### Translation of the original operating instructions (EN)

## Upholstered furniture with electrical sitting bed (SVE)

Type: SVE, Function: MI12, 140

# For your safety



Please read these instructions completely and carefully before using your new relax sofa. Please retain these instructions including assembling instructions. They must be included in the case of resale.

Please attend safety instructions or other markings on the furniture or its packaging, as well as the enclosed assembly instructions.

The upholstered furniture is equipped with electrical relax function which provides a cosy relax position, besides a comfortable sitting position. The furniture has been designed and built solely for the intended use described here and must not be misused, e.g. as ladder, toy (e.g. hiding in the bedding box) or similar. It is a domestic furniture for normal room temperature and not designed for commercial/public use, wet rooms or outdoor use! The furniture and especially all the electrical components must be kept dry and clean, as water entering and dirt increase the risk of electric shock!

**Warning:** Do not use this seat for people suffering of a physical handicap, and needing a seated continue and frequent position. This product shall be used in a frame of leisure or relaxation. This product does not comply with the norms in force for medical products.

This device is not intended to be used by persons (including children under 8 years of age) with limited physical, sensory or mental capabilities or lack of experience and / or knowledge, unless they are supervised by a person responsible for their safety or received instructions from them on how to use the device safely and they actually understood the dangers. Children should be supervised to ensure that they do not play with the device. Cleaning and maintenance must not be carried out by children without supervision.

Operate the mechanism of your furniture in sitting position on the furniture element which you want to adjust. The actuators built in in the furniture are not suitable for continuous use! When the desired sitting or lying position is adjusted, please release the button on the control panel. The buttons must not be pressed permanently, especially because of the risk of overheating.

Please refer to the information on "duty cycles" given on the transformer, max. 10%; T-on: 2 min / T-off: 18 min. This means that after 2 minutes of continuous operation, the operation must be paused for 18 minutes. You will also find technical data such as nominal voltage, output voltage and protection class on the original transformer.

Seats with electrical functions should not be operated with more than 110 kg load per seat.

The furniture must be set up on a flat and solid surface by 2 person. The cable must lie on the floor flat and free and at some distance from the heaters. Please make sure that the cables are not pinched, e.g. under the legs of the furniture. The cables are not suitable for carrying or pulling. Damaged electrical cables, especially power cords, may only be replaced by a qualified electrician with appropriate professional experience. The furniture must only be operated with the transformer and power cable supplied. Due to the risk of overheating, the chaining of multiple sockets is not recommended.

If your furniture does not work or is damaged or a part of it — unplug it from the socket and contact your dealer for repairs. To ensure safety, only original spare parts may be used. - Never repair it by yourself! If the furniture is not used for a longer period or during cleaning/maintenance, please disconnect the power plug from the socket.

Please make sure that no third parties, especially children, pets or objects, are in the functional area of the furniture due to the risk of shearing and squeezing and for proper functioning. Do not reach into the openings e.g. between seat and back or footrest, or the functional parts especially during operation of the function, as limbs (e.g. fingers, hands, arms, etc.) can be squeezed. Stop the electrical mechanism by releasing the control button.

For claims or damages caused by failure to observe these instructions, the manufacturer shall not be held liable.

When using the mechanism, slight metal abrasion may occur under the furniture. Please remove it regularly. This is not a defect and therefore does not constitute a reason for complaint.

Mechanical and electromotive functions may cause noise (rotary and rivet points, tension springs, engine noise). These are material-related and cannot be avoided. The noise level determined for this furniture do not exceed the limit of 70 db/A.

#### **ATTENTION!** Pacemaker wearers:

All electrical components used comply with the applicable Regulations. We still recommend all wearers of pacemakers to consult their doctor to prevent any problems which may occur.

Liability for the mechanism of the furniture is transferred to the owner or user in any case if the furniture is improperly repaired or if it is handled in a manner that does not correspond to the intended use.

No liability for damage caused by:

- Failure to comply with these operating instructions

- improper use such as sitting on the extended footrest, the reclined backrest or the armrest.
- Any unauthorized conversions or changes on the furniture.

# For your information / cleaning / maintenance

Always keep the furniture clean and dry and protect it from oil or grease! For all types of fabric and leather, the following instructions have to be respected:

Exposure to heat and UV radiation from sunlight may damage the cover. Radiators and heating shafts on the floor dry out leather in particular and causes damages. Do not use aggressive cleaning agents. A soft cloth, distilled water and possibly mild soap are recommended for cleaning.

The mechanism of your furniture is maintenance-free.

Slight noises of the fittings during use are related to construction and cannot be excluded completely. There may be slight rubbing noises when operating the relax function. This is due to the surface structure of the cover material, synthetic leather or genuine leather used and is not subject to complaints.

Your sofa has had a long journey. Any irregularities that may occur (folds, dented areas) are related to transport and lose themselves over time. Nevertheless, we recommend to carefully adjust the upholstery and cover by hand, to support and accelerate this process.

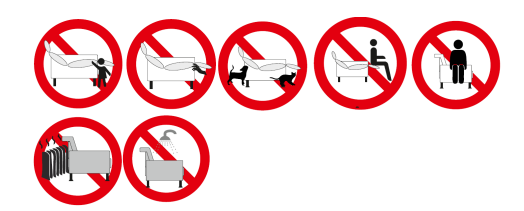
We reserve the right to make changes in the interest of technical progress without having to adapt the operating instructions for this machine.

Disposal: This symbol indicates that the product may not be disposed of with household



waste in accordance with the WEEE directive 2012/19/EU (directive on waste of electrical and electronic equipment). The electrified seating elements of your furniture must be returned to a designated collection point, e.g. at an authorized collection point for the reprocessing of electrical and electronic equipment. Further information may be obtained at collection points for old/used devices from your city administration, the public waste disposal authority, an authorized

agencies for the disposal of electrical and electronic equipment, or your garbage disposal.



### EC DECLARATION OF CONFORMITY

Designation: Upholstered furniture with electrical sitting bed

Type: SVE

Function: MI12, 140



This declaration of conformity is issued under the sole responsibility of the manufacturer designwerk AG, Industriestrasse 4, 9487 Bendern, Liechtenstein Tel.: +423 3701 026, E-Mail: info@designwerk.li, Homepage: www.designwerk.li

The object of the declaration described above is in conformity with the relevant Community harmonization legislation:

EMC Directive 2014/30/EU, Series L 96/79, Official Journal of the EU 29.03.2014 Low Voltage Directive 2014/35/EU, Series L96/357, Official Journal EU 29.03.2014 RoHS Directive 2011/65/EU, Series L 174/88, Official Journal EU 01.07.2011 Machinery Directive 2006/42/EC, Series L 157/24, Official Journal EU 09.06.2006

and the following harmonized standards and normative documents:

EN 55014-1:2006+A1:2009+A2:2011 EN 55014-2:1997+A1:2001+A2:2008

EN 61000-3-2:2014 EN 61000-3-3:2013

EN 62233:2008 EN 60335-1:2012+A11:2014+A13:2017

EN IEC 62321:2013 EN IEC 63000:2018 EN-349:1993+A1:2008 EN ISO 13854:2019

EN ISO 12100:2010

Bendern, 22.09.2020, Patrick Poltera (Managing Director)