



DECLARATION OF CONFORMITY

We REBOTEC, hereby declare that the following product(s) - Class 1:

Art. No.	Type/Style
320.00	"Arnold" Patient hoist, electric, max. body weight 150 kg
Sling Systems	
320.16	"Standard Sling" for patient hoist size "S"
320.18	"Comfort Sling" for patient hoist size "L"
320.20	"Standard Sling" for patient hoist size "M"
320.21	"Standard Sling" for patient hoist size "L"
320.30	"Standard Sling" for patient hoist size "L"
320.22	"Comfort Sling" for patient hoist size "M"
320.23	"Comfort Sling" for patient hoist size "L"
320.24	"Headrest" for comfort sling
320.27	"Toilet sling" for patient hoist
320.28	"Transfer Sling" for patient hoist size "M"
320.29	"Strengthened comfort sling" for patient hoist
320.32	"Comfort sling" for patient hoist, headrest

which is (are) covered by this declaration is (are) in accordance with the following standard(s) or other normative document(s)

EN 12182 "Technical aids for disabled persons"

General requirements and tests methods

where the following standards are used:

EN ISO 14971 "Medical devices"

Application of risk management to medical devices

This declaration corresponds with the demands in MDD 93/42-EEC-Class 1

All products are designed for disabled persons use in hospitals, nursing and private homes.

Purpose

The lift with electrical lifting drive is suitable for an indoor employment on flat and even surfaces (homecare and hospitals). It supports the raising and shifting of persons in need of care.

An additionally available scale is only for the determination of the weight of persons. The different slings (application and sizes) are suitable for indoor employment in combination with lifts.

Date: 02th January, 2009



This declaration of conformity was drawn up automatically and is valid without signature. Please contact us if you need an original.

Thomas Bockstiegel
(Technical management)

The declaration does lose its validity with abusive use and if the products mentioned above get changed without the permission of REBOTEC.