## **TECHNICAL DATA SHEET**



TDS-1/ PR-10

### **EVOSAN PP SN8**

DN/OD series utility sewerage system pipes, type B, with corrugated external and smooth internal surface

According to: EN 13476-3, Type B

#### PRODUCT DESCRIPTION

EVOSAN PP (polypropylene) double-wall type B pipe with ring stiffness SN 8 at one end is equipped with welded on solid PP coupling, but at the other end — oil resistant rubber sealing ring is installed (placed) in the first full groove of the corrugation. The sealing ring is resistant to oil according to the requirements of EN 681-2 p.5.10 and it ring grants a hermetic seal with a pressure rating of <0,5 bar (for coupling area). Due to corrugated outside layer construction pipe has a high impact resistance. Smooth internal wall of the pipe ensure excellent hydraulic properties. Pipe outer surface color is brown, but internal surface is white.



Sealing ring material: EPDM (ethylene-propylene-diene rubber (terpolymer)).

Pipe produced according to standard: EN 13476-3

Sealing rings conform to standard: EN 681-1/A3

Sealing rings grants a hermetic seal conform to standard:

EN ISO 13259 Condition B un C and EN ISO 13254

## 

# Open product

#### **APPLICATION AREA**

EVOSAN pipes are best suited for utility sewerage systems. Intended depth of construction for pipes with ring stiffness SN8 are 0.8 — 6.0 [m]. Pipe construction is recommended according to traffic load groups defined in EN 124 (intended for 1., 2., 3., 4. groups). Conform to standart EN 13476-3 classification pipes DN/OD 160-315 mm are marked with code UD (structured-wall pipes and fittings, which are intended to be used buried underground outside the building structure) and pipes DN/OD 400 mm are marked with code U (structured-wall pipes and fittings, which are intended to be used buried underground both outside and within the building structure).

#### PRODUCT DIMENSIONS

Nominal size DN/OD [mm]	160	200	250	315	400	
Inner diameter ID [mm]	138.9	174.6	215.9	274.1	349.8	
Length, [m]		3/6				

Pipe physical and mechanical properties

# **TECHNICAL DATA SHEET**



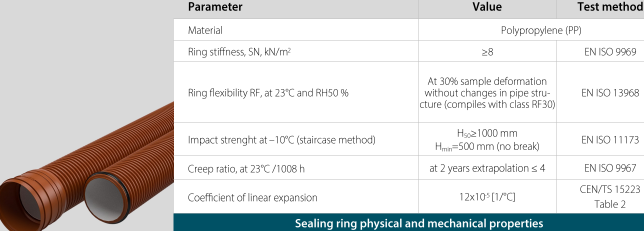
TDS-1/ PR-10

### **EVOSAN PP SN8**

DN/OD series utility sewerage system pipes, type B, with corrugated external and smooth internal surface

According to: EN 13476-3, Type B

#### PRODUCT PARAMETRES



WCL type rubber sealing ring Material **EPDM** ISO 1629 72 h ISO 815 Durability in low temperature, at t= -25°C 168 h ISO 3387 Chemical resistance pH2<pH<pH12 ISO/TR 7620 EN ISO 13254 Permeability pressure EN ISO 13259 ≤0,5 bar Condition B and C Oil resistance\* Conforms EN 681-2

\*Oil resistant seal acc. to requirements of EN 681-2 p.5.10; conformity determined by Volume change in oil test acc. to ISO 1817

**Open product**