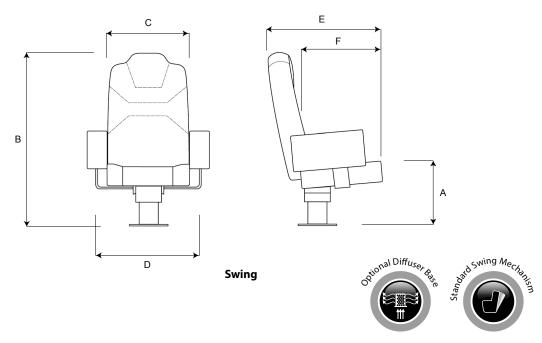
TECHNICAL FEATURES and FUNCTIONS

1. DIMENSIONS



Dimensions (cm)	Axis 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)
Swing	57	75 + max.14	100	45	47	45	71	50	26,5
Swing Plus	57	75 + max.14	100	45	47	45	71	50	27

[#] 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 foot in the center.

2.2. Bakcrest

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. There is a mechanism that allows the backrest to recline up to a maximum of 14 cm, and consists of a foam piece produced with a special mixture of high density.

In the Swing Plus model, the recline feature of the backrest is provided by using high-density foam pieces produced with a special mixture.

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.

In the Swing Plus model, there is a mechanism that enables the seat to move forward up to a maximum of 3 cm.

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 CFCs (chlorofluorocarbons).

Density: 59 kg/m³ +/- 3 Seat foam thickness: 52 mm Backrest foam thickness: 51mm

3. OPTIONS

3.1. Armrest Types

Standard Armrest: Wooden frame with foam and fabric upholstery.

Cup Holder Armrest: Monolithic armrest with PP cup holder on wooden frame. Armrest tops can be upholstered with a black polyurethane pad or foam.

3.2. Cup Holder

Made of reinforced polyamide. Approx. ø140mm. diameter and is located in front of the armrest.

3.3. Fabric

In terms of safety, non-flammable fabric types are available.

3.4. 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

- ISO 9001 certified.

- It is TS EN 12727 certified.

130 October 2023