



























SALLI SYSTEMS

The Salli story

The Salli Saddle Chair began with my favourite hobby: horse riding. I have been riding since 1974 and usually manage and supervise the maintenance of my forests on horseback. My hobby has taken me to several competitions, including show jumping and trekking events.

Even though my way of life was active and healthy, I suffered from back pains when I had to sit in the office. In 1990, I told my physiatrist, Mr. Seppo Mahlamäki, a specialist in rehabilitation, about how much more uncomfortable it was for me to sit in an office chair than in the saddle.

Mr. Mahlamäki told me that a riding-like sitting position would be a better alternative for me for my office work than the traditional way of sitting. He also thought that a saddle chair could be a great business idea, since at that time saddle-type chairs were not available in Finland. This marked the beginning of the development of an ergonomic office chair.

The only two-part saddle chair in the world

At first, I tried using a saddle placed on top of a stool, but the saddle was not comfortable enough for static sitting. The intensive development of a new kind of seat began together with my farm's metalworkers and local upholsterers. The first Salli Saddle chair was introduced at the Geneva Invention Expo in 1990.

The development of the two-part Salli seat began in 2001. The goal was to develop an anatomically and ergonomically safe chair for both genders. It was impossible to keep the pelvis in an upright position on the one-part seat since that position felt very uncomfortable (and clearly very unhealthy too) in the genital area. The development resulted in a two-part seat that has been further refined over the intervening years.

Renewing the sitting culture

Salli Systems began to get feedback as early as the 1990s from users who claimed to have rehabilitated their backs with the Salli Saddle Chair. In addition, Salli's other health and productivity effects seemed superior compared to conventional seats. Encouraged by this information, the company decided to set its main goal as nothing less than changing the prevailing sitting culture.

Salli Systems has already established that traditional sitting is directly connected with at least lower back and shoulder area problems, bad posture, sitting fatigue, circulation problems in the lower limbs, joint ailments in the hip and knees, slower bowel movements, insufficient breathing while sitting, headaches and poor circulation in the pelvis and genitalia. It has been discovered that the "Salli Solution" enables people to almost entirely rid themselves of the above-mentioned conditions. Salli improves the convenience of the sitting environment notably, thus substantially improving productivity.







WHY SALLI CONCEPT WORKS!

MUSCULOSKELETAL DISORDERS HURT – AND ARE EXPENSIVE

Conventional seats have a negative impact on health and productivity. Our bodies are not designed for sitting, but we usually sit 12-15 hours each day, without really being aware of it.

It is essential for our bodies to get enough oxygen and nutrients, and to remove waste; both functions made possible by active (blood and lymph) circulation.



SITTING IN THE CONVENTIONAL WAY DISTURBS CIRCULATION

When we sit in the conventional way, with 90 degree angles in hip and knees, our balance and posture are poor. This affects many areas in the upper body and decreases circulation.

The poor posture that conventional chairs inevitably cause, stretches and tenses back muscles and thus decreases circulation (blood 5 litres, lymph 14 litres). The faceted joints in the spine are open, which increases the pressure on discs as much as 30 per cent. We can try to ease the pressure by using a backrest but it does not really help and, in the end, we end up not using it.

The weight of the upper body is also on the back of the thighs, the buttocks, the pelvic floor and the genital area, thus decreasing the circulation in those areas and causing swelling in the legs.



RIDING-LIKE SITTING

Circulation is undisturbed when we sit on a two-part saddle chair. Bones (sitting bones, the feet and elbows) carry the weight, so there is no pressure on soft tissues.

Posture is almost undisturbed because the legs are apart and sloping down in a 45 degree angle, which makes the pelvis automatically tilt forward. When the pelvis is tilted forward the back is in its neutral position. It feels easy and natural to sit when one is in balanced in the same way as when standing. No muscle tensions or outside pressure disturb circulation.

Deeper breathing and improved circulation enable the body to get enough oxygen and nutrients.



BE ACTIVE WHILE SITTING

Professionals of ergonomics recommend active sitting where the core muscles are activated and the body is in balance. Movement and the use of the muscles increase circulation.

