

# Ropox Dock-in

**User Manual** 

Keep this manual with the product at all times

## **Contents**

Product information	3
Technical data	4
Dimension sketches	4
Mounting instruction	5
Mounting templates	5
Retrofitting of Dock-in	6
Without the mounting template	8
Instructions	123
Daily use	13
Permanent lock	13
Deactivation of the lock	14
Recommendations	14
Height adjustment	15
Maintenance	
Cleaning	16
Fault finding	17
Waste handling	17
Normal use	17
Storage and transport	17
Marking	11
Label	18
Symbols	18
Spare parts	
CE-marking	20
Complaints	21

### **Product information**



It is important to read this manual before use.

Product: Ropox Dock-in

Manufacturer: Ropox, DK-4700 Naestved, Tel. +45 55 75 05 00

Application: This Ropox Dock-in station is used in connection with the

Ropox swing washbasin. It is designed to provide an extra tabletop around the washbasin and to increase the stability and safety when the washbasin is locked. The Dock-in station

is ideal for use in private homes, care centres or similar

institutions.

#### **Components**

40-40069 Ropox Dock-in



#### **Technical data**

Height adjustment 150mm

Materials Tabletop: Molded marble and polymer with sanitary gelcoat

surface

Frame: Surface-treated steel

Locking mechanism: Stainless steel

Surface treatment Steel: Blue chromate, powder-coated, white RAL 9003 mat

Maximum load According to DS/ISO 17966 maximum user weight is 245kg.

The Ropox Dock-in is designed to support and stabilise the washbasin so that a person of 245kg may lean on the

washbasin when it is locked

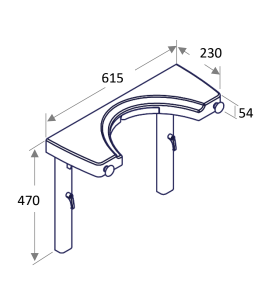
The weight of 245kg is based on a person positioned at an

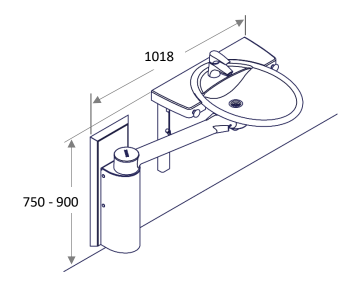
angle of up to 45°



This product has CE-marking and has been tested according to the European standard for assistive devices for disabled persons DS/ISO 17966 and the Machinery Directive 2006/42/EC.

### **Dimension sketches**

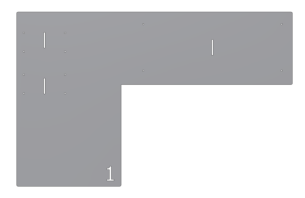




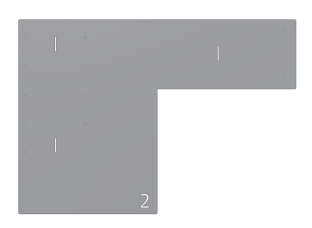
## **Mounting instruction**

## **Mounting templates**

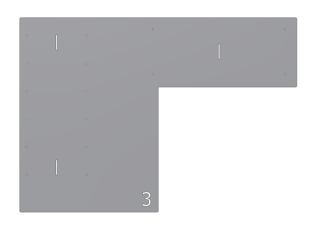
No. 1 For Swing Wash Basin 40-41110 og 40-41120



