# Domus e-move Soft

**15032** The central idea behind the Domus relax chair is to offer optimal seating comfort in peace and quiet.

Domus e-move Soft is equipped with an electrically adjustable legrest and backrest, easy to operate with a built-in hand control.

# Support

- The rounded sides consist of 2 OSB boards of 18 mm, and are firmly connected with a metal structure.
- The sides are upholstered with fire-retardant foam.
- The upholstery is finished with imitation leather and decorative stitching.
- Comfortable wide armrests of  $\pm$  10 cm.
- All edges and corners have been rounded.
- No visible fastening elements.
- Solid beech legs, equipped with synthetic glides.

#### Seat

- Removable seat in melaminated MDF, thickness: 12 mm.
- The rounded seat in front stimulates a fluent blood circulation.
- Comfortable seat height of 45 cm.
- Upholstered with fire-retardant foam. Two different density zones guarantee optimal seating comfort.
- The upholstery is finished with imitation leather and decorative stitching.

## **Backrest and legrest**

- The backrest consists of an ergononomic pre-shaped plywood shell, thickness 12 mm.
- Upholstered with fire-retardant foam. This foam has 3 different density zones to guarantee optimal seating comfort.
- The upholstery is finished with imitation leather and decorative stitching.
- Equipped with an adjustable and removable head/neck cushion.
- Legrest: plywood, thickness 10 mm. Upholstered with fire-retardant foam and finished with imitation leather.

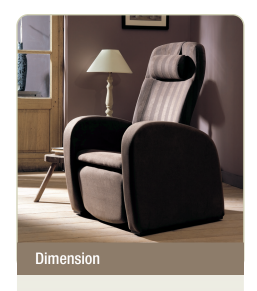
#### E-move mechanism:

- 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 the back rest ranges from 97° (seating position) to 120° ('zero gravity' position)
- When the relax mechanism is activated, the seat inclines to a 24 degree angle.
- When the chair is put in the seat position, the legrest is turned inwards so that you can stand up without any problem.
- The chair can be adjusted by means of a built-in hand control at the right side of the chair or by means of an intuitive hand set (option).

#### Colours

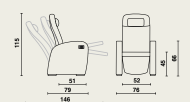
We would like to refer to our extensive colour gamut. Sample card + samples available on request.

(\*) 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.)



15032 | Domus e-move Soft:

- W 76 x D 79 x H 115 cm
- Seat height: 45 cm
- Seat depth: 51 cm
- Seat width: 52 cm
- Height armrests: 66 cm
- Safe working load: 135 kg



## Materials and finishing

- Wood: Solid beech, Plywood, OSB, MDF.
- Metal: epoxy coating (light grey).
- Fire-retardant foam.
- <u>Upholstery</u>: see collection.
- Resistant to the common cleaning products.

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

## **Options**

- Cushion with visco-elastic foam and a bi-elastic cover.
- Anatomical reduction cushion.
- Lateral headrest.
- Bracket for fixation straps.
- Case for IV rod.
- IV rod
- Hidden twin castors, Ø 32mm in front, Ø 50 mm at the back with brakes and a brake bracket.
- Battery
- Design castors ø 100 mm with brake.
- Design castors ø 100 mm with brake and 2 directional castors.
- Footrest (only with castors  $\emptyset$  100 mm).
- Hand set with cable.
- Removable headrest.

