

Pre-sale information

All information can be found on www.etac.com

Frames: High-low:xo

EN 12182:2012	User	User Guide	Web site ²	Comments
Pre-sale information – where to find	Guide	section1		
User information in a format appropriate for use by people with visual, reading or cognitive disabilities	٧	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	٧	Mxxxx (pictogram)	Documents	-
pictogram				
Description of the intended use and the	٧	General	Documents	-
intended environment(s)				
Maintenance instructions, if applicable	٧	Service information	Documents	-
Cleaning description of the method and	٧	Service informatio	Documents	-
suitable cleaning materials, including				
precautions to avoid corrosion, if applicable				
Disinfection description of the method and	٧	Service information	Documents	-
suitable materials, including any				
precautions to avoid corrosion, if applicable	-1	mm (inch)	Documents	Not folded or dismantled: High-
Overall dimensions (width, length, height) in mm and its mass in kg, when ready for use	V	min (men)	variants	low:xo indoor
and, if applicable, when it is folded or			variants	low.xo iridoor
dismantled				
Mass in kg, if dismantled or has removable	_	_	_	Not dismantled or has
parts that has a mass > 10 kg	-	-	-	removable parts > 10 kg
Used in combination with other products.	٧	General	Documents	-
Statement of which products and how it	V	Safety	Documents	
can be done in a safe way		mm (inch)		
Warning about dangerous combinations of	٧	General	Documents	Do not contain material to be
devices and combination of flame resistant	•		20000	tested for flame resistance
and non-flame resistant material				
List of accessories, detachable parts and	٧	Accessories	Documents	-
materials determined as being intended for			variants	
use with the product				
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	٧	Mxxxx (pictogram) adjustment	Documents	Applicable: Power version
Whether and how the product can be	٧	Ready for storage	Documents	-
folded or dismantled to assist in storage or				
transport				
Transport instructions (e.g. in car or	٧	Safety	Documents	-
aeroplane)				
Measured sound power level	٧	Power unit system	Documents	Applicable: Power version



Frames: High-low:xo outdoor

EN 12183:2014	User	User Guide	Web site ²	Comments
Pre-sale information – where to find	Guide	section1		
Same information as in 12182:2012	٧	-	-	See table above
Information on how to obtain the user information in a format appropriate for use by visually impaired people.	٧	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	V	General	Documents	-
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	V	mm (inch)	Documents	
The intended operator (occupant, assistant, or both)	٧	General	Documents	-
A description of the intended use and the intended environment	٧	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	٧	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	٧	mm (inch)	Documents variants	-
The maximum slope for use of parking brakes, expressed in degrees	٧	mm (inch)	Documents variants	-
The standard options that are available for the wheelchair	٧	Mxxx front page	Documents	-
The type(s) of tyres that can be used on the wheelchair	٧	mm (inch) Accessories	Documents	-
Operator adjustments	٧	Mxxxx (pictogram) adjustment	Documents	-
If the wheelchair can be dismantled or has any removable parts; the mass of the heaviest part	٧	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	V	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	٧	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	٧	Safety	Documents	-



Frames: High-low:xo outdoor

ISO 7176-15:1996	User	User Guide	Web site ²	Comments
Pre-sale information – where to find	Guide	section1		
Overall length with leg rest (mm)	٧	mm (inch)	Documents	-
Overall width (mm)	٧		variants	
Folded length (mm)	٧	-	-	Same as overall length
Folded width (mm)	٧	-	-	Same as overall width
Folded height (mm)	٧	mm (inch)	Documents	-
Total mass (kg)	٧		variants	
Mass of the heaviest part (kg)	٧	1		
Minimum turning radius (mm)	٧	1		
Static stability downward (°)	٧	1		
Static stability upward (°)	٧	1		
Static stability sideways (°)	٧	1		
Seat plane angle (°)	٧	1		
Footrest to seat distance (mm)	٧	1		
Leg to seat surface angle (°)	٧			
Horizontal location of axle (mm)	٧			
Maximum slope (parking brake)	٧			
Requirements and test methods for static,	V	Safety	Documents	-
impact and fatigue strengths (ISO 7176-8)				
Effective seat depth (mm)	-	-	-	Not applicable - see
Effective seat width (mm)	-			instruction for use for relevant
Seat surface height at front edge (mm)	-			seat
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
Dynamic stability uphill (°)	-]		powered wheelchairs
Obstacle climbing (mm)	-	1		
Maximum speed forward (km/h)	-]		
Minimum braking distance from max	-	1		
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;	٧	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.);	V	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;	٧	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;	٧	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.	٧	Safety	Documents	-

 $^{^{\}rm 1}$ For User Guides Mxxxx placed under product page: User manual $^{\rm 2}$ On product page