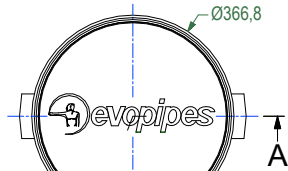


CHAMBERS SYSTEMS WITH SEDIMET TRAP

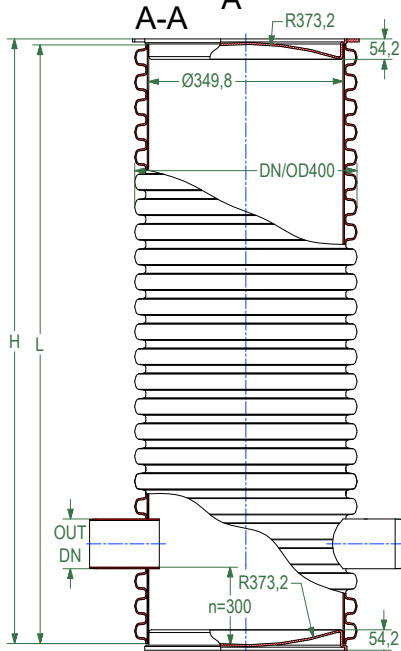
DRAWING No.:	VERSION	REVISION	REVISION STATUS
DN400.OD.SM.PIPE	EN	1	ACTUAL

DN400.OD.SM.PIPE

PLACES OUTSIDE TRAFFIC LOAD
IMPACT ZONES (GREEN AREAS)



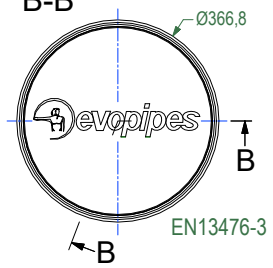
EN13476-3, EN 124-2-6



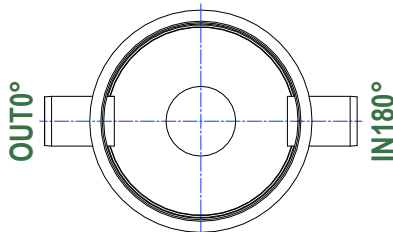
PP DN/OD, EN 13476-2,
EN 1852-1, EN 14758-1

By default sediment trap height is (n=300 mm),
with functional volume of 28,8 l=28,8 dm³

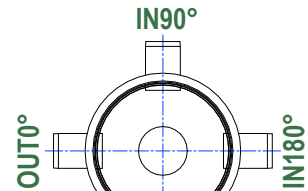
On demand sediment trap can be
manufactured with specified height.



EN13476-3

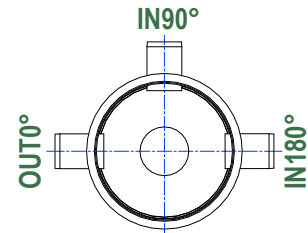


OUT0° / IN180°
DN110, 160, 200, 250, 315 mm

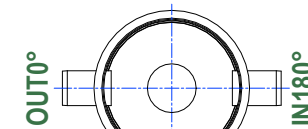


IN270°

OUT0° / IN90° / IN180° IN270°
DN110, 160, 200, 250 mm

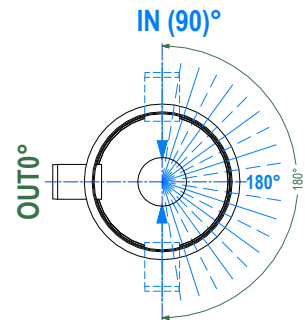


OUT0° / IN90° / IN180°
DN110, 160, 200, 250 mm



IN270°

OUT0° / IN180° IN270°
DN110, 160, 200, 250 mm



IN (270)°

OUT0° / IN(90 - 270)°
DN110, 160, 200, 250 mm

IN - requested connection in desirable angle

This drawing is not suitable for the design and construction of other objects without the consent of SIA "EVOPIPES"



SIA "EVOPIPES"
Langervaldes str. 2a, Jelgava, LV-3002, Latvia
Company reg. No.: 50003728871
Phone: +371 63094300
E-mail: info@evopipes.lv
Website: www.evopipes.lv

