

LEARNING

SAVIR

DESIGN STUDIO

for a cleaner world

GATE STUDENT

Gate Student is an extremely popular educational chair available in several variants as needed.

The shell comes in 17 beautiful colors.
Seat upholstery optional.

Black and grey shells are made of 100% recycled plastic.

RECYCLED MATERIALS 






GATE STUDENT 9500 | 9501

Designed by Architect Dipl. Designer
Christoph Zschocke / Savir Design team.

This multi functional classroom chair has been specifically developed to be a component of the contemporary learning environment and is available for middle and grad school as well as adult education purposes.

Gate Student has undergone rigorous testing, complying with highest EU standards 1729-1/2 on required strength and measurements.

RECYCLED MATERIALS 



GATE STUDENT STOOL 9590



GATE YOUNG STUDENT 9501



GATE STUDENT 9500



GATE STUDENT 9500
COUNTER/HIGH WITH FOOTRING

GATE STUDENT 9400

Classroom chairs and stools offer maximum flexibility in seating options and movement. Students can face front, back and each side of the chair. Torsional flex in the seatback and a flat seat pan lets students freely adjust their posture – and attention.

RECYCLED MATERIALS 





GATE YOUNG STUDENT 9401



GATE STUDENT 9400



GATE STUDENT COUNTER 9470



GATE STUDENT HIGH 9480

GATE STUDENT TABLE

Gate Student table is made of solid quality materials and is almost indestructible which is a benefit for the economy and not least the environment.

The tables are available in several sizes and are specially made for use in classrooms, but can just as well be used in exam halls, at course centers, in canteens or as assembly tables etc.

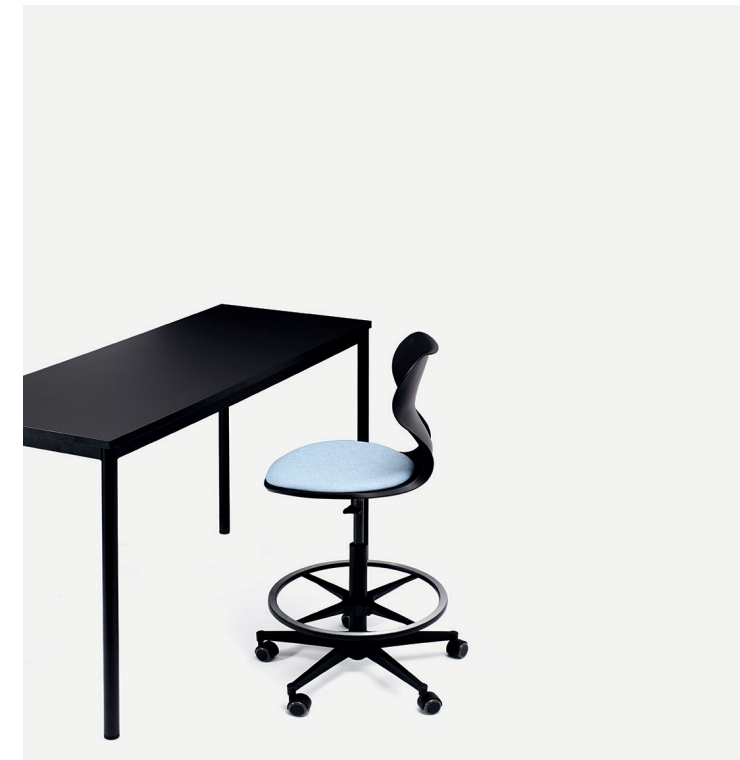




STUDENT TABLE COUNTER | HIGH

Student tables offer an alternative to the normal desk and promote movement whilst standing or increased open posture when seated on high chairs. The inviting high surfaces increase wellbeing, creativity and productivity.

Screens are available as freestanding units and desk dividers. Softline screens are available with hanging accessories and are a cost effective solution.




GATE REFLECT

Gate Reflect is a multifunctional chair with a flexible back for optimal comfort and support.

The chair comes in various compositions and is ideal for canteen- or conference facilities and educational establishments.

Gate Reflect is eco friendly and all components are 100% recyclable.

RECYCLED MATERIALS 




GATE REFLECT 5500

Gate Reflect 5500 is the perfect chair for educational establishments.

