type="checkbox"/> Wheel 24" X 1.95<br><b>optional</b>            |



<sup>1</sup> Only one pair of standard wheels can be selected

<sup>2</sup> Wheels not recommended for off-road use

**OPTIONAL**

- Joystick  
**optional**  
Complete with adjustable support.



- Stop rings  
**optional**  
Stop rings for automatic insertion adjustment.



**N.B.** For special adaptations, modifications or dedicated work on the wheelchair, a surcharge may be applied which will be communicated with the request for quotation (after confirming compatibility).

The Company reserves the right to make changes to the models, without notice, for the purpose of improving the product.

Fill in the form with the required information, which is essential for the tailor-made realization of the motorized rear axle extension compatible with your wheelchair. For greater accuracy, the use of a gauge and a meter is recommended. For installation, the wheelchair should be sent to the Triride headquarters or an authorized center.

### BRAND AND MODEL OF YOUR WHEELCHAIR

Indicate the brand and model of the wheelchair in use on which the retraction axis will be mounted.

BRAND

MODEL

NB - Attach photographs of the rear part inside the wheels and of the side part, with and without wheels, of the wheelchair.

### SHAPE AND DIAMETER OF THE HOOKING TUBES

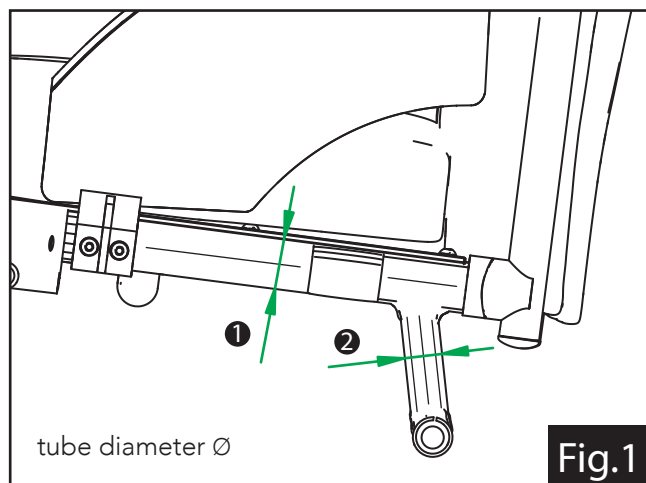
Provide the diameter of the tubes indicated (Fig. 1 & 2). If the tubes are not round indicate the section and attach photos.

ROUND TUBE       NOT ROUND TUBE

Diameter or section tube ① (Fig.1)

Diameter or section vertical tube ② (Fig.1)

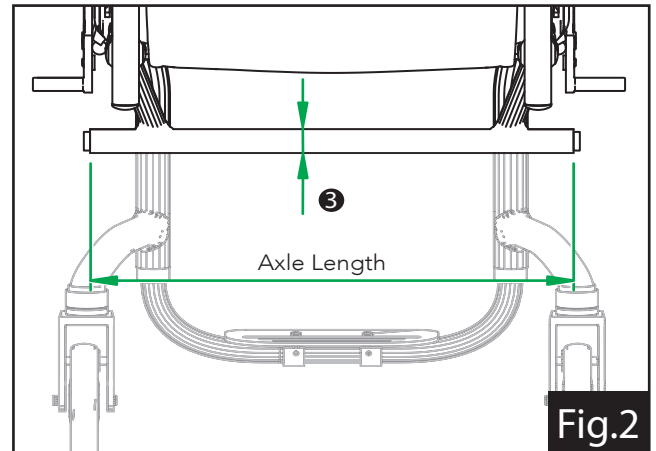
Diameter or section wheel axle ③ (Fig.2)



### WHEEL AXLE WIDTH WHEELCHAIR

Provide the measurement of the width of the axle of the wheels (Fig. 2).

Length axis



### WHEEL CAMBER FOR WHEELCHAIR

Indicate the original degree of camber of the wheelchair wheels in degrees (°) (Fig.3).

ANGLE CAMBER

### CAMBER ASSIGNMENT

Depending on the compatibility of the wheelchair, a camber between 0° and 3° will be applied (Fig.3).

Camber choice:

0°       3°

With the 3° camber the total footprint of the wheelchair increases by at least 30 mm.