No. 2 For Swing Wash Basin 40-41130



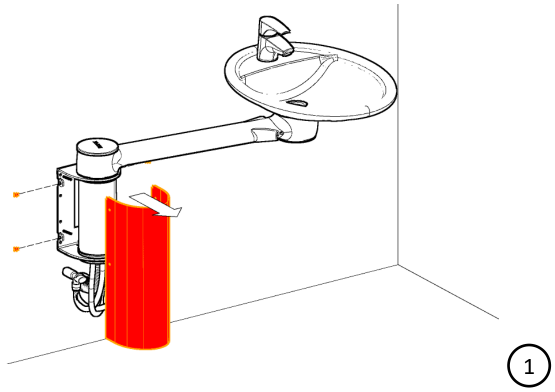
No. 3 For Swing Wash Basin 40-41140

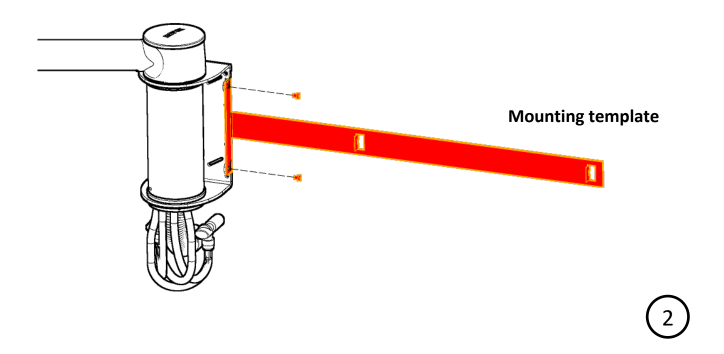


No. 4 For retrofitting of Dock-in

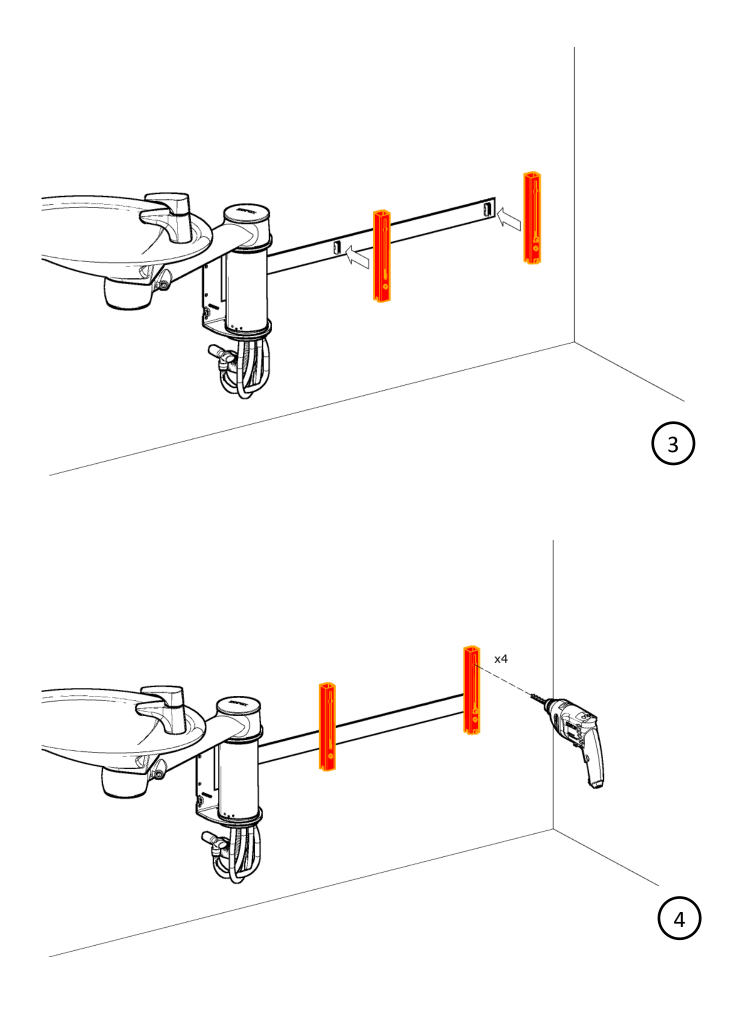


## **Retrofitting of Dock-in**

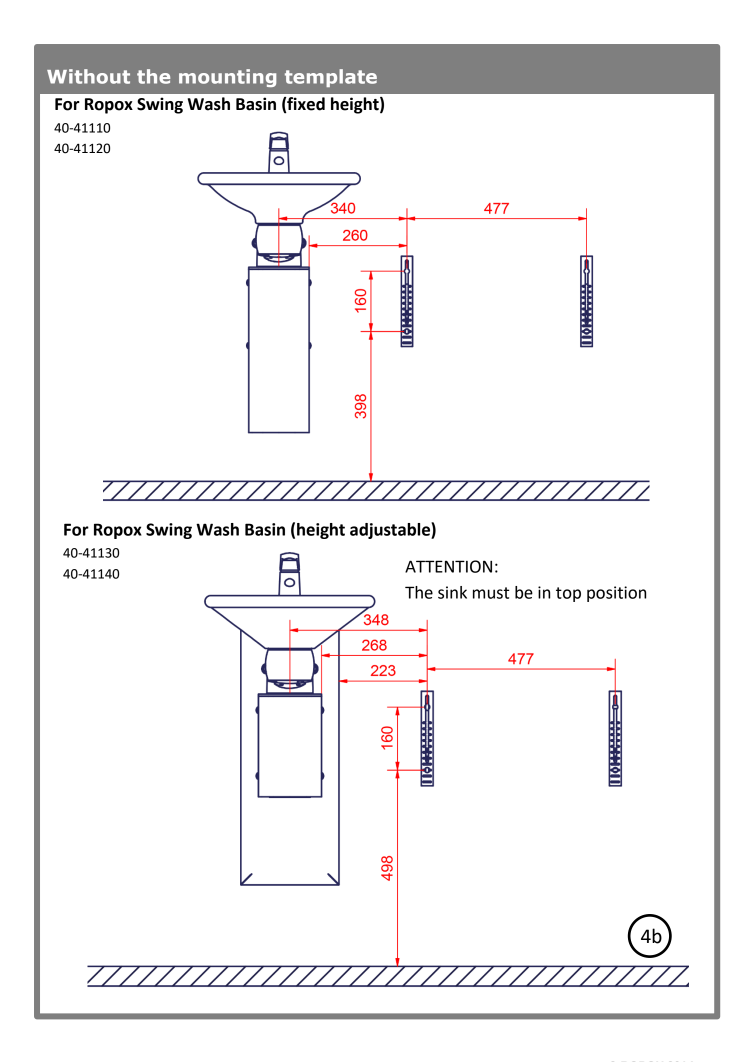




Page 6 © ROPOX 2014

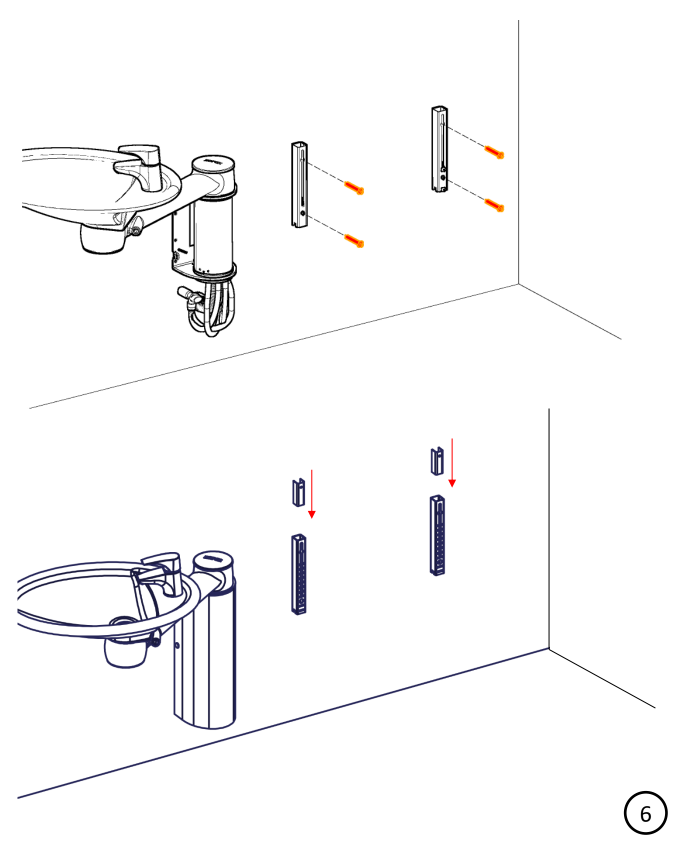


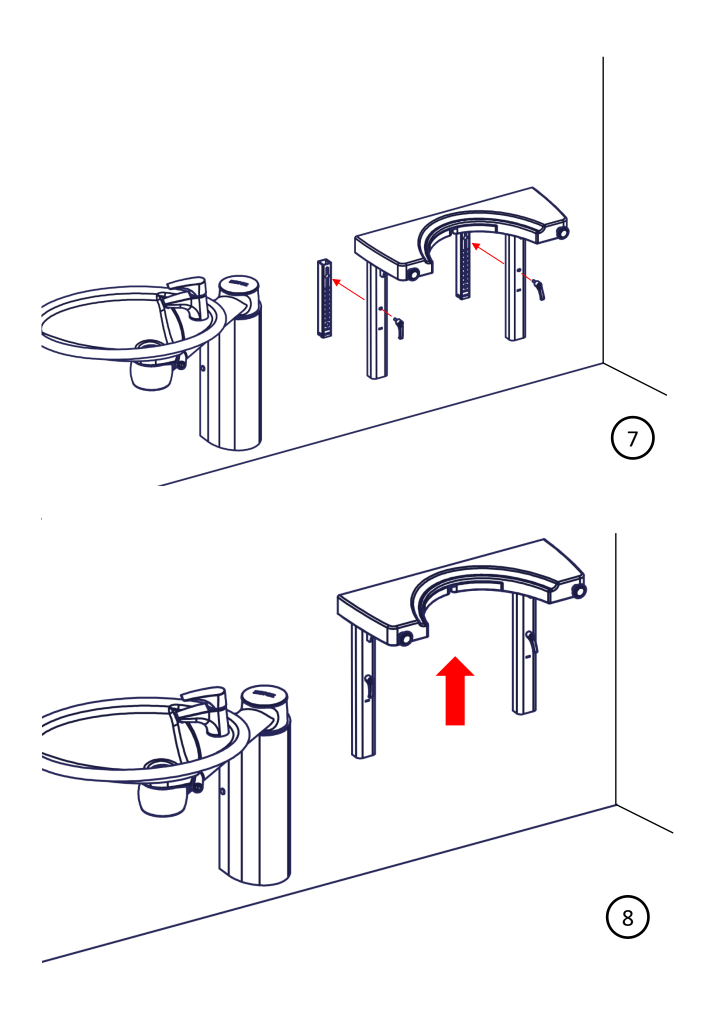
Page 7

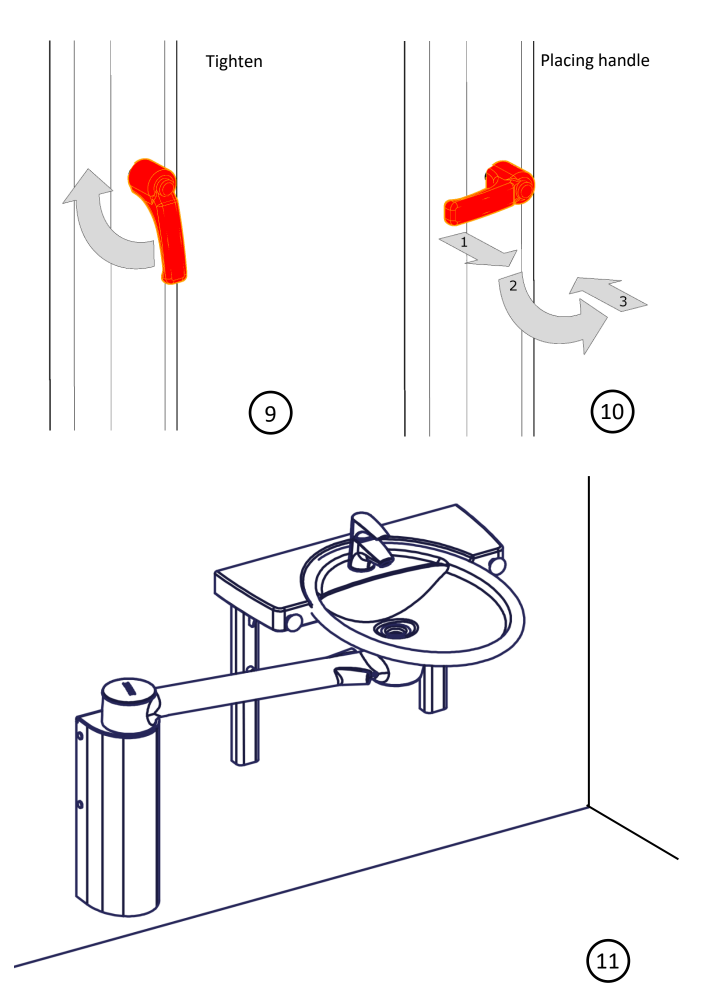


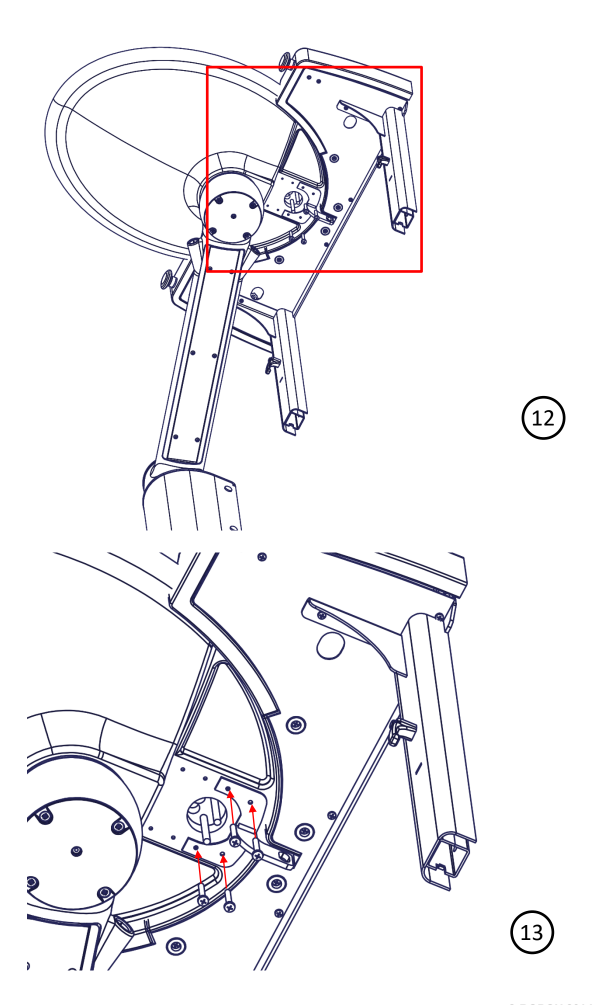
The screws and rawlplugs included are for mounting on a concrete wall. The installer must always examine the material, condition and strength of the wall and use appropriate screws and rawlplugs.

