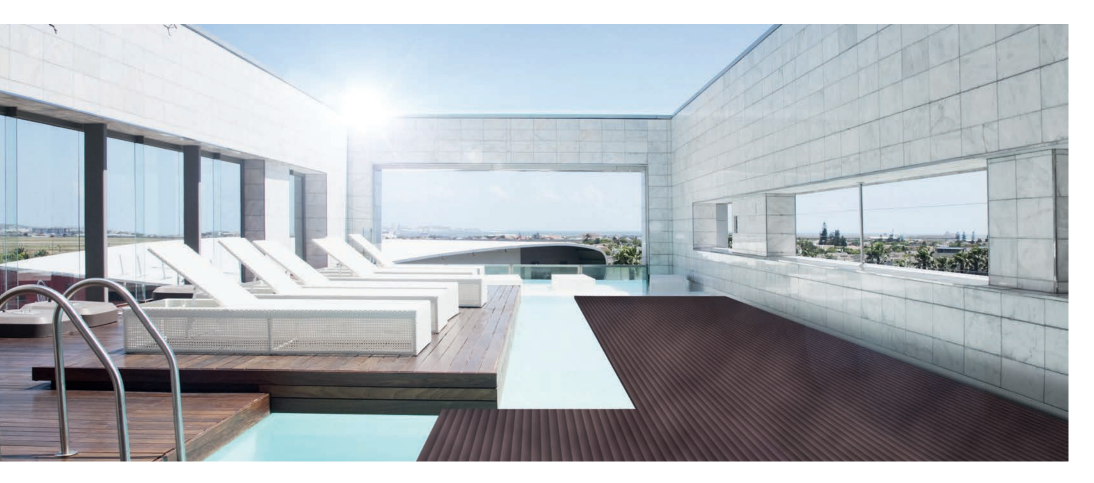
FITS PERFECTLY. LOOKS GREAT.

grando pool covers.



