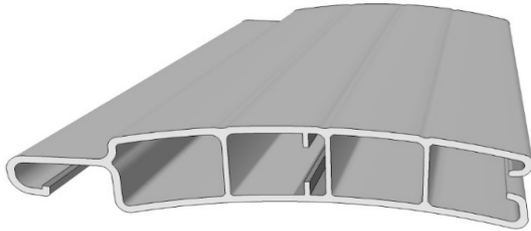
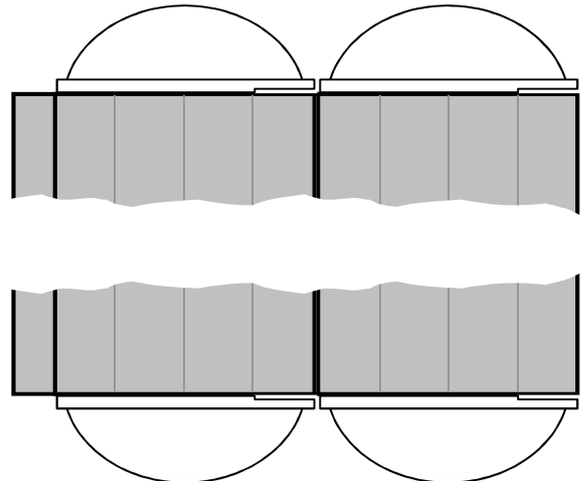


## Profile Type **Junior**

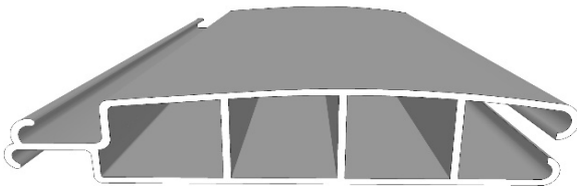


material:	<b>PVC</b>
dimension:	52,5 x 11 mm
available for:	surface level drives without accident prevention
colours:	grey, white

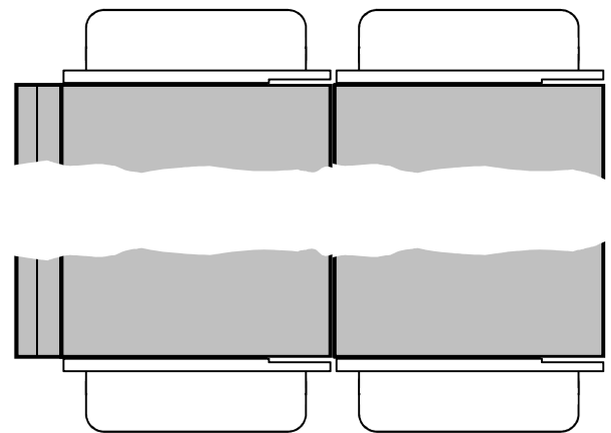


## Profile Type **Senior**

upside and bottom side convex  
 - therefore turnable when soiled

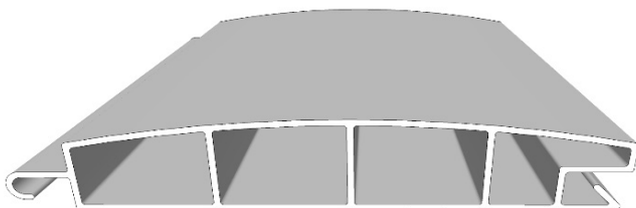


material:	<b>PVC</b>
dimension:	55,5 / 60,0 x 14 mm
available for:	all plants
colours:	light grey, dark grey, white, beige, sand, light blue, dark blue bluish transparent solar (bluish transparent/black)

