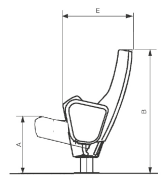
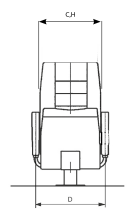
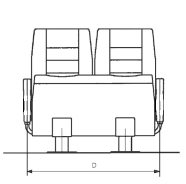
TECHNICAL FEATURES and FUNCTIONS

1. DIMENSIONS







Oscar Flex





Dimensions (cm)	Overall width D	Total depth E	Total height B	Seat height A	Seat width C	Seat depth F#	Backrest height G	Backrest width H	Weight (kg)
Oscar Standard	57	75	100	45	47	45	71	50	26,5
Oscar Flex	55	47 - 73	101	45	46	44	75	47	29,5
Oscar Love Seat	114	75	100	45	104	45	71	104	45

[#] According to DIN norms, up to the lumbar support point

2. MATERIALS

2.1. Construction

The seat and backrest carrier metals are welded to the central leg. The seat is mounted on the floor from 4 points on the single metal base in the center.

2.2. Backrest

It is produced from injection polyurethane in a form suitable for back ergonomics. The back board made of beech wood is combined with cold foam and completely fabric is laid.

2.3. Seat

It is produced from injection polyurethane in a form suitable for ergonomics. The seat board made of beech wood is combined with cold foam and completely fabric is upholstered.

2.4. Metal Parts

Metal parts are electrostatic powder paint black (RAL 9005).

2.5. Foaming Parts

It is injection polyurethane and does not contain CFC (chlorofluorocarbons).

Density: 59 kg/m³ +/- 3

Seat foam thickness: 52 mm

Backrest foam thickness: 51mm

3. OPTIONS

3.1. Armrest Types

Oscar Standard: Armrest with foam and fabric upholstery on wooden frame.

Oscar Flex (RAM armrest): Foam and fabric fully upholstered on metal carcass.

Oscar Flex (PU armrest): Hollow or upholstered with a 25 mm thick polyurethane frame.

Oscar Flex (Armrest with Writing Tablet): Foam and fabric fully upholstered on MDF coated metal carcass.

Armrest lower covers: It is made of sheet metal to hide the armrest carrier pipe, which can be used optionally in PU and headrest armrests with writing tablets.

3.2. Cup Holder

Made of reinforced polyamide. It is approximately ø140 mm in diameter and is mounted on the front of the armrest with screws.

3.3. Fabric

In addition to the available fabric options, there are non-flammable fabric types for safety.

3.4. Other Options

- Optional armrests for different castorbases
- Optional wood veneer on armrest
- Optional plastic (ABS) or contra wood back kick and outer font contra wood seat pad

- Normal or Antipanic foldable wooden writing tablet (Beech plywood, MDF - Lacquered veneer, MDF -Natural veneer)
- Optional diffuser base
- Optional cup holder, seat row numbers and aisle lighting fixture
- Optional headrest
- Foldable seat (Oscar Flex model)
- Ergonomically designed freon-free seat and backrest foam
- Adjustable backrest angle during assembly
- Four-point floor mounting
- Different axis distances applicable according to the projects.
- Possibility of installation in radial, angled and flat halls.

3.5. Embroidery (Optional)

The maximum dimensions for the logo can be made at 7 cm width, and the width-length is measured in direct proportion. 100% polyester thread is used for embroidery. It can be applied to the desired area on the front or back, depending on the backrest model. A separate embroidery work is done for each logo. The yarn color closest to the logo color is selected. There is no restriction on the number of colors.

4. TECHNICAL RULES, TESTS AND QUALITY APPROVALS

- Tested according to "GS certificate of safety, LGA Nürnberg".
- ISO 9001 certified.
- It is TS EN 12727 certified.