



...thoroughly tried and tested!

EWE-FLEXORIPP

Water meter pit

Innovative
rib technology

Flexible
construction
heights

Robust &
durable

Intuitive
handling



One-piece
design

ewe-FLEXORIPP-WATER METER PIT

The advantages at a glance:



Flexible due to replaceable and convertible installations

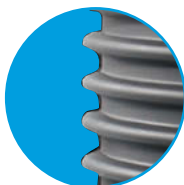
Clean and user-friendly storage of the water meter pit system at the pit's edge



Lead-free



One-piece and variable construction height, easy & fast



Robust & durable due to massive ribs



Easy handling due to solid handles

Few sealing points in the cable routing



Intuitive handling by self-laying and two-sided pivot-mounted silicone hoses



Non-twisting, massive pit holes

EWE-FLEXORIPP WATER METER PIT

Easy handling due to solid handles



Isolating cover:

- undetachable
- waterproof
- made of polypropylene

Choice of covers

Basic pit cover:

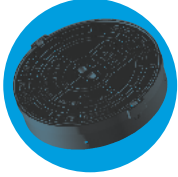
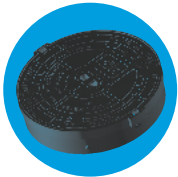
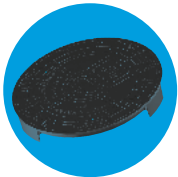
- made of cast iron
- for load-free installation situations (e.g. flower bed, front yard)
- walkable up to 200 kg
- edge of cover sticking out of the ground

A15-cover and frame:

- made of cast iron
- with positioning noses and lock
- for traffic areas (eg. bikers, pedestrians)
- DIN EN 124 certified

B125-cover and frame:

- made of cast iron
- with positioning noses and lock
- for traffic areas (eg. car parking space and car parking decks)
- DIN EN 124 certified



EWE-FLEXORIPP WATER METER PIT

Cutting edge rib technology and maximum flexibility

The new EWE-FLEXORIPP water meter pit is the result of our experience in construction and sale of water meter pits going back more than 40 years. Increased requirements, ever new fields of application and last but not least our claim to face future challenges and to continually develop our products user-oriented and to implement new ideas were taken as an opportunity to further develop our water meter pit.

The new EWE-FLEXORIPP water meter pit is:

- for water meter $Q_3 4 (Q_n 2,5)$ or $Q_3 10 (Q_n 6)$
- extremely versatile, for example such as house connection, connection for building sites, in parks or allotment gardens, on campgrounds or cemeteries
- easy to handle, installation without elaborate groundworks in the pipe trench for its reduced, compact dimensions
- impervious to surface water, hygienically clean and permits frost-free operation of the EWE-water meter system and water meter itself
- an entry into the EWE-FLEXORIPP water meter pit is not necessary