The swing mechanism of Salli Swing and Salli SwingFit makes the chair move slightly to all directions. Static sitting is avoided. Your core muscles (stomach, deep back muscles and pelvic floor muscles) are activated and are strengthened.





WHY SALLI CONCEPT WORKS!

SITTING PRESSURE IN THE PELVIC TISSUES

The pressure caused by sitting on conventional chairs disturbs the pelvis, tailbone, pelvic floor and genital area. The pressure is thought to increase intestinal and internal pelvic health problems and erectile dysfunctions.

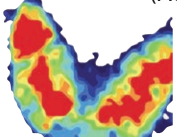
In a conventional chair, men tend to lean backwards in order to avoid the pressure in the genital area. This means the back is not straight, resulting in back problems.

On a one-part saddle chair, the pressure on the pelvic opening is even stronger. We automatically try to avoid it by tilting the pelvis backwards, and as a result we slouch. If one already has back pain and it is too painful to slouch, the result is a numbed genital area due to the pressure imposed on it.

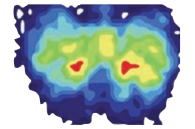
When sitting on a two-part saddle chair, there is less pressure on soft tissues and that is why we can sit more comfortably in a balanced position. Circulation also remains undisturbed. In some Salli Saddle Chair models, the width of the gap can be adjusted. We recommend loose trousers and lifting the trouser legs before sitting in order to leave the fabric loose under the pelvis. That way you benefit more from the chair.

SITTING PRESSURE IN THE PELVIC TISSUES

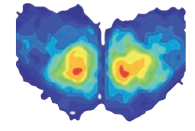
(Pictures by Teckscan pressure mat)



Traditional office chair, pressure on the thighs and buttocks.



One-part saddle chair, pressure on the genitals.



Two-part saddle chair, pressure on the sitting bones.

TRADITIONAL WORKSTATION

Headache Shoulder tensions

Bad posture Poor breathing Slow bowel

Mousehand syndrome Lower back pain

Cellulite build up Genital health problems

Joint ailments

Varicose veins Poor blood and lymph circulation



SALLI WORKSTATION

Fewer headaches Shoulder tension eases

Posture improves Breathing deepens Faster bowel movement

No more mouse-hand syndrome Lower back pains ease off

Slower cellulite build-up Better genital health

Lower risk of arthrosis

Less varicose veins Blood and lymph circulation improves







DENTISTRY

Salli Swing and Salli SwingFit have a swing mechanism that enables the seat to be tilted in every direction without a separate adjustment lever. This makes it possible to exercise while sitting, which increases circulation (blood 5 litres, lymph 14 litres), makes core muscles stronger, and increases mobility and improves the metabolism in the lower back. The whole body is involved. Because of the gap in the seat, it is possible to maintain good posture throughout the day; there is no uncomfortable pressure in the genital area.

Many dentists suffer from problems in their neck, shoulders and lower back. The relaxed and balanced position relieves pain and enables deeper breathing that in turn prevents fatigue, even during surgery and long operations. Salli Saddle Chairs make it easy to move around and get close to the patient – and this goes for the dental assistant too. The visibility into the patient's mouth is good and the back is not strained, because the divided seat enables you to lean forward and keep the back straight. Adapting to the new sitting position can take time, but it is well worth it.

SALLI SWING



A high quality active seat with adjustable seat width.

SALLI SWINGFIT



A high quality active seat with adjustable seat width. Men should ensure they keep the gap wide enough to avoid undesirable pressure.

YOU MIGHT ALSO LIKE

Salli Twin Salli MultiAdjuster Salli Surgeon

ALLROUND

spring of the chair.





Allround can be used in any position on the chair: front, back or either side, to support either one hand or both. When used in the back it works as FOOT HEIGHT CONTROL a temporary stretching support. It can be changed from left-handed to right-handed and vice versa by attaching the adjustment mechanism to the other end of the support. Allround is attached to the gas

FOOT HEIGHT CONTROL

Foot Height Control allows the seat height to be controlled without touching the lever by hand, avoiding hygiene issues. It is easy to maintain the optimal working height because its adjustment is completely effortless.