Maximum load in the top screws are 98kg / 216lbs.









Page 12 © ROPOX 2014

### **Instructions**

#### Daily use

The Dock-in station is designed to ensure easy locking of the washbasin during daily use.

The washbasin is guided into the notch and will be locked automatically in the right position. To release the washbasin pull one of the two handles. This will release the washbasin from the locking mechanism after which it may swing freely.



### **Permanent lock**

The wash basin can be permanently locked and thereby function as a standard wash basin. This is done by inserting the two supplied M5 screws as shown below. Please note that the wash basin needs to be locked in the Dock-in when the screws are tightened and both screws must be used.

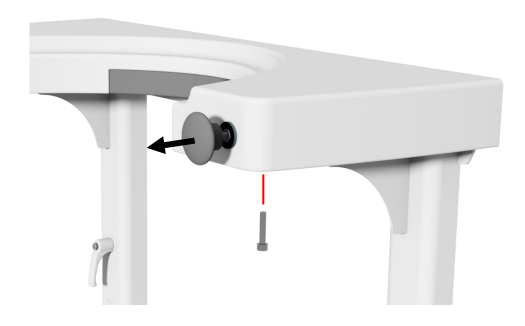


Page 13 © ROPOX 2014

#### **Instructions**

#### **Deactivation of the lock**

It is also possible to use the screws to deactivate the locking system if desired. This is done by inserting and tighten one of the screws while pulling out the handle. This only has to be done in one of the side to work.



#### Recommendations

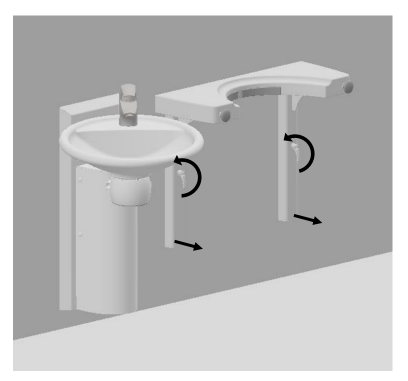
