

## Atlas installation

1. Unpack the segments and check all the included components.
2. Remove the covering profiles from the segments with guide modules.
3. Move the segments to the installation site, then joint the segments together by lifting each larger segment up and over the next smaller segment's sealing rubber
4. Join the segments together at the guide module.
5. In its fully extended state, place the enclosure above the pool then move it into the desired position.
6. Mark the location of segment tabs at the base of the enclosure.
7. Roll the enclosure off the pool and drill holes for the anchors. ( $\varnothing$ 14x100 mm). Glue the anchors into the holes.
8. Roll the enclosure back and secure it with the supplied bolts. Half of the bolts are lockable. (The keys do not turn but push inwards.)
9. Opening an Atlas enclosure
  - Remove the securing bolts of the largest segment then roll it underneath the next segment.
  - Remove the securing bolts again then roll the two segments together underneath the following segment.
  - Only remove the securing bolts of the smallest segment when all the other segments have been rolled underneath it.
  - After removing the securing bolts of the smallest segment the enclosure can be rolled off the pool. Attention! If the enclosure is not secured it may only be moved when the segments are rolled together.
10. Closing an Atlas enclosure
  - Move the rolled up segments to the anchor point of the smallest segment.
  - Screw down the securing bolts.
  - One by one, roll the next segment to its securing spot then secure it to the ground.
  - Due to the enclosure's flexibility and possible unevenness of the surface beneath the enclosure, moving the segments into their anchor points may require practise and attention. This is typical for railless enclosures. In this case manual effort may be required in order to close the enclosure.