BEAUTY AND THERAPY

Salli Swing and Salli SwingFit have a swing mechanism that enables the seat to be tilted into every direction without a separate adjustment lever. The mechanism makes it possible to exercise while sitting and increases mobility and improves the metabolism in the lower back. The whole body is involved. Because of the gap in the seat, it is possible to maintain good posture throughout the day; there is no uncomfortable pressure in the genital area.

The relaxed and balanced position relieves pain and enables deeper breathing that in turn prevents fatigue, even when you need to sit for a long time without getting up. Salli Saddle Chairs make it easy to move around and get close to the patient. Adapting to the new sitting position can take time, but it is well worth it.

SALLI SWING



A high quality active seat with adjustable seat width.

SALLI SWINGFIT



A high quality active seat with adjustable seat width. Men should ensure they keep the gap wide enough to avoid undesirable pressure.

YOU MIGHT ALSO LIKE

Salli Twin Salli MultiAdjuster

ACCESSORIES

SALLI COMPACT ELBOW REST





SALLI COMPACT

Salli Compact table is ideal for manicure.

ELBOW REST

A great aid for tasks that require arm support. Elbow Rest can be turned through 180 degrees to get better support for arms when you are leaning forward. The client can also use Elbow Rest while the beautician is applying make-up. Can only be used with Twin and MultiAdjuster seats.

HAIRDRESSER CASTORS

We recommend solid Ø 75 mm industrial castors that do not collect hair.











HEALTHCARE

Salli Swing and Salli SwingFit have a swing mechanism that enables the seat to be tilted in every direction without a separate adjustment lever. This makes it possible to exercise while sitting, which increases circulation (blood 5 litres, lymph 14 litres), makes core muscles stronger, and increases mobility and improves the metabolism in the lower back. The whole body is involved. Because of the gap in the seat, it is possible to maintain good posture throughout the day; there is no uncomfortable pressure in the genital area.

The relaxed and balanced position relieves pain and enables deeper breathing that in turn prevents fatigue, even during surgery and long operations. On Salli Saddle Chairs it is easy to move around and get close to the patient. There is no need for a separate working chair in front of the table, because moving around on Salli is so easy and fast.

SALLI SWING



A high quality active seat with adjustable seat width.

SALLITWIN



If several people use the same chair we recommend Salli Twin: with only one adjustment (height) it is easy and quick to use.

YOU MIGHT **ALSO LIKE**

Salli SwingFit Salli MultiAdjuster

ERGOREST

FOOT HEIGHT CONTROL



ELBOW REST





SALLI SURGEON



ERGOREST

Ergorest arm supports reduce tension in the neck and shoulders. Available with one or two supports, with or without the Stretching Support, it is ideal for laboratories and with ultrasound equipment.

FOOT HEIGHT CONTROL

Allows the sitting height to be controlled without touching the lever by hand, which makes the use very hygienic.

ELBOW REST

A good aid for tasks that require elbow support. Elbow Rest can be turned 180 degrees. It is ideal for anaesthesiologists, and can be used in laboratories and with X-ray equipment. It can also be used as an armrest when you have to keep an eye on a patient or a monitor.

SALLI SURGEON

Height can be controlled by hand or by foot. The two-part seat enables you to lean forward 13 and still maintain good posture even during long operations.











INDUSTRY

The relaxed and balanced position on Salli Saddle Chairs relieves pain and enables deeper breathing that in turn prevents fatigue. On Salli Saddle Chairs it is easy to move around, while the 135-degree angle of the knees, and between the thighs and upper body, guarantee good circulation (blood 5 litres, lymph 14 litres). Because of the gap in the seat it is possible to maintain the good posture throughout the day; there is no uncomfortable pressure in the genital area.

SALLI SWING

SALLI STAINLESS

SALLI JOB



A high quality active seat with adjustable seat width.



Salli Stainless is perfect for environments where furniture needs to be hygienic and easy to clean, e.g. in food industry, bakeries, laboratories and catering establishments. The whole chair can be washed with a pressure washer.