To ensure optimum utilization of the features of the Ropox Dock-in station and to avoid accidents it is important to follow these basic safety procedures.

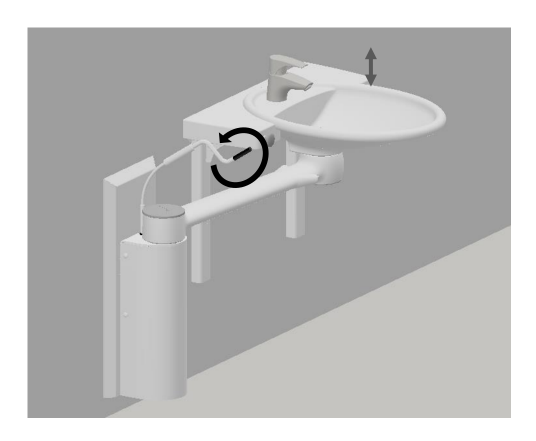
- Be careful not to load the washbasin during coupling with the Dock-in station. This
  may result in inaccuracies and mean that the washbasin cannot be locked or hits the
  upper or lower edge of the Dock-in station.
- To obtain a long life of the locking mechanism as well as proper locking of the washbasin it is recommended to guide the washbasin slowly during coupling with the Dock-in station.
- Please note that the Dock-in station is designed to provide stability so that you may lean on but **not** hang on it.

