



**Strojirenský zkušební ústav, s.p.**  
**(Engineering Test Institute, Public Enterprise)**  
Product Certification Body  
Hudcova 424/56b, 621 00 Brno, Czech Republic

# CERTIFICATE

## B-32-00893-17

**Manufacturer:** Volter s.r.o.  
Žitná 570/26, 120 00 Praha 2, Czech Republic  
**Company ID No.:** 29051886

**Products:** Medical strollers, xRover

**Type designation:** xRover REHA L, xRover REHA M, xRover REHA S  
**Versions:** see Page 2

The Engineering Test Institute, Public Enterprise, hereby certifies that the characteristics of the sample of the products concerned have been found conforming to the requirements of

ČSN EN 12182:2012.

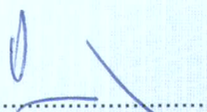
This Certificate has been issued on the basis of Final Report 32-0329 of 2017-09-15, issued by the Engineering Test Institute, Public Enterprise.

Certification scheme applied: ČSN EN ISO/IEC 17067:2014, Scheme 1a.

The rules for using the Certificate are specified on Page 2.

Brno, 2017-09-18



  
Ing. Aleš Onderek  
Deputy Director

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Strojirenský zkušební ústav, s.p., Hudcova 424/56b, 621 00 Brno, Česká republika  
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#### Specification of types and versions:

**xRover REHA L** medical stroller is designed for maximum load of 140 kg, and it is intended for transported persons who are maximally 120 kg in weight and 185 cm tall.

**xRover REHA M** medical stroller is designed for maximum load of 90 kg, and it is intended for transported persons who are maximally 80 kg in weight and 150 cm tall.

**xRover REHA S** medical stroller is designed for maximum load of 70 kg, and it is intended for transported persons who are maximally 44 kg in weight and 120 cm tall.

The other technical parameters and descriptions are provided in the accompanying technical documentation.

#### RULES FOR USING THE CERTIFICATE:

For the purposes of placing the products on the market the Certificate may only be used provided the normative document specified on Page 1 remains valid.

This Certificate may only be used as a certificate for the products specified on Pages 1 and 2. This also applies to its use in advertising, promotional and commercial materials. Unauthorised or deceptive use of the Certificate may result in its withdrawal.

It is prohibited to change, amend or overwrite the data contained in the Certificate.

The Certificate may not be used for documenting the properties of the products changed without the consent of the Engineering Test Institute, Public Enterprise, in such a way that conformity with the applied standards and technical regulations has been affected.

