# **MAX-E**

## + DETAILS

♣ Joystick





Elegant and *timeless*, flexible and adjustable and extremely *quiet* 

• •

Adaptable to **20"** (508 mm) and 24" (610 mm) wheels

• 0

Control and auxiliary motor















## + 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 XVI reserves the right to make changes to its products without previous notice. More information available in the product manual.

| -    | 400 | A . | <b>\</b> / |       |
|------|-----|-----|------------|-------|
| III. | л.  | т.  | v          | <br>- |
|      |     |     |            |       |
|      |     |     |            |       |

Manufacturer: AAT → Reference: 95MTAUMAXE

MAXIMUM CAPACITY1

200 kg (user + wheelchair + MAX - E)

WHEEL SIZES

20" (508 mm) and 24" (610 mm)

SPEED FORWARD / BACKWARDS

adjustable 6 km/h | 3 km/h

RANGE2

up to 16 km

BATTERIES

2 x 12 V /16 Ah

BATTERIES' TECHNOLOGY

lead

ENGINE

24 V / 130 W

BATTERIES' WEIGHT

10 kg

SLOPE 3

up to 11°

Tolerance: ±10 mm; ±1°; ±1 kg Updated in 04/24



#### ..... CHILD MOBILITY

The engine that grows with you. Includes sizes from width 28.

### ..... EXTREMELY QUIET

Thanks to the "Silent Power" technology, the device can be used without making noise.

#### ..... NEUTRAL WHEELS WEIGHT

The innovative navigation concept allows MAX-E to neutralise the increased weight of the wheels (< 200g).



<sup>1.</sup> Please note the maximum load stipulated by your wheelchair manufacturer.

<sup>2.</sup> According to ISO 7176-4, the range depends on the user's weight, soil's topography, temperature, etc.

**<sup>3.</sup>**The Braking-/climbing capacity is dependent, among other things, on the weight of the person to be transported, the surface of the ground, the topography, etc.