A durable and affordable chair made of black polyurethane and with a black plastic base. Comes with a fabric seat cover.

YOU MIGHT ALSO LIKE

Salli SwingFit Salli MultiAdjuster Salli Twin Salli Professional

ACCESSORIES

ELBOW REST



SALLI ESD



FIRE-RESISTANT SEAT COVER



ELBOW REST

For precision work and tasks that require support for arms. Elbow Rest is a valuable aid in installation and assembling work, and also in welding. It is also suitable for control rooms for giving support for elbows when watching monitors, and for temporary relaxation. The support can be turned through 180 degrees.

SALLI ESD

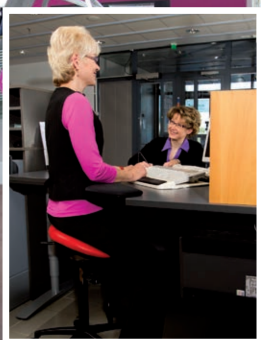
Salli ESD (ESD = electrostatic discharge) is ideal for electronics industry, where the chair needs to conduct static electricity away from the user. Salli ESD discharges even the smallest electric build-ups. Salli ESD is also useful in offices as it reduces the number of small electric shocks.

FIRE-RESISTANT SEAT COVER

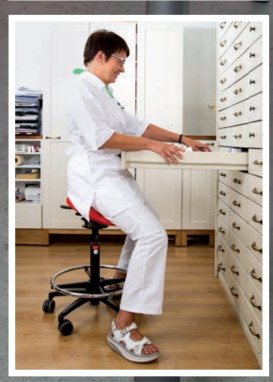
Fire-resistant fabric cover is ideal for, for example, welders.













OFFICE AND SERVICE

SALLI SWING



SALLI SWINGFIT



Salli Swing and Salli SwingFit have a swing mechanism that enables the seat to be tilted in every direction without a separate adjustment lever. This makes it possible to exercise while sitting, which increases circulation (blood 5 litres, lymph 14 litres), makes core muscles stronger, and increases mobility and improves the metabolism in the lower back. The whole body is involved. Because of the gap in the seat, it is possible to maintain good posture throughout the day; there is no uncomfortable pressure in the genital area.

The relaxed and balanced position relieves pain and enables deeper breathing that in turn prevents fatigue and increases productivity. On Salli Saddle Chairs it is easy to move around and reach for things. Try placing the printer on the floor and exercise while picking up papers! Adapting to the new sitting position

can take time, but it is well worth it.

SALLI AUTOSMART

Never before has adjusting your work environment been this fast or convenient! Salli AutoSmart recognizes whether the user is reading something on the screen or typing on the keyboard, and automatically adjusts itself and the monitors to the optimal height for each task. YOU MIGHT ALSO LIKE

Salli Twin Salli MultiAdjuster

The user can either sit or stand in front of the table. Several people can use Salli AutoSmart, because adjustment preferences are linked to their Login IDs.

A poor working position can cause tension in the neck that disturbs blood circulation to the brain. When using Salli AutoSmart, relaxed neck muscles do not press the jugular veins that transport blood to the brain. This guarantees optimal functioning of the brain and means fewer headaches.

ACCESSORIES



ERGOELBO

Ergoelbo elbow support is recommended to be used with tables that do not have a recess in them. It imitates the recess and gives support to the elbows thus relaxing the neck, shoulder and back muscles.

SALLI ELBOW TABLE

Elbow Table is a compact and versatile workstation. The table comes with the Trapp Nipsu soft forearm support, which makes sitting comfortable and enables you to get support from the table. Elbow Table is perfect for meeting rooms, hotels and small offices.











EDUCATION

SALLI SWING



SALLI SWINGFIT



Salli Swing and Salli SwingFit have a swing mechanism that enables the seat to be tilted into every direction without a separate adjustment lever. The relaxed and balanced position relieves back pains and enables deeper breathing that in turn prevents fatigue, increases energy, and helps to concentrate. On Salli Saddle Chairs it is easy to move around and reach for things.

