

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.



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- 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.

