

BLACKBOARD

WHEN IT COMES TO CHAMBERS

BENEFITS OF THE ROMOLD MANHOLE SYSTEM DN 1000

- space saving, ideal for inner city areas
- optimised stability
- height adjustment to the nearest centimetre
- corrosion free and anti slippery steps
- improved rib spacing
- unique and well-proven triple-safety-seal
- light grey anti-slip berm
- flexible sockets on inlet and outlet
- hydraulically optimised channel



**ROMOLD DN 1000 MANHOLE
THE ORIGINAL.**

ROMOLD PP MANHOLE DN 1000

ROMOLD: TRUST THE ORIGINAL

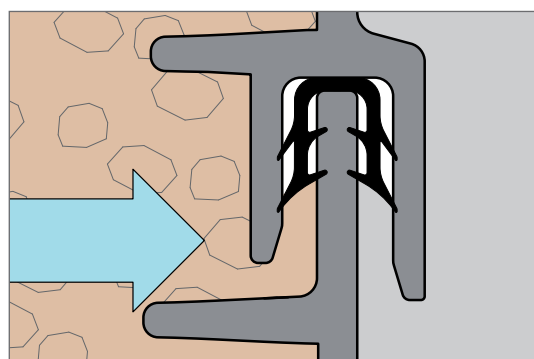
WHEN QUALITY MEETS EXPERIENCE



- already over 2 million chamber elements sold
- more than 30 years of experience in developing plastic chambers
- chemical-resistant chambers, also suitable for industrial wastewater
- certified buoyancy protection
- seamless bends ensure hydraulically optimized channels, no segmentation
- all catalogue products are in stock to ensure short delivery times
- cable chambers and road gullies are available from ROMOLD since 1996



Seamless bends, channel with slope, according to EN 752



3-sided element seal (Triple-Safety-Seal) for connecting the chamber elements

WHEN IT COMES TO CHAMBERS:



Concrete or plastic load distribution ring for standard commercially available covers: up to class E 600



Cone:
Eccentric DN 625
with assembled climbing steps
according to EN 13101 / EN 14396



cone:
I PP UE 100.63/75 S



Element seal:
Triple-Safety-Seal
DN 681-1, EN ISO 13259, EN 1610



ring:
I PP E 100/100 S



Ring:
in various heights
with assembled climbing steps
and smooth inside walls
according to EN 13598-2 / EN 14396



ring:
I PP E 100/75 S



Element seal:
Triple-Safety-Seal
DN 681-1, EN ISO 13259, EN 1610



ring:
I PP E 100/50 S



Base:
industrially manufactured base
in various versions
according to EN 13598-2 and EN 476

Channel with slope
according to EN752

Pipe seals according to
EN 681-1, EN ISO 13259, EN 1610



ring:
I PP E 100/25 S

The principle of the ROMOLD system chamber in accordance with EN 13598-2 and EN 476

1 B



straight channel

1 BB



bended channel

2 BL



Inlet 90° and 180°
or 180° and 270°

2 BT



Inlet 90° and 270°

3 BL



straight channel with
two additional inlets
at 90° and 270°



project specific
channel formation

INSTALLATION PP MANHOLE DN 1000

CONCRETE LOAD DISTRIBUTION RING WITH COMMERCIAL COVER