Standing and bending down strains the teacher's back a lot. When using a Salli Saddle Chair, working with an individual child is easy: one no longer has to bend down. It is easy to roll the chair to the child's side and look downwards while maintaining good, comfortable posture. One sits higher on a saddle chair than on a traditional chair, which works well in front of a class or group.

For pupils and students the possibility to individually adjust the desks and chairs can improve ergonomics significantly. Ergonomics play a major part in decreasing pain and aches, improving the posture and

maintaining the overall health of the back. Restlessness decreases because the position is natural and comfortable. Good posture at school means healthy backs in the future!

YOU MIGHT ALSO LIKE

Salli MultiAdjuster Salli Compact Salli Office



Salli School is an affordable combination of a desk and a saddle chair. The chair is light and easy to move, and it has all the good qualities of a two-part saddle chair. The height of the desk and the chair can be individually adjusted.

ACCESSORIES



ERGOELBO

Elbow support is recommended to be used with tables that do not have a recess in them.

SALLI ELBOW TABLE

A compact and versatile work station in which the height of the chair and the table can be individually adjusted. A Foot Support Ring can be attached for children whose legs do not reach the floor.

ELBOW REST

An ideal aid for temporary support while, for example, keeping an eye on pupils taking an exam.











HOME

SALLI SWING



SALLI SWINGFIT

Salli Swing and Salli SwingFit have a swing mechanism that enables the seat to be tilted into every direction without a separate adjustment lever. This makes it possible to exercise while sitting, which increases circulation (blood 5 litres, lymph 14 litres), makes core muscles stronger, and increases mobility and improves the metabolism in the lower back. The whole body is involved.

The relaxed and balanced position relieves pain and enables deeper breathing that in turn makes you more energetic. On Salli Saddle Chairs it is easy to move around and do household chores, like ironing and cooking.



SALLI COMPACT

Have your own office at home. All family members can use Salli Compact, because it can be adjusted electronically to the optimal height. It is also possible to raise the height of the table and stand in front of it.

YOU MIGHT ALSO LIKE

Salli Twin Salli MultiAdjuster Salli Professional Salli Job

ACCESSORIES



SALLI ELBOW TABLE

Elbow Table is for the whole family: for homework, using Facebook, playing computer games, drawing, drinking coffee, reading the paper... you name it! A Foot Support Ring can be attached to the chair for small children whose feet do not reach the floor. The table can also be padded, making it ideal for breastfeeding. Comes with elbow pads.

ERGOELBO

ErgoElbo support is recommended to be used with tables that do not have a recess in them. It imitates the recess and gives support to the elbows which relaxes the neck, shoulder and back muscles.

FOOT SUPPORT RING

Gives support in high workstations. The same chair can now be used by the whole family.



CHAIRS





The swing mechanism enables the seat to be tilted into every direction without a separate adjustment lever.

Fixed seat width.

Seat width adjustment.



For those who prefer inclination. Fixed seat width.



For those who prefer inclination. Seat width adjustment.



Special strong design, maximum load 150 kg (normally 120 kg).

Swing mechanism	Χ	Χ			
Inclination adjustment			X / -	X	height and inclination with same lever
Seat width adjustment		X		Χ	
Seat	Swing	SwingFit	Twin	MultiAdjuster	Twin
Upholstery A1, A2 leather / artificial leather, unless stated otherwise					
Gas spring S, M, L Chrome/black unless stated otherwise					chrome
Base Ø 540 mm, chrome or black aluminium, unless stated otherwise					Ø 600 mm
Castors Ø 65 mm soft, unless stated otherwise					
Weight kg	10.5	11.5	10.5	11.5	13
Allround	Χ	X	Χ	Χ	
Elbow Rest			Χ	Χ	
Ergorest			Χ	Χ	
Stretching Support needs Ø 600 mm base			Χ	Χ	
Foot Height Control comes with special chrome gas spring	X	X	X	X	
Foot Support Ring	Χ	Χ	Χ	Χ	



CHAIRS



STAINLESS

Perfect for environments where chairs need to be hygienic and easy to clean. All metal parts are stainless steel.



