

Tubosider Specification Clauses

Examples of specification clauses for our leading water management product groups.

Use to populate specification documents which include, quantities and dimensions are examples only and need amending to suit your specific requirements.

Tubosider Singlestore attenuation tank: Four leg, 1400mm diameter galvanised steel pipe in 1.5mm gauge, complete with 2 number 900mm access shafts and ladders. The design life of the tank is 60 years, the tank has been designed to HA loading in accordance with BD1201. With built in flow regulator set at 5 l/s.

Tubosider Singlestore is WRc Approved and has full access for inspection. For temporary loading calculations for site traffic please contact the Tubosider design team.

Tubosider Twinstore attenuation tank: Four leg, 1400mm diameter galvanised steel pipe in 1.5mm gauge, complete with 2 number 900mm access shafts and ladders. The design life of the tank is 60 years, the tank has been designed to HA loading in accordance with BD1201. With a built-in flow regulator set at 5 l/s.

The geosynthetic clay liner is Bentofix NSP 4000, and geotextile wrap for the joints. The tank is designed with full access for inspection. For temporary loading calculations for site traffic please contact the Tubosider design team.

Tubosider Soakaway tank: Four leg, galvanised steel perforated pipe, 1400mm diameter, complete with two number 900mm access shafts and ladders. The design life of the tank is 60 years, the tank has been designed to HA loading in accordance with BD1201. The pipe and excavation are wrapped with geotextile.

The tank is designed with full access for inspection. For temporary loading calculations for site traffic please contact Tubosider design team.