

# HOW TO CHOOSE?



Follow these steps to create your custom-made ZenSo E-lift chair.

## 01. SUPPORT



Without castors



Castors Ø 100 mm with central brake and automatic brake activation

## 02. ARMRESTS



Upholstered sides



Upholstered sides with synthetic armrests



Upholstered sides with wooden armrests



Lowerable synthetic armrests



Lowerable wooden armrests

## 03. ACTIVATION



Integrated control (only with upholstered sides)



Hand switch

## 04. SEAT HEIGHT AND SEAT DEPTH



Seat height

45 cm

47,5 cm



Seat depth

46 or 50 cm

50 cm

Suitable for body height

<176 cm

>176 cm

Haelvoet | Belgium  
Leon Bekaertstraat 8  
B-8770 Ingelmunster  
T +32 (0) 51 48 66 95  
F +32 (0) 51 48 73 19  
info@haelvoet.be  
www.haelvoet.be

### ZENSO OFFERS NUMEROUS POSSIBILITIES and you decide

The ZenSo collection offers a fine range of chairs that suit every environment. Choose your favourite relax mechanism, support, finishing and materials and create a chair that complies with your wishes and needs.



Scan and discover how the ZenSo E-lift chair makes a transfer easier



Haelvoet

# ZENSO E-LIFT

relax chair



# ZENSO E-LIFT

## advantages

### 01. E-LIFT SYSTEM

*Perfect help to stand up*

The lift function on the ZenSo E-lift chair supports the user optimally while both taking a seat and getting fully out of the chair.

### 02. LOWERABLE ARMRESTS

*Makes transfers easier*

Double guides guarantee a stable armrest adjustment (4 positions) and prevent the user from sliding laterally under the armrest. It is possible to install a dinner tray on the armrests.

### 03. TELESCOPIC LEGREST

*Optimum support*

The legrest is lengthened by 70 mm when inclined. Thanks to this function, the legs are optimally supported. It also eliminates wrinkles near or in the hollow of the knee that could further develop into decubitus.

### 04. HIGH LEVEL OF FINISHING

*Quality and user-friendly*

Fully upholstered seat and legrest, including the underside. High level of finishing, thanks to double stitching. There are no zips or staples, which makes cleaning easier.

### 05. MAGNETIC CONNECTION

*Roll-away safety*

Thanks to the magnetic power connection, the ZenSo chair is equipped with a roll-away and stumbling safety.

### 06. AUTOMATIC BRAKE

*Safety above all*

When initiating the E-lift system, the automatic brake activation mechanism SafeBrake is activated as well, which automatically brakes the 4 castors.

### 07. COMPACT BASE

*Reduces the risk of stumbling*

The compact chair base makes sure that the chair can be moved easily with less risk of stumbling over the base frame.

### 08. CENTRAL BRAKE

*Activation in one single movement*

The centrally braked castors can be activated smoothly in one single movement by means of an ergonomic brake pedal that is accessible on both the front and back of the chair.

### 09. DOUBLE CASTORS

*Better manoeuvrability*

The Tente twin castors Ø 100 mm offer sublime driving comfort thanks to the extremely low rolling and swivel resistance.

### 10. MODULAR

*According to your needs*

The relax chair can be composed the way you want it. Several accessories complete the chair, such as a removable headrest, an IV rod, a dinner tray, neck cushion,...

### 11. COMBINATION SEAT HEIGHT / SEAT DEPTH

*Custom-made for the user*

The ZenSo E-lift chair is available in two different seat heights (45 cm or 47,5 cm) and two seat depths (46 cm or 50 cm).

### 12. REMOVABLE SEAT

*Maintenance-friendly*

The seat and legrest can be removed as a whole, so that the chair and seat can be properly cleaned. Furthermore, the underside of the seat and legrest is fully upholstered.

### 13. UNIVERSAL COMFORT

*Excellent design*

The shape of the backrest supports the lower back, shoulders and head exceptionally, so that an additional neck cushion is not necessary.

### 14. FIRE-RETARDANT

*Upholstery and foam*

The foam is standard fire-retardant to the core and offers optimum fire safety even when the upholstery is damaged.

### 15. ERGONOMICS

*Push bar and directional castors*

The directional castors are installed in front, so that less force is needed to manoeuvre the chair. The oval shape of the push bar guarantees optimum facility.