

Pre-sale information

All information can be found on www.etac.com

Frames: High-low:xo

EN 12182:2012	User Guide	User Guide section ¹	Web site ²	Comments
Pre-sale information – where to find				
User information in a format appropriate for use by people with visual, reading or cognitive disabilities	√	Symbols	Documents	Latest version of all product User Guides can be downloaded as a "pdf-file" on our web page. These can be read with the "Read out loud" functionality in e.g. Adobe Acrobat.
Information as far as possible available in pictogram	√	Mxxxx (pictogram)	Documents	-
Description of the intended use and the intended environment(s)	√	General	Documents	-
Maintenance instructions, if applicable	√	Service information	Documents	-
Cleaning description of the method and suitable cleaning materials, including precautions to avoid corrosion, if applicable	√	Service informatio	Documents	-
Disinfection description of the method and suitable materials, including any precautions to avoid corrosion, if applicable	√	Service information	Documents	-
Overall dimensions (width, length, height) in mm and its mass in kg, when ready for use and, if applicable, when it is folded or dismantled	√	mm (inch)	Documents variants	Not folded or dismantled: High-low:xo indoor
Mass in kg, if dismantled or has removable parts that has a mass > 10 kg	-	-	-	Not dismantled or has removable parts > 10 kg
Used in combination with other products. Statement of which products and how it can be done in a safe way	√	General Safety mm (inch)	Documents	-
Warning about dangerous combinations of devices and combination of flame resistant and non-flame resistant material	√	General	Documents	Do not contain material to be tested for flame resistance
List of accessories, detachable parts and materials determined as being intended for use with the product	√	Accessories	Documents variants	-
If programmable controller is fitted, information on the method of programming, the competence required to carry out the programming and the effects on performance	-	-	-	-
Operator control adjustments	√	Mxxxx (pictogram) adjustment	Documents	Applicable: Power version
Whether and how the product can be folded or dismantled to assist in storage or transport	√	Ready for storage	Documents	-
Transport instructions (e.g. in car or aeroplane)	√	Safety	Documents	-
Measured sound power level	√	Power unit system	Documents	Applicable: Power version

Frames: High-low:xo outdoor

EN 12183:2014	User Guide	User Guide section ¹	Web site ²	Comments
Pre-sale information – where to find				
Same information as in 12182:2012	√	-	-	See table above
Information on how to obtain the user information in a format appropriate for use by visually impaired people.	√	Symbols	Documents	Latest version of all product User Guides can be downloaded as a "pdf-file" on our web page. These can be read with the "Read out loud" functionality in e.g. Adobe Acrobat.
A description of the intended occupant of the wheelchair, including the occupant's mass and any specific requirements for the occupant's functional capability, visual ability and cognitive ability suitable for operating the wheelchair safely in its intended environment	√	General mm (inch)	Documents	-
The intended operator (occupant, assistant, or both)	√	General	Documents	-
A description of the intended use and the intended environment	√	General	Documents	-
The overall dimensions (width, length, and height) of the wheelchair and its mass when it is ready for use and, if applicable, when it is folded or dismantled	√	mm (inch)	Documents variants	-
If the overall dimensions of the wheelchair when it is ready for use exceed the values recommended, a clear statement that the wheelchair is larger than the recommended dimensions	√	Safety	Documents	-
The pivot width	√	mm (inch)	Documents variants	-
The maximum slope for use of parking brakes, expressed in degrees	√	mm (inch)	Documents variants	-
The standard options that are available for the wheelchair	√	Mxxx front page	Documents	-
The type(s) of tyres that can be used on the wheelchair	√	mm (inch) Accessories	Documents	-
Operator adjustments	√	Mxxxx (pictogram) adjustment	Documents	-
If the wheelchair can be dismantled or has any removable parts; the mass of the heaviest part	√	mm (inch)	Documents	-
Information concerning whether the removal of parts or accessories intended by the manufacturer to be removed without the use of tools will have adverse or beneficial effects on the wheelchair	√	Safety	Documents	-
Information on whether or not the wheelchair is intended to be used as a seat in a motor vehicle, and whether and how this depends on the standard options referred	√	General	Documents	Reference to User Guide M1460: Transportation in motor vehicle
Information on whether the unoccupied wheelchair is suitable for land and/or air transport	√	Safety	Documents	-

Frames: High-low:xo outdoor

ISO 7176-15:1996	User Guide	User Guide section ¹	Web site ²	Comments			
Pre-sale information – where to find							
Overall length with leg rest (mm)	√	mm (inch)	Documents variants	-			
Overall width (mm)	√						
Folded length (mm)	√	-	-	Same as overall length			
Folded width (mm)	√	-	-	Same as overall width			
Folded height (mm)	√	mm (inch)	Documents variants	-			
Total mass (kg)	√						
Mass of the heaviest part (kg)	√						
Minimum turning radius (mm)	√						
Static stability downward (°)	√						
Static stability upward (°)	√						
Static stability sideways (°)	√						
Seat plane angle (°)	√						
Footrest to seat distance (mm)	√						
Leg to seat surface angle (°)	√						
Horizontal location of axle (mm)	√						
Maximum slope (parking brake)	√						
Requirements and test methods for static, impact and fatigue strengths (ISO 7176-8)	√				Safety	Documents	-
Effective seat depth (mm)	-				-	-	Not applicable – see instruction for use for relevant seat
Effective seat width (mm)	-						
Seat surface height at front edge (mm)	-						
Backrest angle (°)	-						
Backrest height (mm)	-						
Armrest to seat distance (mm)	-						
Front location of armrest structure (mm)	-						
Hand rim diameter (mm)	-	-	-	Not applicable - no hand driven wheel			
Energy consumption (km)	-	-	-	Not applicable - only for powered wheelchairs			
Dynamic stability uphill (°)	-						
Obstacle climbing (mm)	-						
Maximum speed forward (km/h)	-						
Minimum braking distance from max speed (mm)	-						

Frames: High-low:xo outdoor

ISO 7176-19:2008 Pre-sale information – where to find	User Guide	User Guide section ¹	Web site ²	Comments
Same information as in ISO 7176-15:1996	√	-	-	See table above
A statement that the wheelchair is designed to be secured facing forward when used as seat in a motor vehicle and that it complies with the requirements of ISO 7176-19:2008;	√	M1460	Documents	User Guide M1460: Transportation in motor vehicle
A description of the types of tiedowns that are suitable for use with the wheelchair (i.e., four-point strap-type, clamp systems, specific type of docking system, etc.);	√	M1460	Documents	User Guide M1460: Transportation in motor vehicle
A statement that ease of access to, and manoeuvrability in, motor vehicles can be significantly affected by wheelchair size and turning radius, and smaller wheelchairs and/or wheelchairs with a shorter turning radius will generally provide greater ease of vehicle access and manoeuvrability to forward-facing position;	√	Safety	Documents	-
A statement of whether the wheelchair provides, has been tested with, and can be used with any manufacturer-designated wheelchair-anchored belt restraints;	√	M1460	Documents	User Guide M1460: Transportation in motor vehicle
The rating of the wheelchairs accommodation of vehicle-anchored belt restraints based on the test methods of Annex D.	√	Safety	Documents	-

¹ For User Guides Mxxxx placed under product page: User manual

² On product page