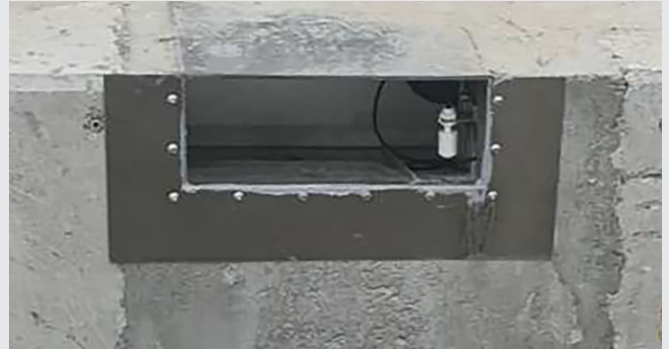


LUXSA® introduces the first 3D flange for swimming pool fittings

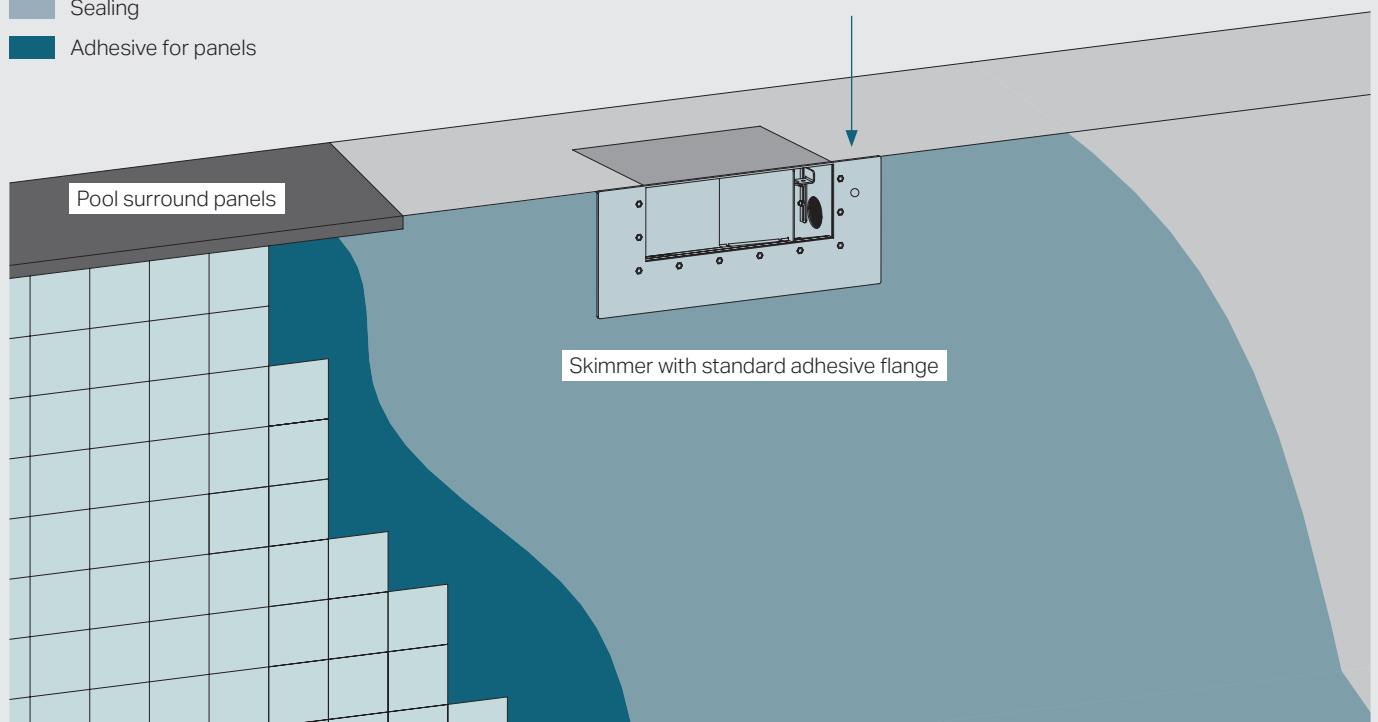
The problem with standard adhesive flanges

The conventional adhesive flanges consist of a flat plate that is bonded around fittings or skimmers. These flanges are located exclusively on the inside of a swimming pool and do not extend over the edge of the pool. As a result, water enters behind the sealing at the transition to the pool coping and damages the pool walls. When the water level rises, the problem becomes more severe. Thanks to LUXSA®'s 3D flange, however, these leak points are now a thing of the past (see reverse side).