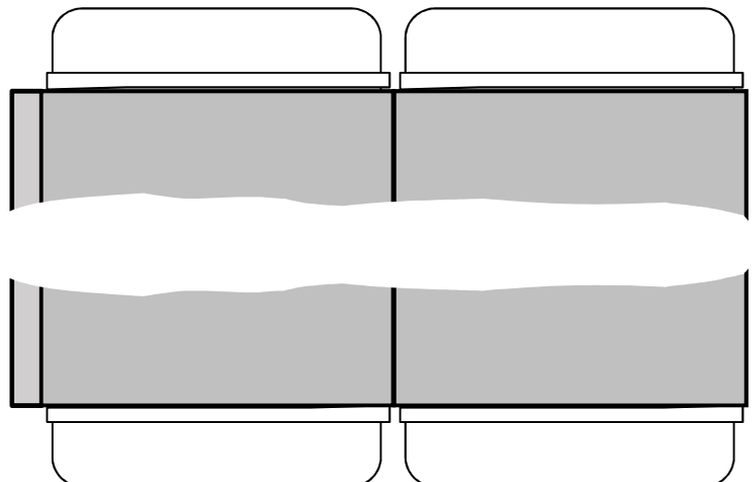


material:	<b>Polycarbonat</b>
dimension:	55,5 / 60,0 x 14 mm
available for:	all plants
colours:	clear transparent bluish transparent solar (transparent/black) silver/solar

## Profile Type **Valior**



material:	<b>PVC</b>
dimension:	83,5 x 16 mm
available for:	all plants
colours:	grey, white, sand, light blue, dark blue



material:	<b>Polycarbonat</b>
dimension:	83,5 x 16 mm
available for:	all plants
colours:	clear transparent, bluish transparent solar (bluish transparent / black) silver/solar

## Mounting instructions for the shutters

For better handling the shutter is delivered in several parts, which have to be put together again. The easiest way to do is to make it on the water surface, but can be also made in an empty pool on the winding shaft.

The shutter is partitioned in several rolls which are nearly identical.

Exception: final slats (with belts) (inscription "E")  
 first slats (with angular slat) (inscription "K")

### Instructions for surface drives

1. Fasten the final slats (inscription "E") on the winding shaft by the belts when the pool is filled.
2. Unroll the other rolls on the water surface the right way round.

profile Junior: Roll up the mounted segment and clip in the next segment on the winding shaft with a little pressure.

profile Senior: Leave the end of the mounted segment on the water surface and clip in the next segment (see page 2015 / PS / 1).

profile Valor: Leave the end of the mounted segment on the water surface and connect the next segment by the attached single slat (insert from the side).

3. Finally the segment with the angular slat (inscription "K") has to be connected.

### Instructions for under floor drives

1. Fasten the final slats (inscription "E") on the winding shaft by the belts when the pool respectively the backwall shaft is empty. (generally already done when mounting the drive)
2. Fill the pool and unroll the other rolls on the water surface the right way round.

profile Senior: Leave the end of the mounted segment on the water surface and clip in the next segment (see page 2015 / PS / 1).

profile Valor: Leave the end of the mounted segment on the water surface and connect the next segment by the attached single slat (insert from the side).

4. Finally the segment with the angular slat (inscription "K") has to be connected.



**advice:**

If the pool is empty, the best way to mount the shutter is clipping in on the winding shaft !



**attention:**

While carrying you have to pay attention that the rolls do not bend too much. It may damage the locking caps !



**tip:**

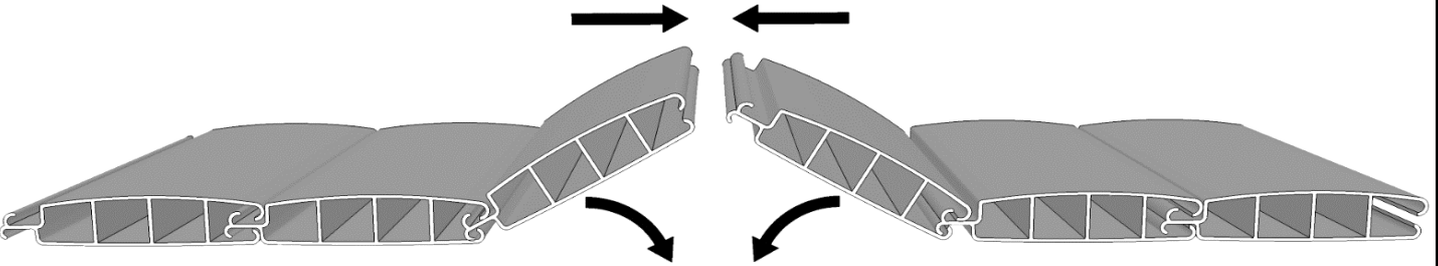
Carry the rolls with two persons and do not grasp at the outermost ends !  
 The risk of damage increases at low temperatures !