The back provides optimal support and the height adjustment ensures an individual fit.

Extra features can be added to adapt the chair to any learning environment.

RECYCLED MATERIALS 







GATE REFLECT 5500



GATE REFLECT 5500 WITH ARMRESTS



GATE REFLECT 5500 WITH CLOSED ARMRESTS



GATE REFLECT 5500 WITH WRITING TABLET



GATE REFLECT 5700

Gate Reflect 5700 is a podium chair specially made for auditoriums.

The chair is equipped with a technique which, after use, automatically returns the chair to the forward position and at the same time adjusts all chairs to the same height, which gives a uniform expression in the auditorium.

RECYCLED MATERIALS 



GATE REFLECT 5700



GATE REFLECT 5700 WITH ARMRESTS



GATE REFLECT 5700 WITH CLOSED ARMRESTS



GATE REFLECT 5700 WITH WRITING TABLET



GATE REFLECT 5000

Gate Reflect 5000 is a four-legged chair which is ideal for conference rooms, line-ups and canteens.

The chair is stackable, stacks 25 chairs on the trolley, and is easy to clean.

The shell comes in 10 timeless colours and the frame is available in chrome and monochrome.

RECYCLED MATERIALS 



GATE REFLECT 5000



GATE REFLECT 5000 WITH ARMRESTS



GATE REFLECT 5000 WITH CLOSED ARMRESTS



GATE REFLECT 5000 WITH WRITING TABLET



GATE REFLECT 5200 | 5270 | 5280

Gate Reflect 5200 skid frame chair blends perfectly in any canteen, conference room and common area.

The chair is stackable, stacks 25 chairs on the trolley, and is easy to clean. Gate Reflect 5270 and 5280 are counter chair and bar chair respectively.

The shell comes in 10 timeless colours and the frame is available in chrome and monochrome.

RECYCLED MATERIALS 





GATE REFLECT 5200



GATE REFLECT 5200 WITH ARMRESTS



GATE REFLECT COUNTER 5270



GATE REFLECT HIGH 5280



GATE REFLECT BENCH

The Gate Reflect bench is specially made for teaching environments, hospital areas and public spaces.

The frame is made of anthracite aluminum and the bench is easy to clean down to the smallest detail.

RECYCLED MATERIALS 

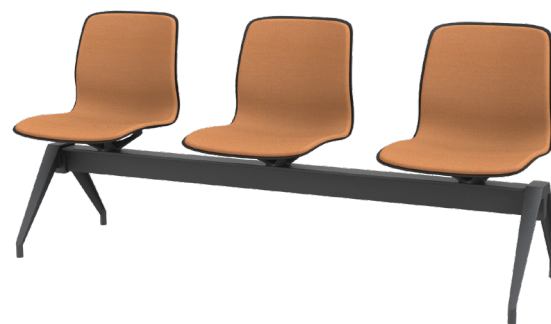




GATE REFLECT BENCH WITH TWO SEATS



GATE REFLECT BENCH WITH FOUR SEATS



GATE REFLECT BENCH WITH THREE SEATS



GATE REFLECT BENCH WITH FIVE SEATS



BEAT

The Beat chair is designed by architect Thomas Pedersen.

The Beat chair is ideal for hospitality, canteen and meeting areas among others because of its resistance towards bacterias and acoustic advantages.





BEAT 4100 | 4170 | 4180

Beat is designed with a flexible seat and back made in PUR.

The surface appears silky and soft - a convincing design and the use of the latest production technologies make Beat something special in its segment.

PUR has the characteristics such as durability, touch and clean-friendly material and it shapes after the body.

Beat 4170 and 4180 are counter chair and bar chair respectively.







BEAT 4100



BEAT 4100



BEAT 4170 COUNTER



BEAT 4180 HIGH



GATE VIP

Gate VIP is a particularly ergonomic stool that keeps the body in balance and continuous movement while working at the office, home workplace, reception etc.

Gate VIP has a built-in gas lift and can function as a standing desk chair for better posture and thus increased well-being.





CONCEPT FOLDING AND STATIONARY TABLES

The Concept tables are made of light quality materials and are available with bevelled or straight edges.