PROFESSIONAL

A durable saddle chair for workshops, assembly lines, factories, schools, supermarkets, and homes.



Salli ESD is an ideal chair for the needs of electronics industry and where the chair needs to conduct electricity.



Light and affordable chair that has all the good qualities of the two-part saddle seat.



SURGEON

The gap in the seat enables one to maintain the good position even during long operations. Comes with Foot Height Control.



ELBOW TABLE

A compact and versatile work station for office or home. Comes with elbow pads.

		X / -			
Х/-		X / -		X / -	
		X / SwingFit, MultiAdjuster		X / MultiAdjuster	
Twin	Twin without inclination	Swing, SwingFit, Twin, MultiAdjuster	Job	Twin, MultiAdjuster	Twin without inclination
artificial leather / black polyurethane	A3 leather / black polyurethane	ESD fabric	black polyurethane with cotton seat cover		also ESD fabric
M chrome	black	chrome	black	chrome	
Ø 540 mm industrial base	Ø 580 mm black plastic		Ø 540 mm black plastic	chrome	Ø 600 mm
Ø 80 mm industrial castors		Ø 65 mm ESD castors			
11.7	10.5	depends on seat model	6	Twin 15.5 MultiAdjuster 16.5	16.5
	Χ				
	Χ	Χ			
	Χ				
	Χ	X		as a standard	
	Χ	X		as a standard	X
	Χ			X	Χ



ACCESSORIES



ELBOW REST

Elbow Rest is ideal for precision work, or for any task in which you need support for your arms. It can be turned through 180 degrees. We do not recommend Elbow Rest for use with Swing and SwingFit, because the swinging seat action can leave the Elbow Rest at an unsuitable angle.

Upholstery: A1 or A2 quality leather, artificial leather, ESD fabric, polyurethane **Curve:** length approx. 63 cm, width approx. 7 cm



ALLROUND

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

Base: Ø 600 mm for SwingFit and Swing

Note! With SwingFit and Swing, users shorter than 170 cm need a shorter gas spring. The lowest position of MultiAdjuster and Twin is 5 cm higher than without Allround.





Ergorest movable armrest is available with or without Stretching Support, and with support for just the right arm or both. It is ideal for dentists and in ultrasound rooms, or for use as a rehabilitation aid after shoulder injuries.

Seat: MultiAdjuster, Twin **Colour:** Arm supports are always



STRETCHING SUPPORT

Stretching Support is meant for momentary stretching only, not as a backrest. On a saddle chair you do not need a backrest, because in a balanced position the spine supports the upper body and the muscles can remain relaxed.

Upholstery: A1 or A2 quality leather, artificial leather, ESD fabrik, polyurethane **Base:** big base Ø 600 mm

Note! Users shorter than 165 cm need a short gas spring.



FOOT HEIGHT CONTROL

Allows the seat height to be controlled without touching the lever by hand. Ideal for use in environments where hygiene is important. Height control can still be operated by hand if desired. Comes with a special chrome gas spring (S, M and L).



FOOT SUPPORT RING

Foot Support Ring is a perfect accessory for high workstations to support the feet. Ø 460 mm.

GAS SPRINGS



Jser height		<160 cm	160-180 cm	>170 cm
Chair	gas spring	short	medium	long
Twin	max height (mm)	610 mm	765 mm	890 mm
	min height (mm)	475 mm	580 mm	630 mm
MultiAdjuster	max height (mm)	605 mm	760 mm	885 mm
	min height (mm)	470 mm	575 mm	625 mm
User height		<165 cm	165-185 cm	>175 cm
Chair	gas spring	short	medium	long
SwingFit	max height (mm)	635 mm	790 mm	915 mm
	min height (mm)	500 mm	605 mm	655 mm
Swing	max height (mm)	635 mm	790 mm	915 mm
	min height (mm)	500 mm	605 mm	655 mm

LARGE BASE



For chairs equipped with Stretching Support or Elbow Table and for Swing and SwingFit with Allround. Chrome or black. Ø 600 mm.

