

SALLI SWING



Thanks to the swing mechanism, you can train all day without even noticing with Salli Swing! The seat has a fixed width.

The seat follows the body's movements, and different forward and side bends work like Pilates exercises, strengthening the lower back, pelvic area, and abdominal muscles. The chair that follows the movement helps maintain the natural curve of the back even in work tasks that involve leaning forward.

SEAT

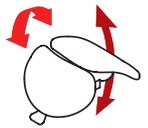
- Two-part active seat
- 3 mm steel sheet seat plate
- Leather, artificial leather, ESD artificial leather, or wool

GAS SPRINGS

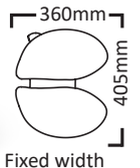
	User height (cm)	Chair height Gas spring (mm, min-max)	Chair height Gas spring with Top&Bottom (mm, min-max)
Short	<155	500-620	500-635
Medium	155-180	570-770	620-805
Long	>170	640-900	660-920

Mini gas spring is available for special circumstances; use depends on the working height, not on the height of the user.

Note! If you are using industrial or inline castors, the chair is 35 mm higher than the measurements shown in the table.



Swing-mechanism



Fixed width

TECHNICAL FEATURES

- Weight 10,3 kg
- Height control by hand as a standard; Top & Bottom (foot height control) available
- Maximum load 120 kg
- Warranty 10 years



BASES



Salli Base

- Ø 540 mm, aluminium
- Metallic or black



Aluminium base

- Ø 540 mm
- Metallic or black



Plastic base

- Ø 580 mm
- Black

CASTORS



Soft standard

- Ø 65 mm
- For hard floors



Inline Industrial

- Ø 75 mm
- For uneven floors, ideal also for hairdressers and on wall-to-wall carpets

LEATHER



ARTIFICIAL LEATHER



WOOL



ESD ARTIFICIAL LEATHER SEAT COVERS



ACCESSORIES

Suitable For **Salli Swing**

ALLROUND

Allround moves freely on all sides of the chair, and also around its own axis. Can be used as a support for either one arm or both arms.



TOB & BOTTOM

Enables height adjustment without using the lever by hand. Recommended for hygienic environments, such as operating theatres and dental clinics.



FOOT SUPPORT

A perfect accessory for high workstations to support the feet. Recommended for temporary use only. Ø 460 mm.

