

CERTIFICATE

No.: N 001857

The Austrian Standards plus GmbH (certification body in accordance with

ISO/IEC 17065) issues this certificate.

Holder of certificate: Predl Austria Ges.m.b.H.

Murbergstr. 80, 8072 Fernitz bei Graz, Austria

Production site: Predl Austria Ges.m.b.H. Murbergstr. 80, 8072 Fernitz bei Graz, Austria

Standard(s): ÖNORM B 5176-1:2020-08-01 Internal plastics linings for concrete manhole

bases - Part 1: Polypropylene (PP) linings - Requirements, tests, quality

control

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

requirements of the standard referenced.

Polypropylene (PP) linings **Product:**

"PREDL Schachtböden" Internal plastics linings for concrete manhole bases made of polypropylene (PP) in the dimensions DN 600 to DN 2000 with sockets made of polypropylene (PP), glass reinforced thermosetting plastics based on polyester resins

(GRP) or polystyrene (PS) in the dimensions DN 100 to DN 1200.

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

conformity mark:

Date of issue:

2021-06-24

Date of initial issue:

2021-06-24

Dr. Peter Jonas **Director Certification**



CERTIFICATE

No.: N 001858

The Austrian Standards plus GmbH (certification body in accordance with

ISO/IEC 17065) issues this certificate.

Holder of certificate:

Predl Austria Ges.m.b.H.

Murbergstr. 80, 8072 Fernitz bei Graz, Austria

Production site:

Predl Austria Ges.m.b.H. Murbergstr. 80, 8072 Fernitz bei Graz, Austria

Standard(s):

ÖNORM B 5176-2:2020-08-01 Internal plastics linings for concrete manhole bases - Part 2: Linings made of glass reinforced thermosetting plastics based

on polyester resins (GRP) - Requirements, tests, quality control

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

requirements of the standard referenced.

Product:

Linings made of glass reinforced thermosetting plastics based on polyester

resins (GRP)

"PREDL Schachtböden" Internal plastics linings for concrete manhole bases made of glass reinforced thermosetting plastics based on polyester resins (GRP) in the dimensions DN 600 to DN 2000 with sockets made of polypropylene (PP), glass reinforced thermosetting plastics based on polyester resins (GRP) or polystyrene (PS)

in the dimensions DN 100 to DN 1200.

Mark of conformity:

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

conformity mark:

Date of issue:

2021-06-24

Date of initial issue:

2021-06-24

Dr. Peter Jonas **Director Certification**