

# CARELINE

FOR THE FUTURE...



**GLOBAL**

# PILATES



*"After having used the stool in my daily work in the last 14 days, I must say that I am very impressed by the impact of the chair. It requires some work to keep sitting on it, and the training effect could be felt in the back muscles. The idea of an "unstable" chair is good because it train the coordination and posture while you work".*

*Thomas Hyldgaard, physiotherapist, Cert.MDT.*

# AIR SEAT

## Pilates Air Seat

The chair has the same effect as the famous Pilates-ball. It requires the body to "concentrate on seating" and thus strengthens muscle groups in back and lumbar and keeps them active while you sit and work.

- Air Cushioned seat
- Upholstery: Air
- Seat diameter: 330 mm
- 65 mm easy rolling castors of which two are with brake

Seat height low: 43-56 cm

Seat height medium: 52-71 cm



# MINI

## Mini

### *Super soft - Extra small saddle*

Upholstery: cold foam

W 385 x D 290 x H 230 mm

Seat height low: 49-62 cm

Seat height medium: 58-77 cm



# GAMMA

## Gamma

A comfortable wide bicycle saddle.

Upholstery: cold foam

W 350 x D 325 x H 90 mm

Seat height low: 49-62 cm

Seat height medium: 58-77 cm



# PINTO

## **Pinto**

***Soft and comfortable saddle chair***

Upholstery: cold foam

W 440 x D 320 x H 285 mm

Seat height low: 49-62 cm

Seat height medium: 58-77 cm



*"The flexible, and simple, adjustability makes the chair usable for everyone. I think it's nice to see that the chair supports the lumbar-(sway), in a way so you can relax while maintaining a good posture. And then, of course, it is also really nice to look at - which is also important".*

*Thomas Hyldgaard, physiotherapist, Cert.MDT.*

# DALTON

## Dalton

*A comfortable saddle chair*

Upholstery: cold foam

W 415 x D 345 x H 285 mm

Seat height low: 49-62 cm

Seat height medium: 58-77 cm



# JOLLY

## Jolly

A saddle chair with V-cut saddle-front and lower/cleaved center line to minimize annoying pressure.

Upholstery: cold foam  
W 435 x D 360 x H 300 mm

Seat height low: 49-62 cm

Seat height medium: 58-77 cm



# MICRO

## Micro

Light in weight and easy to move. The seat is pleasantly soft and the perfect place to sit – either for the short moment or for longer.

Upholstery: 20 mm cold foam

Seat diameter: 330 mm

Seat height low: 38-51 cm

Seat height medium: 47-66 cm



# BETA

## Beta

Upholstered seat with optimal seating comfort.

Seat diameter: 360 mm

Seat height low: 40-53 cm

Seat height medium: 49-69 cm

## Beta 360/40

Upholstery: 40 mm cold foam

## Beta 360/60

Upholstery: 60 mm cold foam

# LAB CHAIR

## LAB chair

Seating height adjustment between 450 and 650 mm.  
Height adjustable backrest with lumbar support.

### Cleaning

- All materials are resistant to disinfectants
  - Seat mechanism is encased in a soft-cover panel with integrated control panel
  - No cracks or crevices in which microorganisms can become trapped
  - Can easily be disinfected
- 
- Suitable for biological laboratories in safety class S1, S2 and S3. Air Purity Classification 1 U.S. Fed. Standard 209E Class 3 and EN ISO 14644-1 - Din 68877

*Available in black and red*



# SATURN

## Saturn

Upholstered seat with optimal seating comfort, with a soft upholstered 360° swivel integrated back-, and armrest

Seat height low: 40-53 cm

Seat height medium: 49-69 cm



**GLOBAL**

# CARELINE

FOR THE FUTURE

A series of elegant and comfortable stools, saddle-chairs, suitable for work situations where ergonomics and mobility is important, for example in/at the active office, for health care and clinical professionals. Equipped with gas operated springs for infinite adjustments. The saddle-chairs have infinite adjustment of seat- and backrest-angle.

## Upholstery and fabrics

All models are upholstered with cold foam and are available in several colors and fabrics as Stirling fabric (Wool), 3D Runner, Ferrari imitation leather and Microfibre.

## Caster types

- 50 mm easy rolling: (standard)
- 50 mm friction brakes: make the wheels go slow to avoid the chair from "rolling away from you".
- 50 mm load brakes: brakes under load
- 50 mm unloaded brakes: brakes engage when the chair is unloaded



## Foot released height adjustment



All our stools and chairs are available with foot released height adjustment, particularly useful e.g. in treatments when you need to work with both hands.

## Backrest

For all round seats (Adjustable 40 mm in depth)



Soft Foam 005



Upholstred 283



Upholstred XL 383

## Euromatic

- Adjustment of seat is easily operated by means of two gas-springs while seated.
- Infinite adjustment:  
Seat-angle 12° forward and 1° back.  
Backrest-angle 16° forward and 6° back.



## Easy Seat

- Adjustment of seat is easily operated by means of one gas-spring while seated.
- Infinite adjustment:  
Seat-angle 12° forward and 1° back.



## Flexmatic

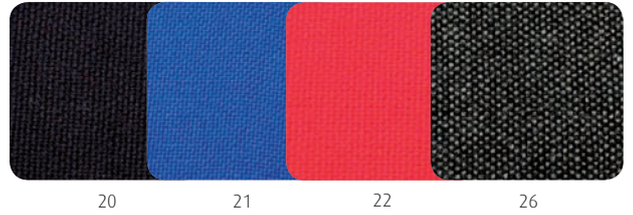
- Adjusts automatically to the optimum ergo-nomic working posture.
- Corrects seat angle to the center of gravity, so the user constantly sit comfortably and dynamic.
- Stimulates the muscles of the natural degrees of freedom of the spine.
- Provides freedom of movement with optimum support.



**Note:** Aluminium base diameter: 500 mm or 640 mm (640 mm is recommended for chairs with backrest as well by seat-height exceeding 500 mm).

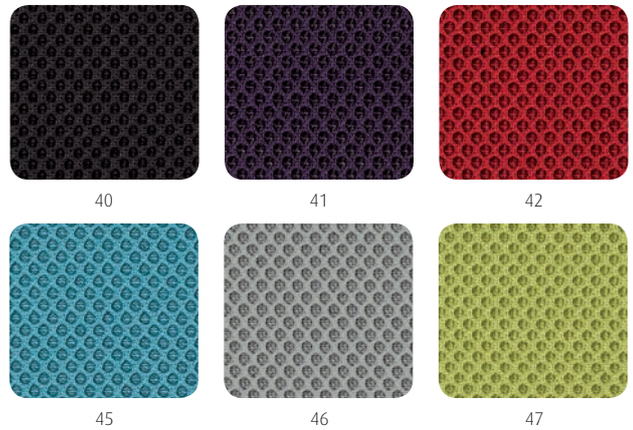
## Stirling fabric (Wool)

Strong and durable, very tightly woven wool fabric, which gives pleasantly seating comfort.



## 3D Runner

3-dimensional Runner, which has a very deep structure and is visually interesting and thus gives your chair its very own, special touch. Öko-Tex Standard 100.



## Ferrari imitation leather

Ferrari imitation leather are very soft and easy-to-clean.



## Microfibre

Strong and easy-to-clean microfibre in polyester.