FILE NAME:
DN400.OD.SM.PIPE

SHEET: 1 OF 1

SHEET FORMAT: @A4

SCALE:
NOT TO SCALE

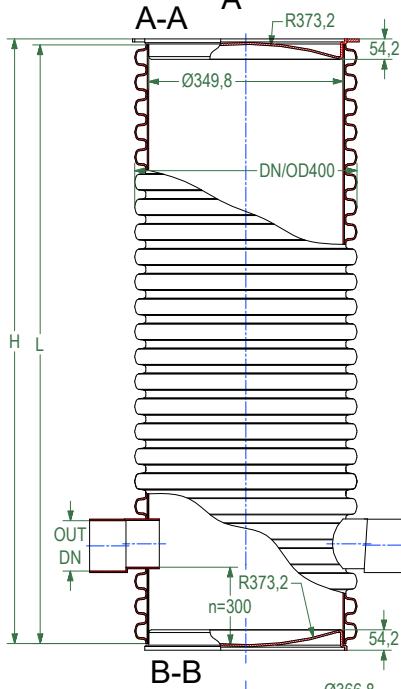
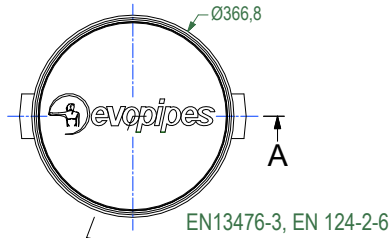
STAGE:
STANDARD DRAWING

CHAMBERS SYSTEMS WITH SEDIMET TRAP

DRAWING No.:	VERSION	REVISION	REVISION STATUS
DN400.OD.PR.PIPE	EN	1	ACTUAL

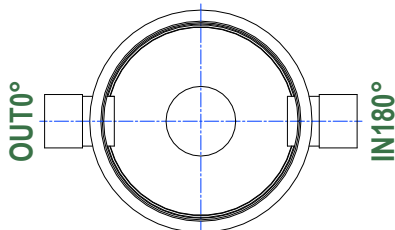
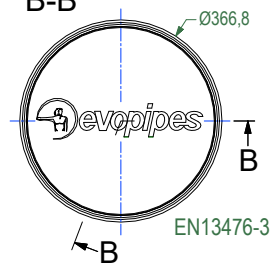
DN400.OD.PR.PIPE

PLACES OUTSIDE TRAFFIC LOAD
IMPACT ZONES (GREEN AREAS)

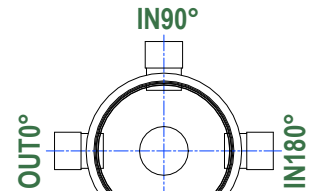


By default sediment trap height is (n=300 mm),
with functional volume of 28,8 l=28,8 dm³

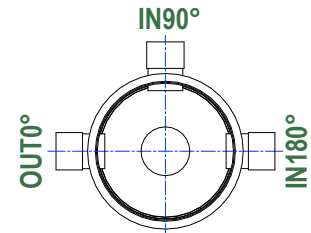
On demand sediment trap can be
manufactured with specified height.



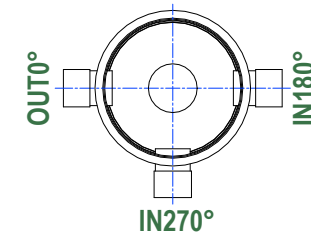
OUT0° / IN180°
DN110, 160, 200, 250, 315 mm



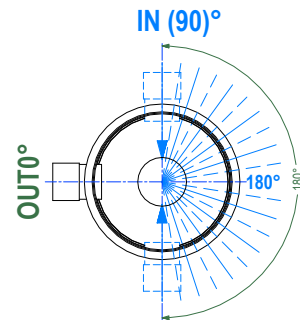
IN270°
OUT0° / IN90° / IN180° IN270°
DN110, 160, 200, 250 mm



OUT0° / IN90° / IN180°
DN110, 160, 200, 250 mm



OUT0° / IN180° IN270°
DN110, 160, 200, 250 mm



IN (90°)
OUT0° / IN(90 - 270°)
DN110, 160, 200, 250 mm
IN - requested connection in desirable angle

This drawing is not suitable for the design and construction of other objects without the consent of SIA "EVOPIPES"



SIA "EVOPIPES"
Langervaldes str. 2a, Jelgava, LV-3002, Latvia
Company reg. No.: 50003728871
Phone: +371 63094300
E-mail: info@evopipes.lv
Website: www.evopipes.lv

FILE NAME:
DN400.OD.PR.PIPE

SHEET: 1 OF 1

SHEET FORMAT: @A4

SCALE:
NOT TO SCALE

STAGE:
STANDARD DRAWING