



Holder of certificate:

CERTIFICATE

No.: N 2011 081

Romold GmbH

The Austrian Standards plus GmbH (an accredited certification body in accordance with ISO/IEC 17065) issues this certificate.

Im Untergrund 1, 83317 Teisendorf, Germany

Production site: Romold GmbH Im Untergrund 1, 83317 Teisendorf, Germany

Standard(s): ÖNORM EN 13598-2:2020-12-15 Plastics piping systems for non-pressure

underground drainage and sewerage - Unplasticized poly(vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene (PE) - Part 2: Specifications

for manholes and inspection chambers

This certificate attests the conformity of the product listed above with the

requirements of the standard referenced.

Product: Manhole bases made of PP

Injection molded manhole bases (SF), for manholes with nominal diameters DN/ID 800 and 1000, colour: black, with integrated profiles for channels with nominal diameters DN/OD 160 to DN/OD 400, designed for a maximum groundwater level of H = 5 m

above invert

Mark of conformity: This certificate entitles the holder of the certificate to use the following

conformity mark:

Date of issue:

2022-07-25

Date of initial issue:

2011-06-07

Dr. Peter Jonas Director Certification





CERTIFICATE

No.: N 2011 082

The Austrian Standards plus GmbH (an accredited certification body in accordance with ISO/IEC 17065) issues this certificate.

Holder of certificate:

Romold GmbH

Im Untergrund 1, 83317 Teisendorf, Germany

Production site:

Romold GmbH Im Untergrund 1, 83317 Teisendorf, Germany

Standard(s):

ÖNORM EN 13598-2:2020-12-15 Plastics piping systems for non-pressure underground drainage and sewerage - Unplasticized poly(vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene (PE) - Part 2: Specifications

for manholes and inspection chambers

This certificate attests the conformity of the product listed above with the

requirements of the standard referenced.

Product:

Manhole rings made of PP

Injection moulded manhole rings (SF), for manholes with nominal diameters DN/ID 800

and 1000, color: black, construction heights 250 mm to 1000 mm

Mark of conformity:

This certificate entitles the holder of the certificate to use the following

conformity mark:

Date of issue:

2022-07-25

Date of initial issue:

2011-06-07

Dr. Peter Jonas **Director Certification**





CERTIFICATE

No.: N 2011 083

The Austrian Standards plus GmbH (an accredited certification body in accordance with ISO/IEC 17065) issues this certificate.

Holder of certificate:

Romold GmbH

Im Untergrund 1, 83317 Teisendorf, Germany

Production site:

Romold GmbH Im Untergrund 1, 83317 Teisendorf, Germany

Standard(s):

ÖNORM EN 13598-2:2020-12-15 Plastics piping systems for non-pressure underground drainage and sewerage - Unplasticized poly(vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene (PE) - Part 2: Specifications

for manholes and inspection chambers

This certificate attests the conformity of the product listed above with the

requirements of the standard referenced.

Product:

Manhole cone made of PP

Injection moulded manhole cones (SF), colour: black, for manholes with nominal diameters DN/ID 800 and 1000 with access openings DN/ID 625 and associated

near-surface components for test loads up to class E

Mark of conformity:

This certificate entitles the holder of the certificate to use the following

conformity mark:

Date of issue:

2022-07-25

Date of initial issue:

2011-06-07

Dr. Peter Jonas **Director Certification**