TECHNICAL DATA SHEET



TDS-1/PR-10



DN/OD series R3 type drainage pipe with smooth external and internal surface

Conformity: EN 1852-1; DIN 4262-1; (DBS 918 064) Pipe profile type: R3 Perforation: TP(360°); LP (180°±10°); MP(≤120°); UP

PRODUCT DESCRIPTION

Drainage pipe with smooth internal and external surface according to product standard EN 1852-1, DIN 4262-1 (DBS 918 064) conforms to profile type R3. Perforation classes TP (360° totally perforated drainage pipe), LP (180°±10° locally perforated pipe), MP (≤120° multipurpose pipe) and UP (unperforated liquid transport pipe). Water filtration inlet perforation opening area ≥100 [cm²/m] (for perforated pipes). Pipes are available in bars — with a pipe length of 6 [m]. The supplied sealing ring grants a hermetic seal with a pressure rating of ≥0,5 bar (for coupling area). Oil resistant seal acc. to requirements of EN 681-2 p.5.10.



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

Pipe produced according to standard: EN 1852-1, DIN 4262-1 (DBS 918 064)

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



Locally perforated pipe LP(180°±10°)



Multipurpose pipe MP(≤120°)



Unperforated transport pipe UP

Ring stiffness class: **SN16**

Open product

APPLICATION AREA

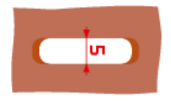
MONODRAIN R3 type SN16 class drainage pipes are best suited for zones/places with high traffic load and places where construction depth is less than 0.7 [m] or more than 5.0 [m], for example:

- Airport territory construction;
- Harbour and dock territory construction;
- Highway construction;
- Tunnel construction;
- Railway construction

Storage of sealing rings according to standards ISO 2230 and EN 681-1/A3 D.

Installation performance in accordance with standard EN 1610; CEN/TR 1046.

Both ends of perforation opening are rounded.



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Website: www.evopipes.lv

TECHNICAL DATA SHEET



TDS-1/PR-10

MONODRAIN SN16

DN/OD series R3 type drainage pipe with smooth external and internal surface

Conformity: EN 1852-1; DIN 4262-1; (DBS 918 064) Pipe profile type: R3 Perforation: TP(360°); LP (180°±10°); MP(≤120°); UP

PRODUCT DIMENSIONS

	Nominal size	DN/OD 110	DN/OD 160	DN/OD 200	DN/OD 250
	Inside diameter ID, mm	99,0	144,6	179,4	232,8
	Pipe bar length (L), m	6	6	6	6
	Perforation opening parametres for perfo	ration classe	s — TP, MP a	and LP	
	Perforation opening width (a), mm	5	5	5	5
)	Perforation opening area, cm²/m	≥100	≥100	≥100	≥100



Totally perforated pipe TP(360°)

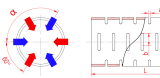
Locally perforated pipe LP(180°±10°)

Perforation opening area, cm²/m	≥100	≥100	≥100	≥100
Perforation opening parameters for	perforation o	lass TP (360	°)	
Perforation angle (α)	120°	120°	120°	120°
Perforation opening length, mm (b)	31	31	31	31
Perforation opening quantity on transverse plane normal to profile foot, pcs	3	3	3	3
Perforation opening parameters for pe	rforation cla	ss LP (180°±	10°)	
Perforation angle (α)	120°	120°	120°	120°
Perforation opening length, mm	46	46	46	46

Perforation opening length, mm	46	46	46	46
Perforation opening quantity on transverse plane normal to profile foot, pcs	2	2	2	2
Perforation opening parameters for perforation class MP (≤120°)				
Perforation angle (α)	120°	120°	120°	120°
				C 1
Perforation opening length, mm	61	61	61	61



Multipurpose pipe MP(≤120°)



TP class 360° totally perforated pipe. Water inlets are evenly distributed along pipes circumference.

2:1

2:1

2:1



Unperforated transport pipe UP



LP class 180°±10° locally perforated pipe. Water inlets are located in the upper part of the pipe symmetric to pipes vertical axis in 180°±10° area, but flow line (used for collection and transportation of liquids) is not perforated and stands opposed to inlet area.