SMALL BASE



Only for chairs with no accessories. Well-suited for environments with limited space, e.g. for dentistry. Chrome. Ø 500 mm.

PLASTIC BASE



Black plastic. Ø 580 mm.

SOFT STANDARD CASTOR

For hard floors. Ø 65 mm. Standard castors in all Salli Saddle Chairs, unless stated otherwise.



SOFT FRICTION CASTOR

For hard floors. Ø 65 mm.



SOFT ANTISTATIC (ESD) CASTOR

Ø 65 mm.



HARD STANDARD CASTOR

For soft floors, wall-to-wall carpets. Ø 65 mm.



SOFT CASTOR, LOCK WHEN UNLOADED

Castors lock when the seat is unloaded, and roll freely when loaded. A great option for children and the elderly. Ø 65 mm.



INDUSTRIAL CASTOR

Rubber surface, good on uneven floors, e.g. concrete, and for hairdressers. Ø 75 mm.



BIG SOFT CASTOR

Good on uneven floors (e.g. tiles) and on thick carpets. Ø 75 mm.



HARD CASTOR, LOCK WHEN LOADED

Castors lock when the seat is loaded, and roll freely when unloaded. A good alternative for chairs with Foot Support Ring. Ø 50 mm.



PAWS

For chairs that must not move during use, e.g. for musicians and school children. Also for chairs with Foot Support Ring if the user's feet cannot

reach the ground. Black.



Warranty

HARD CLEANABLE CASTOR

Castors can be opened and cleaned. Ø 62 mm.



SOFT MECHANICALLY LOCKABLE CASTOR

Castors can be locked when needed. Good for uneven surfaces. Ø 65 mm.

TECHNICAL FEATURES OF SALLI CHAIRS

Seat plate
Gas spring
Seat height adjustment
Seat inclination adjustment
Swing mechanism
Base
Castors
Seat's max. load

3 mm steel sheet, painted black 3 lenghts, colours chrome and black

Height control by hand as a standard; height control by foot available As a standard in MultiAdjuster, Strong and Stainless; available for Twin Only in SwingFit and Swing

Aluminium base, Ø 540 mm, chrome or black. Other models available. Ø 65 mm, soft standard castors. Other models available.

120 kg, Salli Strong 150 kg

Chairs 5 years (See warranty rules for extended warranty of 10 years), tables and accessories 2 years

4



TABLES



SALLI AUTOSMART

Salli AutoSmart is guided by an innovative software that enables the tableand monitor heights to be individually set for each user, both in standing and sitting positions.

- Several people can use the same table, as the users' adjustment preferences are linked to the login ID.
- The recess in the table enables the user to get support for arms and shoulders.
- Colours: glossy white (in stock), light grey and birch (delivery time 2 weeks)
- · Maximum load 160 kg

Table top size: 160 cm x 90 cm x 2.5 cm **Table top material:** White, high gloss laminate with round edge profile **Monitor arms:** with 1, 2 or 3 monitor arms

Powerkiss, the wire-free charging solution, also available



SALLI COMPACT

- Small and easy-to-move desk (2 castors) for home or small office
- Electronic height adjustment 66-118 cm
- Desk top 120 x 80 x 2.5 cm, 3D-laminated MDF
- · Rounded corners, round edge profile
- Silver-coloured frame
- Recess gives support to upper body
- Colours: white (in stock), light grey (delivery time 2 weeks)
- Maximum load 70 kg

SALLI OFFICE

- Medium size desk for home or office
- Electronic height adjustment, 70–120 cm
- Memory location for 3 heights
- Desk top 160 x 90 x 2.5 cm, 3D-laminated MDF
- Round edge profile
- Dark grey frame
- · Adjustable frame, width 120-200 cm
- Recess gives support to upper body
- Colours: white (in stock), light grey and birch (delivery time 2 weeks)
- Maximum load 140 kg



SALLI SCHOOL

- Mechanical height adjustment, 74-111 cm
- Size 74 x 60 x 1.2 cm
- Tabletop with a pen groove
- · Recess gives support to upper body
- Weight of the chair 6 kg
- · Chair black polyurethane, comes with a fabric cover
- Black gas spring, S, M and L
- Black plastic base



These padded supports support the arms and significantly reduce tension in the shoulder-neck area and cervical vertebrae.