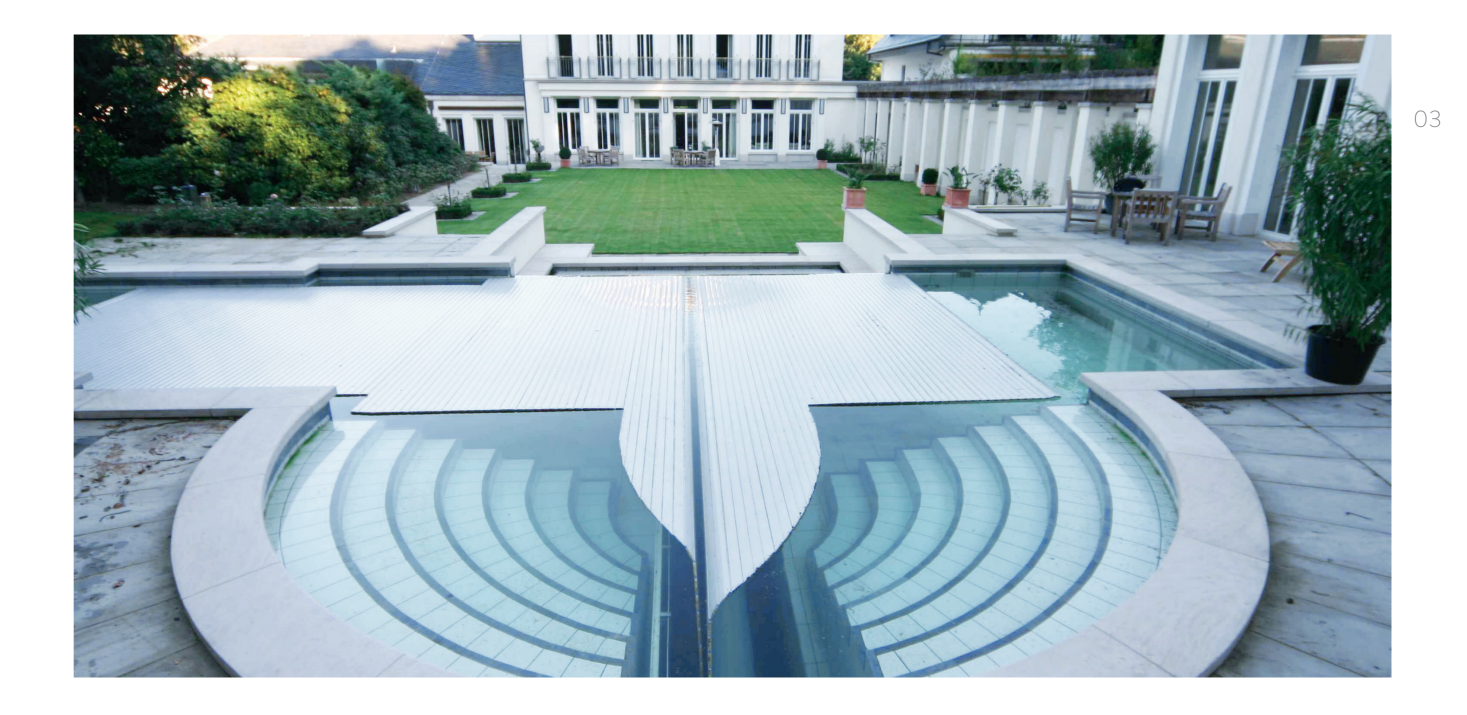


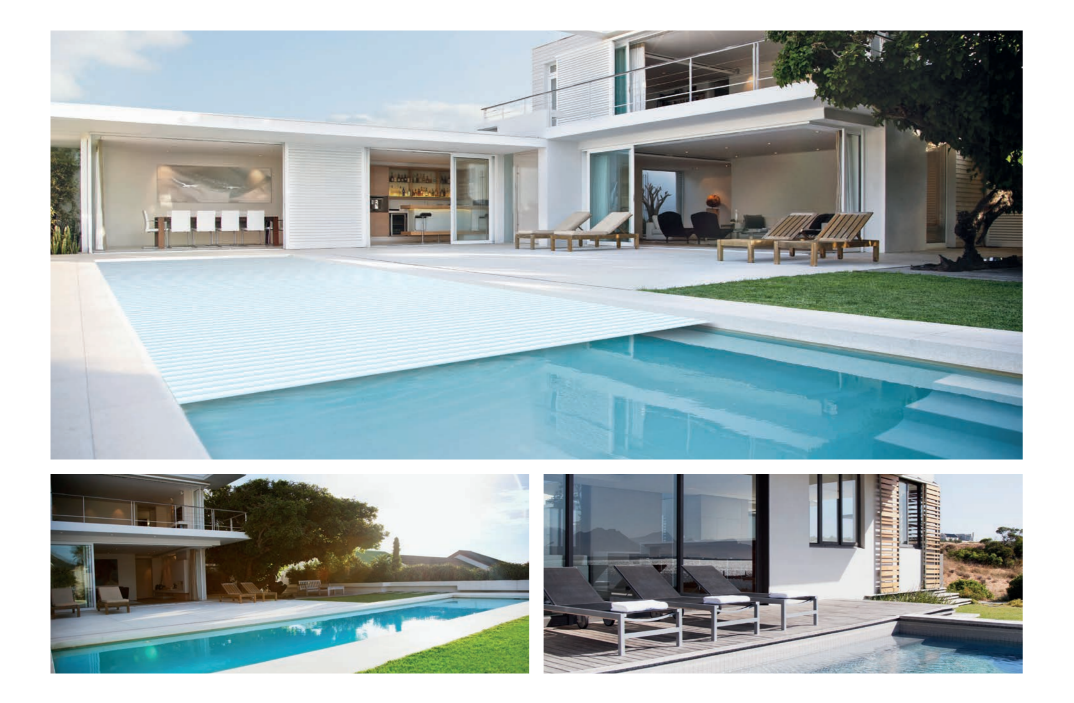
FITS PERFECTLY. LOOKS GREAT.

Customized production, made-to-measure for greater convenience and safety. grando pool covers.

Our slatted covers save energy and costs, conserve the environment Every Grando pool cover is manufactured individually by German also take the weight of a person in an emergency.

and ensure crystal-clear water. If appropriately designed, they can craftsmanship – and we've been doing that for more than 50 years. They are rugged, convenient, durable and easy to operate.





YOUR ADVANTAGES.