- Concrete
- Sealing
- Adhesive for panels

There are no adhesive flanges on the pool coping.
Water runs behind the seal.



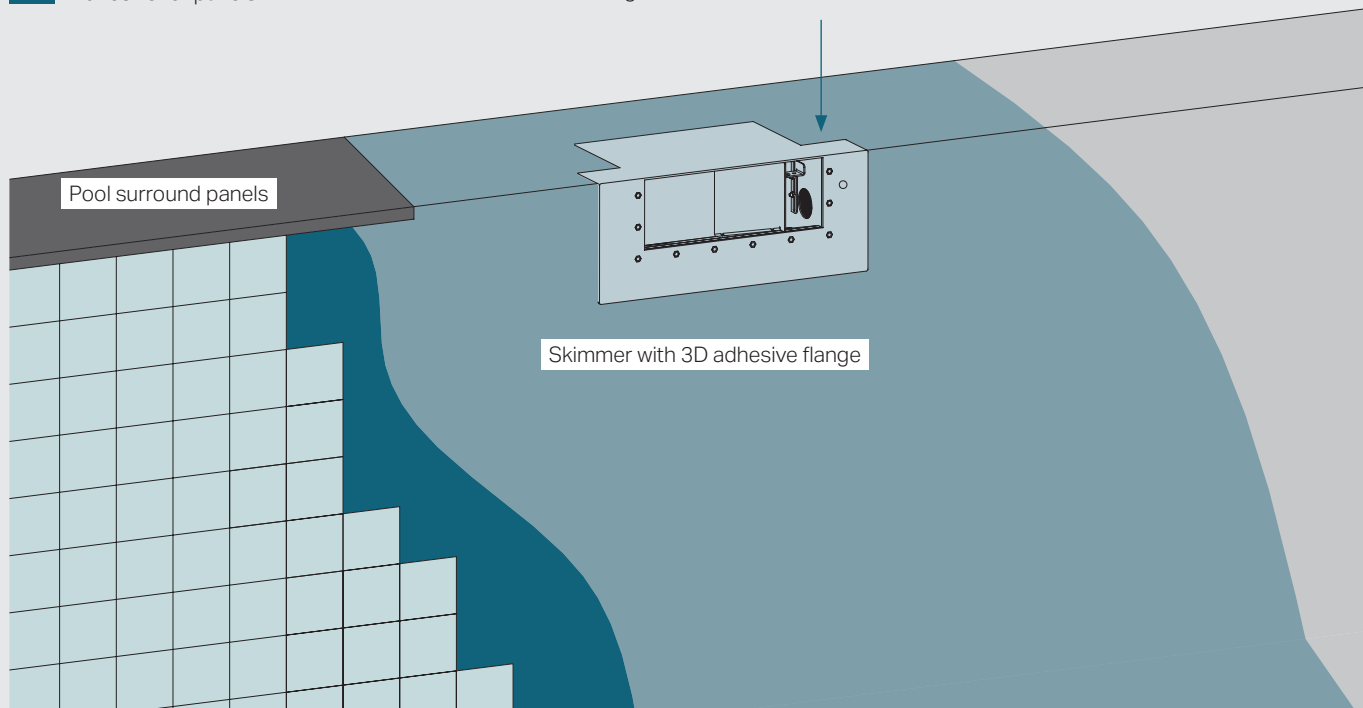
Solution with 3D flange

All LUXSA® skimmers have a 3D flange. This consists of seamlessly connected panels that run from the inside of the pool to above the pool edge. All transitions are cleanly sealed - no more water can penetrate.



- Concrete
- Sealing
- Adhesive for panels

The LUXSA® 3D flange is angled backwards. This protects the delicate transition between the inside of the pool and the pool coping. The surface area is more than 50 mm according to the standard.



LUXSA® Swimming Pool Fittings
Gewerbstrasse 17
8737 Gommiswald
Phone 055 280 13 54
www.luxsa.ch
info@luxsa.ch

 Developed and manufactured in Switzerland.