Ring stiffness class: **SN16**

Open product



Perforation opening ratio on transverse plane normal to

MP class ≤120° multipurpose pipe. Water inlets are located in the upper part of the pipe symmetric to pipes vertical axis in max of 120° area, but flow line (used for collection and transportation of liquids) is not perforated and stands opposed to inlet area.





UP class unperforated liquid transport pipe is used for transportation of water.

DN/OD series R3 type drainage pipe with smooth external

Website: www.evopipes.lv

TECHNICAL DATA SHEET



TDS-1/PR-10

Totally perforated pipe TP(360°)



Conformity: EN 1852-1; DIN 4262-1; (DBS 918 064) Pipe profile type: R3 Perforation: TP(360°); LP (180°±10°); MP(≤120°); UP

PRODUCT PARAMETERS

MONODRAIN SN16

Pipe physical and mechanical properties				
Parameter	Value	Test method		
		EN 1852-1		
Material	PP	DIN 4262-1		
		(DBS 918 064)		
Ring stiffness, kN/m ²	16	EN 9969		
Impact resistance —10°C $\mbox{\em $\#$}$ (staircase method)	H ₅₀ ≥1000mm No break below 500 mm	EN 11173		

1	No preak below 500 mm			
	Sealing ring physical and mechanical properties for TP, LP, MP un UP class pipes			
	Rubber sea	ling ring		
	Material	EPDM	ISO 1629	
	Durability in low temperature, at t= -25°C	72 h	ISO 815	
1	Darability Il now temperature, at t= 25 C	168 h	ISO 3387	
	Chemical resistance	pH2 <ph<ph12< th=""><th>ISO/TR 7620</th></ph<ph12<>	ISO/TR 7620	
)	Permeability pressure	<0,5 bar	EN ISO 13254 EN ISO 13259 Condition B and C	
	Oil resistance*	Conforms	EN 681-2	
	5. 0 1. / 1 . \			

Pipe flushing (cleaning) a	Illowance parameters	
Max pressure, bar	120	
Minimum flow rate, I/min	80	

*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



Locally perforated pipe LP(180°±10°)



Multipurpose pipe MP(≤120°)



Unperforated transport pipe UP

Ring stiffness class: **SN16**

Open product

FILTER MATERIAL APPLICATION OPTIONS

Drainage pipes MONODRAIN R3 are produced without filter material overlay. If it is necessary then application of filter material must be done on site. Recommended application of filter material overlay is demonstrated in the tables bellow.

Class TP 360° totally perforated pipe recommended filter material overlaying options A variant **B** variant Pipe is covered fully along it's circumference with a single sheet of filter material overlay Pipe is covered along it's circumference with two identical sheets of filter material overlays 5 ÷ 10 cm 5 ÷ 10 cm

recommended filter material overlaying options					
A variant	B variant	C variant			
Only perforated area is overlaid with a single filter sheet	Pipe is fully covered along it's circumference with a single filter sheet	Pipe is covered along it's cir- cumference with two identical sheets of filter material overlays			
	5 ÷ 10 cm	5 ÷ 10 cm,			

TECHNICAL DATA SHEET

	STANDARDS AF	PPLICABLE TO PIPES	
Standard Description		Description	
	DIN 4262-1	Pipes and fittings for subsoil drainage of trafficked areas and underground engineering - Part 1: Pipes, fittings and their joints made from PVC-U, PP and PE	
-	EN 1852-1	Plastics piping systems for non-pressure underground drainage and sewerage — Polypropylene (PP). Part 1: Specifications for pipes and fittings and the system	
	(DBS 918 064)	(Plastic pipes and manholes for the railway facilities drainage)	
	Pipe geometric _l	parameters according to:	
	EN 3126	Plastic piping systems - Plastic components - Determination of dimensions	
Pipe mechanical parameters according to:		parameters according to:	
	EN ISO 9969	Thermoplastics pipes - Determination of ring stiffness	
	EN 9967	Thermoplastics pipes - Determination of creep ratio	

Plastics piping and ducting systems - Thermoplastics pipes - Determination of resistance to external