## How to connect the shutter-segments profile "Senior"

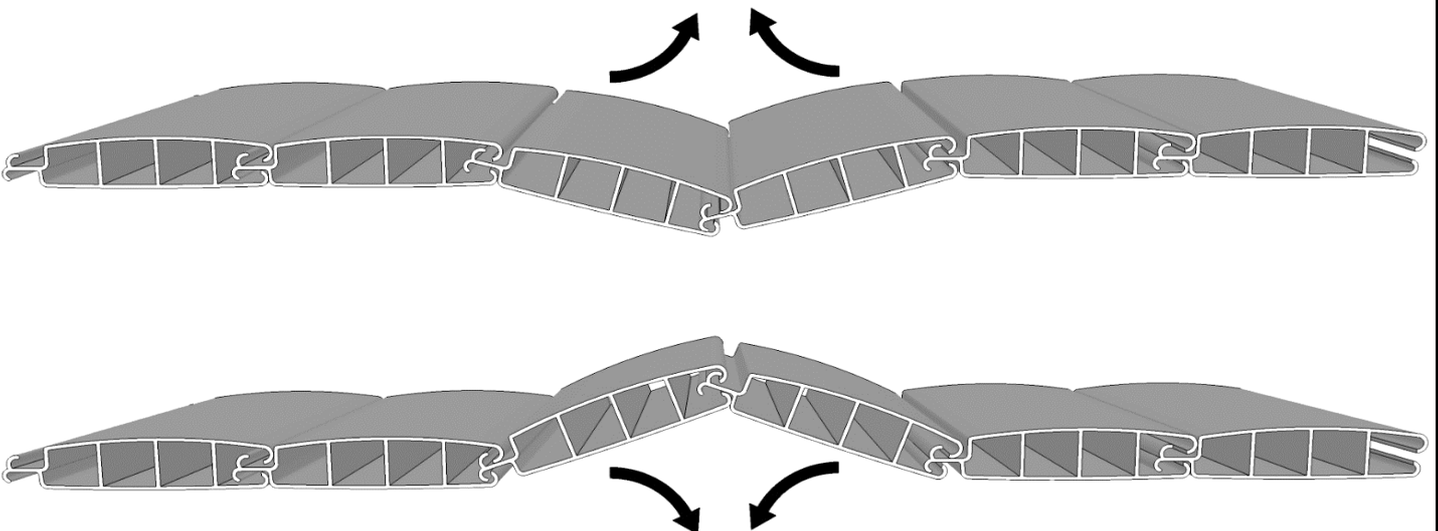
1. Put the parts you want to connect on the water surface.



2. Fold back the first slats in an upright position and compress them with a strong motion.  
Now the first centimetres are already connected.



3. By permanent moving up and down of the slats the parts will connect bit by bit on the complete length.  
In case that the pool is very wide you have to move it in the same way from the other side.



Depending on the water quality the shutter may have some limescale deposits. However, you can remove them with any customary plastic cleaner or limescale remover (pH-minus, diluted hydrochloric acid). The shutter is resistant to all customary swimming pool chemicals. Please ensure that organic material as foliage or other parts of plants will be removed early, because it may cause stains through the rotting process, which are not removable.

## Advice for transparent shutters

To enjoy your transparent pool cover for many years please pay attention to the following instructions:

The MKT-Transparent-Shutter not only keeps the warmth in the pool, but converts because of its special construction the solar energy into warmth, which is delivered to the pool water by the circulation.

Therefore - when the sun is shining - the filter has to work to avoid deformations of the slats caused by too much heat.



Generally the MKT-Transparent-Shutter



has to be protected from any sunlight



when it is not swimming on the water !



If your pool is equipped with an accident prevention (hand rail, support ledge in the pool wall), you have to pay attention to a constant water level !

If the water level sinks below the safety support, the cover lays on on both sides and bends to the water surface. The ends of the slats which are not cooled by the water will heat up and the shutter will be damaged by deformations !

That also applies to pools with slanting walls.

If you want to remove your transparent shutter from the pool (e.g. for cleaning), you have to pay attention again not to do that in the sunlight !

The cleaning should be done in the early morning or after sunset !

Advice for the particular types of pool covers:

### **Under floor drive**

When emptying the pool the wound up shutter has to be covered ( e.g. by an awning) !

### **Surface drive**

If you want to remove the three-sided bench covering for cleaning, you should do that in the early morning or after sunset !



We shall not be responsible for



damages caused by



improper use or excessive heating !