We use exclusively high-grade materials such as specialty plastics and stainless steel, which are very durable and long-lasting. Apart from the choice of materials, the high quality of the workmanship also plays a key role.



QUALITY MADE IN GERMANY

Rigid slatted covers from grando are made air and water-tight in a special three-coat sealing process, and thus adjust perfectly to every pool shape.



EVERY POOL IS DIFFERENT.

Because we manufacture almost every component ourselves, we can respond flexibly to our customers' wishes and offer them customized solutions.



FUNCTION AND DESIGN

grando drive systems are built according to the size of the pool and never take up more space than necessary.



AFTER - SALES SERVICE

Every cover is individually designed, built and archived so that specific details of the project can be easily researched even years later.





Clear, refreshing water is always fascinating. With a grando pool cover, you significantly reduce the amount of dirt in your pool and inhibit algae growth. Simple, clean and convenient.



A grando pool cover reduces the use of chemicals in the water. Through the lower evaporation and reduced light incidence, chlorine products, for example, are broken down more slowly.



ABOVE-GROUND POOL COVER

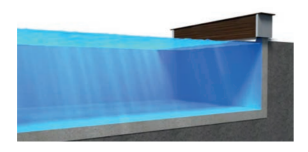
Above-ground pool covers are installed above the water level on the edge of the pool. They can be fitted retroactively without problem and are often camouflaged as a bench or storage area.

grando supplies above-ground pool covers in a Light or Compact version, to suit the type of pool and according to your wishes. Both versions are also available as a Mobile system.



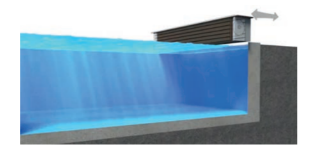
TYP LIGHT

The LIGHT type pool cover is the ideal solution for pools up to 6 x 12m. The roller system is positioned on the edge of the pool and is particularly suitable for retrofitting. Thanks to the special Light slats, the aluminum shaft, and the compressed Light drive unit, the diameter of the rolled-up cover is very small and can be installed in indoor pools without paneling to save space.



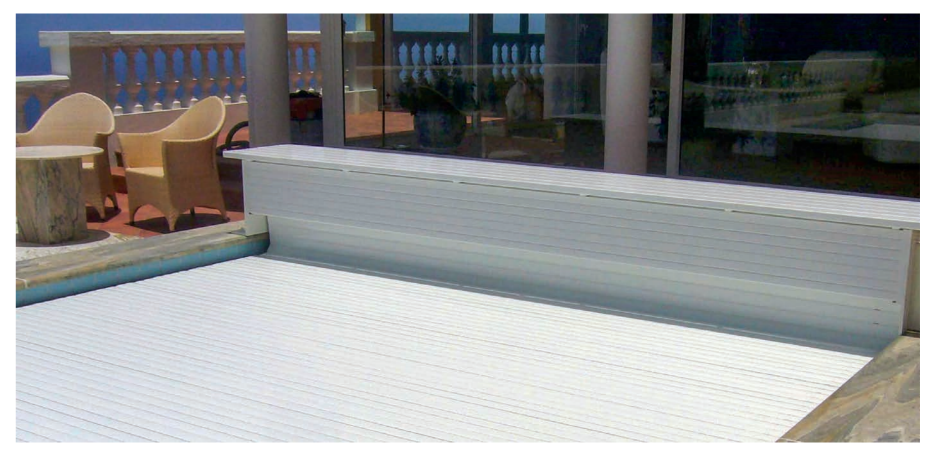
TYP COMPACT

The roller system is positioned on the edge of the pool and can be retrofitted to existing pools without problem. Unlike the Light cover, this above-ground system has a stainless steel shaft and the premium slats.



TYP MOBIL

The MOBILE type pool cover is particularly suitable for unconventional pool shapes. The integrated mobile system (electrical or manual) allows the unit to be positioned in the middle of the pool so that the cover can be rolled up in both directions to cover as large an area of water as possible.



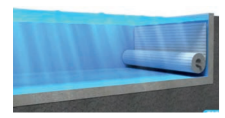




SYSTEMS

BELOW-GROUND POOL COVER

If you are at the planning stage of your pool and are thinking about installing a pool cover, a particularly elegant solution is to opt for a cover that lies in the pool itself. The advantage of this is that the unit is under the surface of the water and does not impair the overall appearance of your pool. Alternatively, it can be accommodated in the pool inside a pit.