## **Instructions**

## **Height adjustment**

The Dock-in station can be easily height adjusted together with the Swing Wash Basin as shown. Make sure that the Dock-in station is level after the height adjustment, and insure that the Wash Basin is easy to insert and release from the Dock-in station.





Page 15 © ROPOX 2014

#### **Maintenance**

Ropox Dock-in is maintenance-free. However, for safety reasons it is recommendable to check all mounting screws and moving parts at regular intervals to ensure that the screws are fixed securely in the wall and in the washbasin.

### **Cleaning**

Do not use a high-pressure washer to clean this product. Simply use a soft cloth or sponge with soapy water (pH7) of max. 60°C or cleaning alcohol. If a detergent is used the surface of the tabletop may get greasy after some time. This may be removed with equal parts water and chlorine. Clean the Dock-in station at regular intervals to prevent dirt from sticking to the surfaces.

#### Important:

Do not use scouring powder or other abrasives as they may scratch the surfaces. Also avoid the use of cleaning utensils with sharp edges. Never use strong acids or alkaline products.

## **Fault finding**

Error	Possible remedy
Washbasin cannot be	Check that washbasin and Dock-in have been installed as
locked	prescribed. Check that they are both level and that the
	mounting screws are fastened securely in the wall.
Washbasin is locked, but	Check if the locking screws are tightened. See page 5. If so
cannot be released	please loosen or remove these.
Washbasin hits Dock-in	Check that washbasin and Dock-in have been installed as
station and cannot reach	prescribed. Check that they are both level and that the
locking mechanism	mounting screws are fastened securely in the wall.

### **Waste handling**



Used equipment must be disposed of according to national law. We recommend dismantling of the product to the greatest possible extent so that most parts may be reused. Example of sorting groups: Metal and compact laminate.

#### Normal use

Temperature: 0 °C to 50 °C

Relative humidity: 5% to 85% non-condensing

### Storage and transport



Fragile



Keep away from water

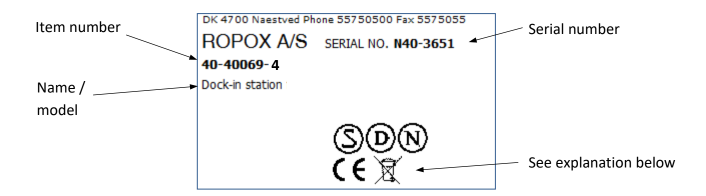


This side up

## **Marking**

### Label

The Ropox Dock-in station has a label of its own as illustrated. This label contains important information to be stated in connection with all approaches to the supplier.



#### **Symbols**



Read the user manual before use.



Waste must be sorted – if possible for reuse.

CE-marking. This product meets the requirements for "General Safety and Functionality" of the relevant EU-directives and standards.

## **Spare parts**

## **Current spare parts**

40-40069-137	Fixture for washbasin	
96000177	Revolving Handle	

#### **EU – Declaration of Conformity**



Ropox hereby declares that the following product

40-40069-4 Ropox Dock-in

is classified as Class I and conforms to the following directive and standard:

#### **Directives**

Directive No. 93/42/EEC concerning Medical Devices (risk class 1)

Machinery Directive No. 2006/42/EC, amended by Directive No. 98/37/EC.

#### **Standards**

DS/ISO 17966: 2016: Assistive products for personal hygiene that support users –

Requirements and test methods

DS/EN 14971: 2012: Medical devices -

Application of risk management to medical devices

DS/EN 9999: 2011: Assistive devices for persons with functional disabilities -

Classification and terminology

Date: 24-07-2019

Fornmy Jensen Adm direktør

## **Complaints**

All inquiries concerning complaints must be directed to the distributor representing Ropox on the market in question.

Cf. Ropox General Terms of Sale and Delivery.



Ringstedgade 221 DK – 4700 Naestved Tel.: +45 55 75 05 00 Fax.: +45 55 78 05 50

E-mail: info@ropox.dk www.ropox.dk