Domus e-move Flex

15038 The central idea behind the Domus relax chair is to offer optimal seating comfort in peace and quiet.

Domus e-move Flex 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 30 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 rounded armrests of \pm 5 cm.
- Dinner tray attachment.
- All edges and corners have been rounded.
- No visible fastening elements.
- Design castors Ø 65 mm with brake.
- Optionally possible on solid beech legs, with aid castors at the back.

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.

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

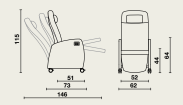
We would like to refer to our extensive colour gamut. Sample card + samples available on request.

(*) 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.)



15038 | Domus e-move Flex:

- L 62 x D 73 x H 115 cm
- Seat height: 45 cm
- Seat depth: 51 cm
- Seat width: 52 cm
- Height armrests: 63 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

- Wooden / synthetic armrests.
- Abduction block combined with the dinner tray.
- Cushion with visco-elastic foam and a bi-elastic cover.
- Anatomical reduction cushion.
- Lateral headrest.
- Bracket for fixation straps.
- Armrests with removable upholstery.
- Case for IV rod and/or IV rod.
- Wooden legs and aid castors at the back.
- Hook for dinner tray.
- Battery.
- Design castors ø 100 mm with brake.
- Design castors ø 100 mm with brake and 2 directional castors.
- Footrest (only with castors ø 100 mm).
- Hand set with cable.
- Removable headrest.