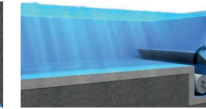
TYP IBS-1

The roller system is mounted above the bottom of the pool and can be covered in a variety of ways.



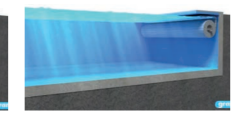
TYP IBS-2

The roller pit is positioned below the bottom of the pool and is covered with an underwater grating.



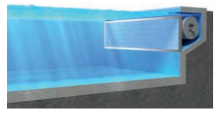
TYP IBS-3

The roller system is mounted below the bottom of the pool with an automatic shutter.



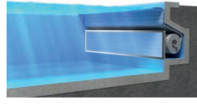
TYP IBS-4

The IBS-4 is used mainly with existing pools when the width of the pool tapers off towards the bottom.



TYP IBS-5

The roller system is let into the wall of the pool directly below the water level.



TYP IBS-6

The roller system is let into the back wall of the pool above the bottom of the pool.



TYP IBS-8

The IBS-8 is intended primarily for asymmetrical pool shapes for both public and private use.



TYP IBS-9

The roller system is positioned behind the rear wall of the pool and must be connected to the pool itself.





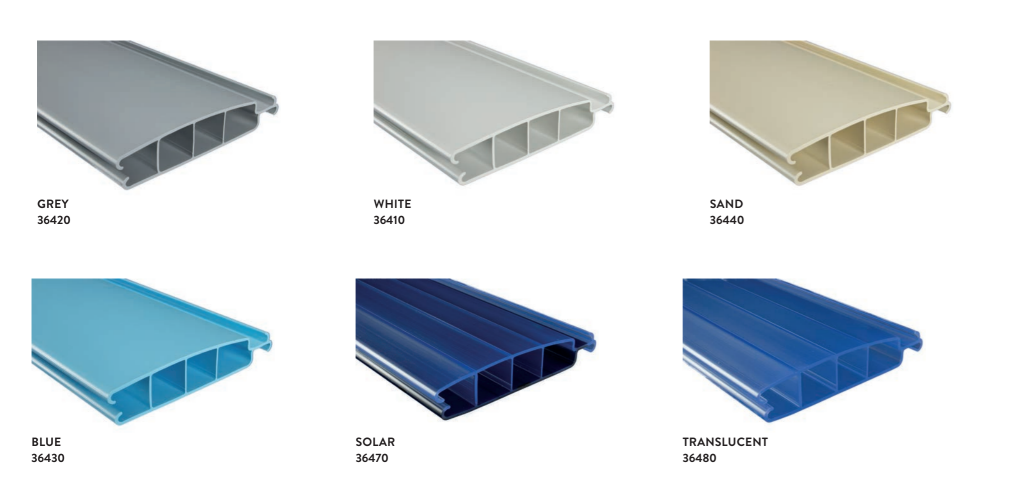


POOL COVER SLATS

PREMIUM-PROFIL 60/14

grando pool cover slats have been developed specifically to meet the stringent demands made on swimming pool covers. The Premium version is a hollow, three-chamber slat 60 mm wide and 14 mm thick with a smooth, slightly curved surface. A double-hook system connects the individual slats to one another.