ErgoElbo

ErgoElbo support recess can be attached to any table to reduce tension in the shoulders, neck and the upper back. Upholstered with black nylon fabric. Width 66.5 cm, depth 21 cm, thickness 2.5 cm.

Nipsu

Padded supports for elbows, wrists and mouse hand, suitable to be used with Salli desks (right or left hand). Black polyurethane.

Trapp Nipsu

Padded support for elbows and wrists, designed to be used with centred ergonomic mice, or with laptops. Leather or black polyurethane.

UPHOLSTERY AND COLOUR OPTIONS

Salli chairs are available with several different upholstery options according to the chair's intended use. For normal office use we recommend the breathable and durable genuine leather, while laboratories should choose the artificial leather option, which can be easily disinfected. For industrial environments, we offer spark-protected seat covers. The antistatic ESD materials are best suited for the electronics industry, but can also be used in normal office environments where static build-up is a known issue.

The chairs are easily re-upholstered, which makes Salli a long lasting partner. Also, separate seat covers can be used to protect the original upholstery from dirt and sparks.

Salli Saddle Chairs are available with the following upholstery options

- All models except Salli Professional: A1 or A2 quality bovine leather
- Salli Professional: black polyurethane or A3 quality leather
- Disinfectable artificial leather
- · Antistatic ESD fabric

The chair can also be upholstered with your own material.

Seat re-upholstery

Includes new padding and leather upholstery with A1 or A2 quality leather. Also available in artificial leather.

Extra soft

Additional layer of padding and softer leather. Normal padding = 200 g/m² Extra padding = 300 g/m²

SEAT COVER, ESD FABRIC Herring Brane 1277 Candy 10109 Wilhas 1027 Royal 1028 Medius 1028 M

ARTIFICIAL LEATHER,



SALLI DESIGN & SALLI RAINBOW

Design your own Salli!

Choose your colour combination for

- SwingFit
- Swing
- MultiAdiuster
- Twin

CLEANING

Leather

Vacuum-clean regularly. Leather stays clean and beautiful longer if wiped regularly with a damp cloth. Clean stains immediately. Use a damp cloth or paper towel with some water or mild cleanser. Special leather conditioners can also be used. Some dyed textiles might stain light coloured leather.

Artificial leather

Wipe the stains with mild soap and water. Let dry or blow dry. Can be disinfected with ethanol.

UNISEPTA FOAM WIPES CHAIR DISASSEMBLY TOOLS



The whole chair can be cleaned and disinfected with Unisepta Foam Wipes. Do not irritate the skin. 100 pcs.



Useful tool set for detaching the gas spring from the base and the seat, without damaging the parts. Package includes two tools in a leather bag.

SALLI SEAT COVER

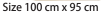


Replaceable cover protects the seat from dirt and sparks.

- · Leather. Easy and affordable option for renewing the seat.
- Artificial leather. Easily disinfected option for renewing your seat.
- 100 % cotton (black). Machine washable. An ideal option if the seat feels hot, e.g. in summer.
- Spark-protected fabric, pile fabric, 100 % polyester (blue)
- Moisture-resistant fabric (blue, black)

SALLI ESD CARPET, SALLI ESD SHEET







Size 150 cm x 260 cm

Salli ESD workstation and sheets eliminate the electrical pollution and allow negative electrodes from the earth to enter the body – in other words they earth the body. Negative electrodes act like antioxidants, protecting us against harmful free radicals that cause chronic inflammation. Earthing can enhance metabolism, prevent inflammations, improve the quality of sleep and reduce stress hormone level. ESD = electrostatic discharge





SALLI SYSTEMS SAHALANTIE 41 77700 RAUTALAMPI FINLAND PHONE + 358 10 270 1210 FAX + 358 10 270 1209 INFO@SALLI.COM WWW.SALLI.COM