APPLICATION BY SUBSTANCE TYPE

blows by staircase method

EN 11173

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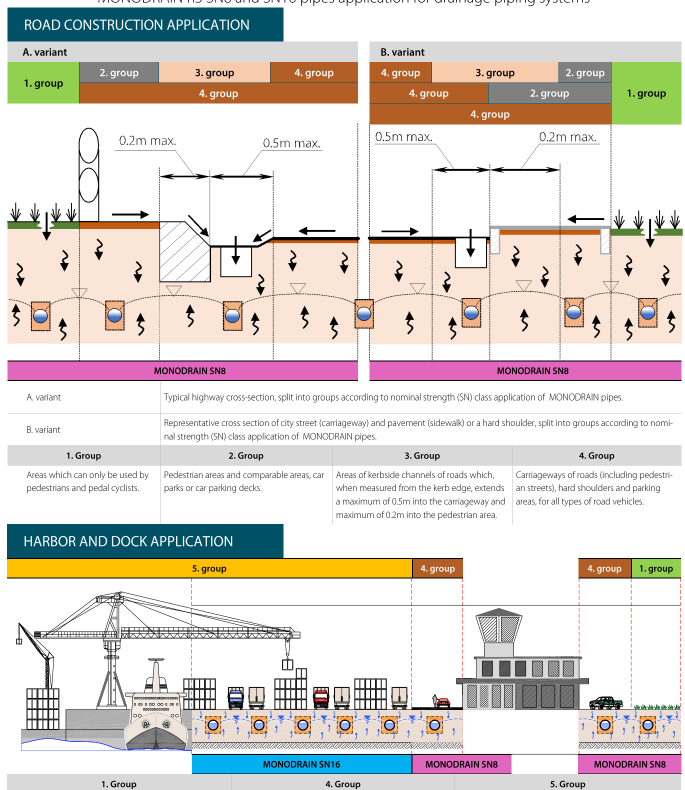
Substance type	Without filter material overlay	With A type filter material overlay*	With coco fiber filter material overlay*
	Binding– poorly filter	ing ground	
Clay	No	No	Yes
Dense sandstone	No	No	Yes
Sandstone	No	Yes	Yes
Non-binding– poorly filtering ground			
Loam	No	Yes	No
	Binding-well filtering ground		
Coarse sand	Yes	Yes	No
Binding sand	No	Yes	No
Non-binding sand (loose)	No	Yes	No
Gravel	Yes	Yes	No
Turf	No	Yes	Yes

^{*-} If substance requires a filter material overlay then application of filter overlay must be done on site.

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TECHNICAL DATA SHEET

MONODRAIN R3 SN8 and SN16 pipes application for drainage piping systems



Carriageways of roads (including pedestrian streets), hard

shoulders and parking areas, for all types of road vehicles.

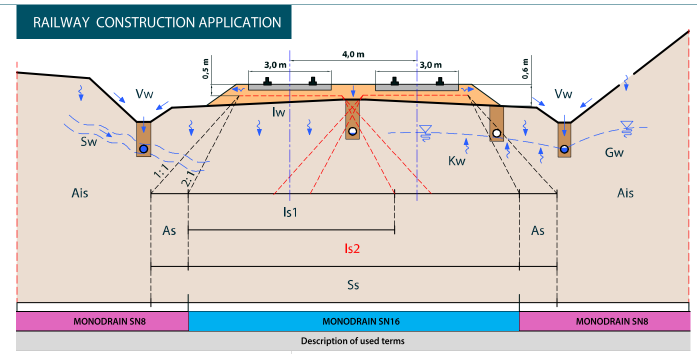
Areas which can only be used by pedestrians and pedal

cyclists.

Areas imposing high wheel loads, e.g. docks, aircraft

pavements.

TECHNICAL DATA SHEET



Vw - terrestrial water; **Lw** - infiltration water;

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Kw - capillary water; Sw - water layer;

Dw - groundwater, still water

Is 1 - inside traffic load influence area (from 1 track)

Is 2 - inside traffic load influence area (from 2 tracks)

As - outside traffic load influence area

Ss - traffic load influence area

Ais - area outside of traffic load influence

Drainage pipe nominal ring stiffness class (SN) selection by usage area and ground group

Ais	As	Is 1 and Is 2
MONODRAIN SN8	MONODRAIN SN8	MONODRAIN SN16
Applicable to all ground groups*	Applicable to all ground groups*	Applicable to G1, G2 and G3 ground groups*
*Ground groups according to ATV-A 127		

G1 - non-binding sand and gravel

G2 - well binding sand and gravel

G3 - binding mixed ground and coarse sand

G4 - binding ground (e.g. clay)

AIRPORT TERRITORY APPLICATION