U

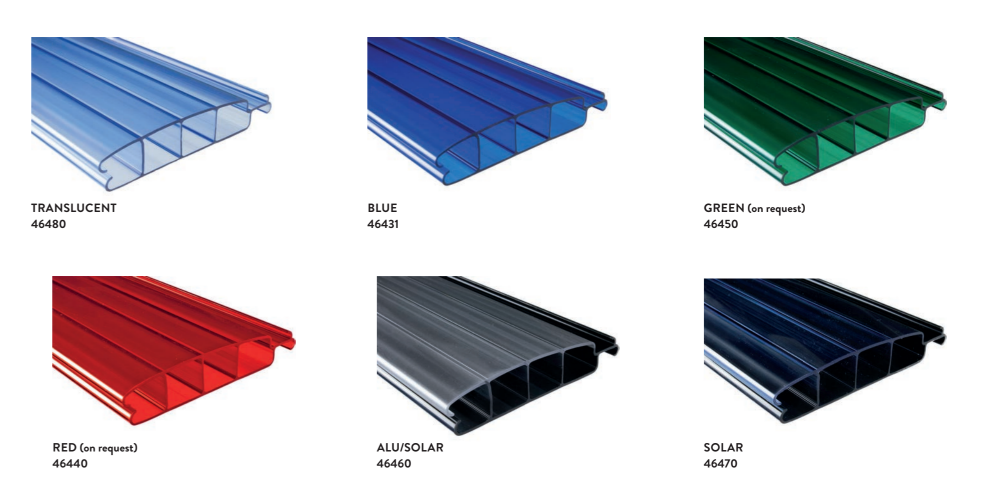


A rigid PVC specially developed for the swimming pool industry can withstand most conditions and is also economical in production. Recommended wherever no extreme demands are made on impact strength and temperature resistance.

POLYCARBONATE

11

Because of its special hardness, polycarbonate has much higher impact resistance than PVC. It can also withstand higher temperatures. Recommended in regions where it can get very hot.



PVC

LIGHT-PROFIL 60/10

grando's Light slats have been developed specifically to meet the stringent demands made on swimming pool covers. It is a hollow, three-compartment rigid PVC slat 60 mm wide and 10 mm thick with a smooth, slightly curved surface. The Light slats are available in the colors white and blue.

PREMIUM- AND LIGHT-PROFILES

- are sealed by a special 3-coat process to make them air and water-tight
- do not need any cap plugs; for this reason they do not have any tiers with curved or oblique cuts.
- are made of durable, highly resistant material.
- comply with all hygiene standards (expert report).
- are manufactured according to your own design.
- \cdot $\,$ feature a special locking system to prevent sliding or twisting.





The ends of the slats are sealed with a special 3-layer sealing system to make them air and water-tight.

To prevent the slats from slipping sideways, they are locked by means of a plastic brace and a stainless steel pin.









DRIVE UNITS

DRIVE UNITS FOR ABOVE GROUND POOL COVER SYSTEMS

With a choice of 17 different models, the drive unit can be geared exactly to the width and length of the pool.
The side sections are made of a special grade of solid, rot-resistant plastic.
The motors have been tested millions of times in industry and are extremely reliable.



DRIVE UNITS TYPE LIGHT

Drive unit: 24 V DC motor, self-locking reduction gears, stopper (limit switch with additional safety switch) Power supply: 230/24 V with rectifier, primary and secondary fused Control: Lockable, functions OPEN/STOP/CLOSE, built into the drive unit, can be supplied separately.



DRIVE UNITS TYPE COMPACT

Drive unit: 24 V DC motor in compact design, self-locking reduction gears, stopper (limit switch with additional safety switch), thermal circuit breaker and contactor-type reverser in closed aluminum casing. Power supply: 230/24 V with rectifier, primary and secondary fused, in closed plastic casing Operation: Touch switch, lockable, functions OPEN/STOP/ CLOSE, built into the drive unit on an anodized assembly board, can also be supplied separately if desired.

DRIVE UNITS FOR BELOW GROUND POOL COVER SYSTEMS



We can offer you the right drive system for every installation. It can be geared perfectly to the site conditions in terms of its size and performance. The electric motors we use have proved themselves millions of times in industry and are extremely reliable.

Drive unit without motor pit (tubular motor)

Drive unit: 24 V DC motor 250 NM Power supply: 230/24 V Operating switch: separate key switches functions: OPEN/STOP/CLOSE, flush- mounted installation



Drive unit in a motor pit on the side

Drive unit: 24 V DC motor in compact design, self-locking reduction gears, stopper (limit switch with additional safety switch), thermal circuit breaker and contactor-type reverser Power supply: 230/24 V with rectifier, primary and secondary fused, in a closed plastic casing.







FITS PERFECTLY. LOOKS GREAT.

grando pool covers.



grando GmbH // De-Gasperi-Straße 6 // 51469 Bergisch Gladbach, Germany Tel. +49 2202 1049-0 // Fax +49 2202 1049-10 // info@grando.de // www.grando.de