

BLACKBOARD

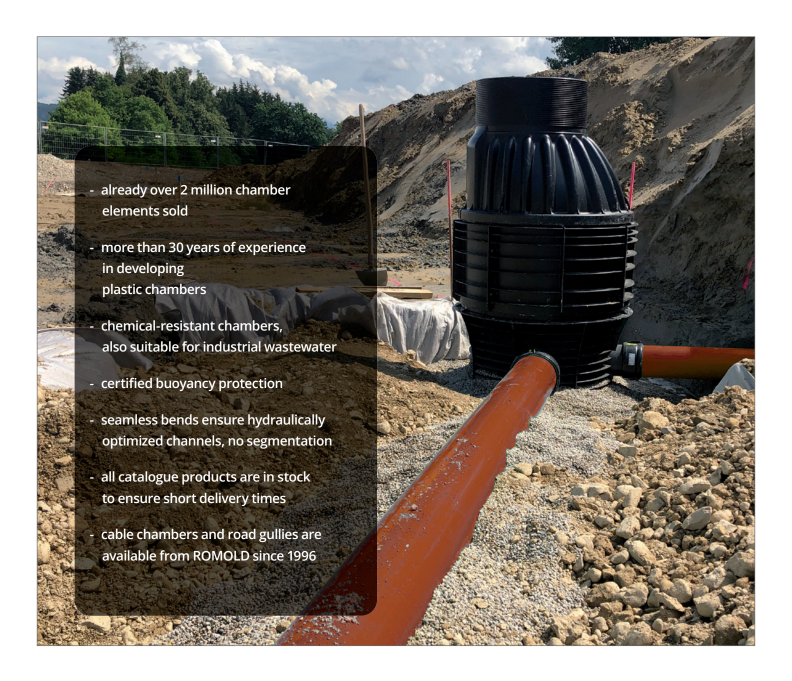
WHEN IT COMES TO CHAMBERS



ROMOLD PP MANHOLE DN 1000

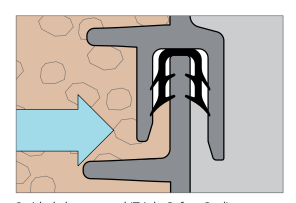
ROMOLD: TRUST THE ORIGINAL

WHEN QUALITY MEETS EXPERIENCE





Seamless bends, channel with slope, according to EN 752



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



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



cone: I PP UE 100.63/75 S









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

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

with assembled climbing steps according to EN 13101 / EN 14396

Cone:

Eccentric DN 625

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

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

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 100/100 S



ring: I PP E 100/75 S



ring: I PP E 100/50 S



ring: I PP E 100/25 S

1 B



straight channel

1BB



bended channel

2BL



Inlet 90° and 180° or 180° and 270°

2 BT



Inlet 90° and 270°

3BL



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

