

CERTIFICATE

N^o 7/2020

PRODUCT:	Polypropylene (PP) manholes and inspection chambers for sewer systems
MATERIAL:	Polypropylene (PP)
NOMINAL DIAMETER:	DN 630, 800, 1000
PRODUCER:	Pipelife Polska S.A. Kartoszyno, ul. Torfowa 4, 84-110 Krokowa
PRODUCTION SITE:	Production Plant Kartoszyno, ul. Torfowa 4, 84-110 Krokowa Production Plant Strzałków, 26-625 Wolanów

STANDARD(S):

- PN-EN 13598-2:2016-09 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
- National Technical Assessment IK-KOT-2019/0054 edition 1 from 2019 issued by Railway Research Institute
- National Technical Assessment IBDiM-KOT-2019/0416 edition 1 from 2019 issued by Road and Bridge Research Institute
- Allgemeine bauaufsichtliche Zulassung Z-42.1-410 " Schachtsysteme mit den Bezeichnungen "PIPELIFE M 800 und M 1000" in den Nennweiten DN 800 und DN 1000 aus Polypropylen PP-B"
- Allgemeine bauaufsichtliche Zulassung Z-42.1-301 " Zugängliche, nicht besteigbare kontrollschächte DN 400 und DN 630 aus PP mit de dazugehörigen Aufsatzrohren DN 400 und DN 630 aus PVC-U und PP sowie dem Teleskoprohr DN 315 und dem Teleskopadapter DN 535 aus PVC-U und PE"

With the present certificate Pipelife Polska S.A. the supplier of goods, certifies that polypropylene (PP) manholes and inspection chambers for sewer systems are produced accordingly to the a/m standard(s) and their characteristics are controlled to meet the requirements set with the current standard(s)

Issued: 2020-01-15

Valid until: 2020-12-31

Katarzyna Korszeń**Quality Manager
Pipelife Polska S.A**