# ZenSo $_{\text {E.lit }}$ 

19108 The ZenSo E-lift chair is equipped with an electrically adjustable legrest and backrest. The lift function of the ZenSo E-lift chair supports the user optimally, both while taking a seat and getting out of the chair.

## Support

- Firmly welded steel construction in round tube Ø 27 mm with $2,5 \mathrm{~mm}$ wall thickness.
- Finished with epoxy coating.
- All edges and corners have been rounded.
- The legs are equipped with synthetic glides.


## Backrest

- Made of an ergonomically preformed plywood shell of 12 mm .
- Upholstered with fire-retardant foam in 2 different density zones to guarantee an excellent seat comfort.
- Fully upholstered with decorative stitching.


## Seat and legrest

- Seat and legrest are 1 piece, easy removable without needing any tools.
- Seat and legrest are made of MDF board of 12 mm , covered with fire-retardant HR foam with 3D structure to guarantee an excellent seat comfort.
- Fully upholstered with decorative stitching.
- The rounded seat in front stimulates a fluent blood circulation.
- Optimal leg support, thanks to the telescopic legrest (+70 mm) which also prevents wrinkles in the upholstery.
- Free choice of seat height thanks to a spacer ( 45 cm or $47,5 \mathrm{~cm}$ ).
- Choice between 2 different seat depths: 46 cm (small) or 50 cm (large).


## Lowerable armrests

- The ergonomic front design of the synthetic armrests makes it easy to stand up or sit down.
- Standard equipped with dinner tray attachments.
- Two solid epoxy-coated axes to adjust the armrests in height in 4 different positions.
- Locked downwards by means of a spring lever.
- In their lowest position, the armrests are on the same level as the seat.


## E-lift mechanism:

- Two actuators make sure that the backrest, seat and legrest tilt into a 'zero gravity' position (*).
- The backrest and legrest are individually adjustable.
- The angle between the seat and backrest ranges from $95^{\circ}$ (seating position) to $120^{\circ}$ ('zero gravity' position).
- When the relax mechanism is activated, the seat inclines to a 20 degree angle.
- The lift function supports the user optimally, both while taking a seat and getting out of the chair.
- The chair can be adjusted by means of a hand set. It is possible to attach the hand set at the side of the chair
- When the chair is put in the seat position, the legrest will be turned inwards so that you can stand up without any problem.


## Colours

We would like to refer to our extensive colour gamut. Sample card + samples available on request.

## Accessories

We would like to refer to our accessorylist.
(") "Zero gravity" position: this seat/lying position is based on NASA data. A neutral body position converts all muscle power into a biomedical balance. Source:"From outer space to you", Omni, March 1994.


## Dimensions

## ZenSo E-lift:

- L $68 \times$ D 71-151 cm
- Height: depends on the height of the backrest
- Safe working load: 150 kg


Dimensions

| Seat <br> depth <br> X | Seat <br> height <br> Y | Backrest <br> height <br> Z | Suitable for <br> body type |
| :---: | :---: | :---: | :---: |
| 46 cm | 45 cm | 84 cm | $<176 \mathrm{~cm}$ |
| 50 cm | 45 cm | 84 cm |  |
| 50 cm | $47,5 \mathrm{~cm}$ | 84 cm | $>176 \mathrm{~cm}$ |

## Materials and finishing

- Wood: Plywood, MDF
- Metal: epoxy coating (black).
- Synthetic material.
- Fire-retardant foam.

Upholstery: see collection.

- Resistant to the common cleaning products.

For further information about used materials, constructions and maintenance: consult our materialfiles.

## Options

Seat cushion with visco-elastic foam and a bielastic cover.
Backrest with removable headrest.

- Accessory brackets.
- Restraint bracket.
- Dinner tray support on backrest.
- Battery ( 1800 mAh or 4000 mAh ).

Closed, upholstered sides with or without armrests in wood / synthetic material.
Integrated hand control for closed, upholstered sides. Extra hand switch holder.

