

# SEED SWING

The SEED SWING comes with a cantilever frame with open front. This 'active' frame supports the movement of the user. In a forward sitting position, the seat surface tilts forward, improving the sitting posture. The chairs can be stacked on the table, clearing the floor space, which facilitates easy cleaning of the room.

The sleek shell with sloping corners avoids the build-up of pressure zones to improves circulation. The materials are easy to maintain and durable.

The SEED family is made up of one seating shell to maintain a strong 'family identity' throughout the range. The shell can be combined with different frames which makes it possible to use the SEED chairs in a wide range of settings and match a broad range of applications.



## FINISHING COLORS BASE

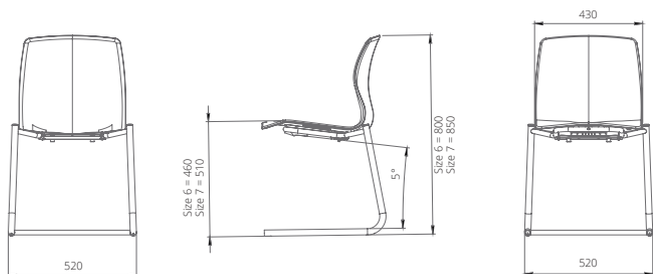
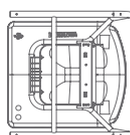


## BAMBOO SHELLS



Bamboo

## TECHNICAL DRAWING (MM)



## MATERIAL

### WOODEN SEAT SHELL

The bamboo shells were treated with oil instead of vernish. Our bamboo shells don't only look stylish, they are also easy to clean and very durable.

### ASSEMBLY

All SEED chairs consist of a one piece shell that can be clicked onto a steel frame and secured with 2 screws. Easy to ship, easy to assemble, but most of all: designed for disassembly. The different materials can be separated in a second and are fully recyclable. All parts can be replaced seperatly, no need to buy an entire new chair if you just want to change colors, renew your shells or go for another frame.

### FRAME

The chair has a steel frame with a diameter of 19 mm. The sled-type frame allows forward tilting allowing active seating.

### ERGONOMICS

A forward leaning position straightens the spine/pelvis and leads to increased muscle activity in the back and abdominal areas. The sleek shell with sloping corners avoids the build-up of pressure zones to improves circulation.

At Vanerum we invest a great deal in research on man in relation to his environment. Safety, health and most importantly, seated comfort conferred by the product, play a major part in seat design. Nevertheless, aesthetic design also provides a good atmpere in a learning and working environment... our entire range of seats is made to measure for the user!