The tables are recommendable in any kind of indoor gathering space - conference areas, educational environments, workplaces etc.



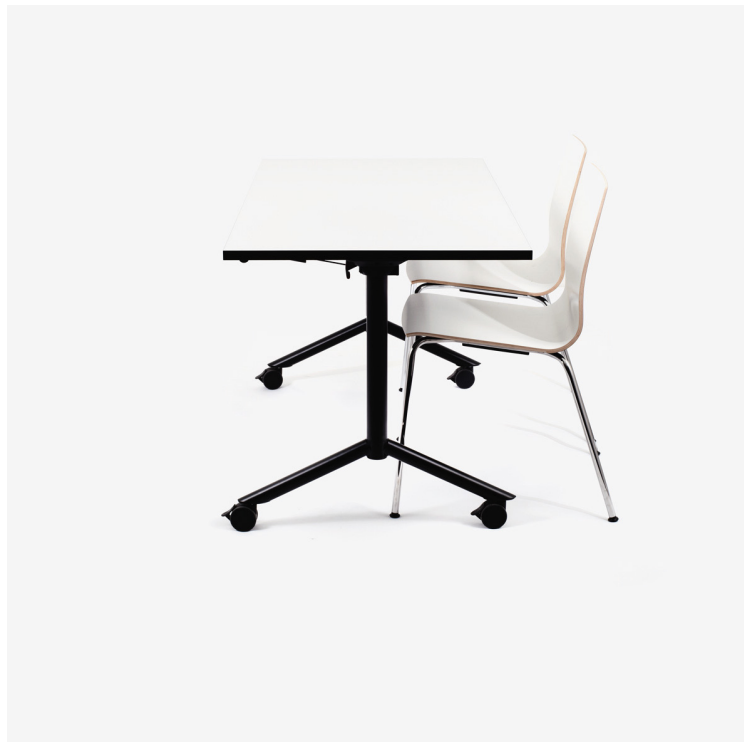




CONCEPT FLIP TABLE

The Concept flip table is practical and easy to handle. It comes with 4 lockable castors.

The top can be tilted and the tables can be placed up against each other when not in use and thus take up less space.





CHANGE ME

Change Me is a module based system designed to accommodate multiple applications, such as lounge- and common areas, libraries, schools and institutions of higher learning.

Change Me is simple yet advanced, with modules that can be arranged in endless combinations and expanded as needed.

Change Me encourages people to sit and stand during work and even lay down when resting.

Produced using the finest materials Change Me is made to withstand rigorous use.








NEXT

Next offers many useful configurations and layouts, which can be used for dividing the workspace. Next is available in a great variety of shapes and sizes enabling it to make use of different types of dead space. Next booths offer more than just a quiet space, creating usable training or conferencing areas.

Designed by architect Thomas Pedersen



ENVIRONMENT

As a furniture manufacturer we take part in the joint responsibility for protecting nature and the environment, and we therefore work with a continuously improved environmental effort.

The materials we use for our products are carefully selected with care for the environment, and our range of furniture produced from recycled materials is growing rapidly. We get our materials from environmentally certified subcontractors (ISO 14001), and parts of our range fully meet the criteria for certification with the EU Flower (Ecolabel).

All steel in production are RoHS Directive No. 2011/65 / EC and REACH Directive No. 2002/95 / EC, and aluminum frames are made of up to 100% recycled aluminum. We use environmental chrome coatings that comply with the standards for lacquer coating (DS / EN ISO 1456) and eliminate any risk of nickel allergy.

In chair production, we only use FSC-labeled wood, which i.a. guarantees that no more trees will be felled than the forest can reproduce. The plastic materials used are produced in accordance with the limits of PAK (polycyclic aromatic hydrocarbons) - a selection is produced in whole or in part from recycled polypropylene granules.

We also offer several sustainable fabric types - for example variants of up to 100% recycled polyester, which are produced from plastic granules from plastic bottles.

In addition, we guarantee a long life for each individual product. But our environmental efforts go beyond production, because it is also important to us that our products can be disposed of with as little footprint as possible, and our furniture can therefore, after the end of its life cycle, be easily dismantled and sorted at source. Our goal is as good as 100% circular production.