



# Instruction manual

## Riser rings (Topfinisher) Made of recycled plastic

Riser rings are used as adjustment rings on well constructions and/or cover solutions. The riser rings are produced in recycled plastic and removes the stress from the well construction which extend the lifetime of the construction. They have a high strength and a low weight. Max load: 500 KN.



1. Clean the old surface before laying the riser rings.
2. If you want a close connection you can fill the groove with a suitable sealant (both on top of the ring and underneath).
3. If necessary – finish the construction with an asphalt stop or an adjustment ring.
4. The manhole frame is not supposed to lay on the rabbet edge. You must use an adjustment ring. This is also the case if you build on older riser rings.
5. The rabbet makes sure that the riser rings are stable during transport and mounting.
6. If the load class is D 40T you must construct a concrete plate for counterbalancing the load.