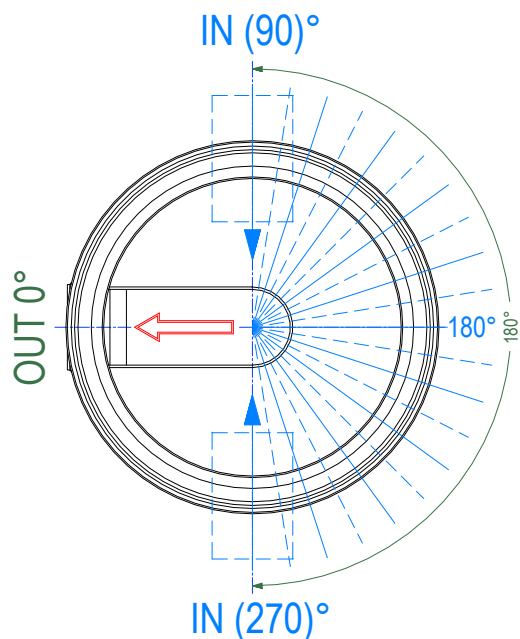


DN600 BASE, TYPE 1C

DRAWING No.:	VERSION	REVISION	REVISION STATUS
DN600.1B.3BL.1C	EN	1	ACTUAL

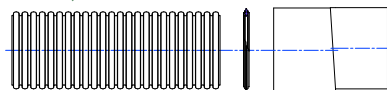
DN600.1C



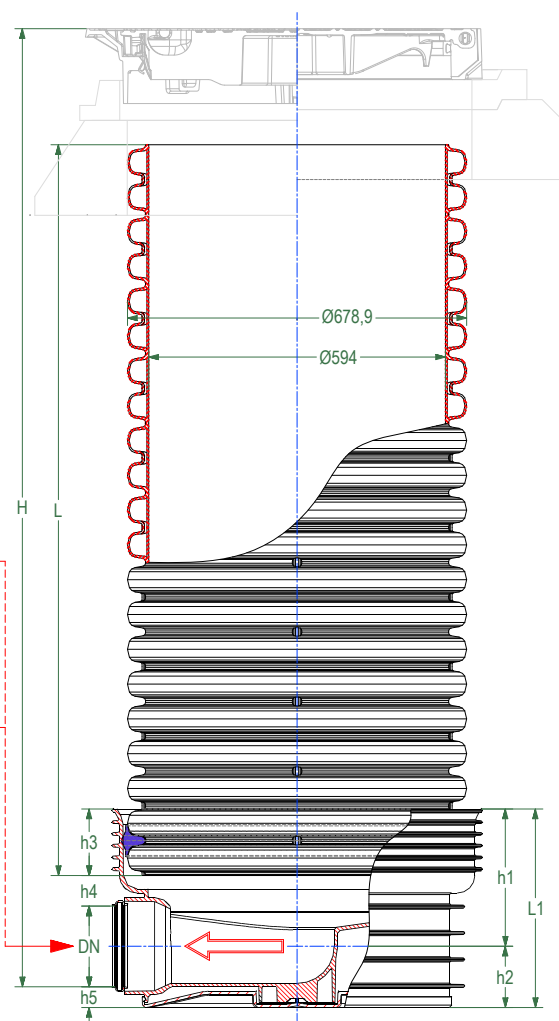
The chamber cover type (self-leveling or stationary) and load class must be selected according to the needs of the project. See www.evopipes.com for possible chamber cover solutions in the Products section - Chamber covers, grates and support rings.

OUT 0° / IN (90 - 270°)
DN160, 200, 250, 315 mm
IN - requested connection in desirable angle

DN/OD, EN 13476-3



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



Chamber base DN600, type 1C

OUT 0° / IN (90-270)°	h1	h2	h3	h4	h5	L1
mm	mm	mm	mm	mm	mm	mm
DN160	272	121	158	33	41	393
DN200	293	142	158	33	41	435
DN250	319	168	158	34	42	487
DN315	353	203	158	36	44	556

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



SIA "EVOPISES"
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:
DN600.1B.3BL.1C

SHEET: 1 OF 1

SHEET FORMAT: @ A4

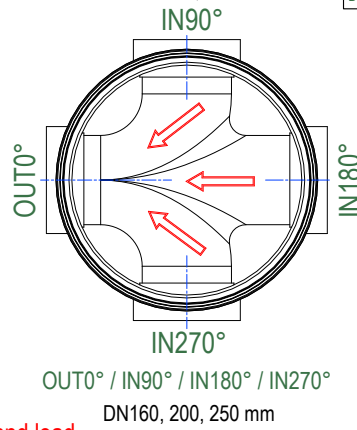
SCALE:
WITHOUT SCALE

STAGE:
STANDARD DRAWING

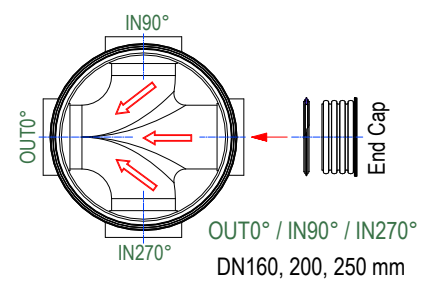
DN600.3BL

The chamber cover type (self-leveling or stationary) and load class must be selected according to the needs of the project. See www.evopipes.com for possible chamber cover solutions in the Products section - Chamber covers, grates and support rings.

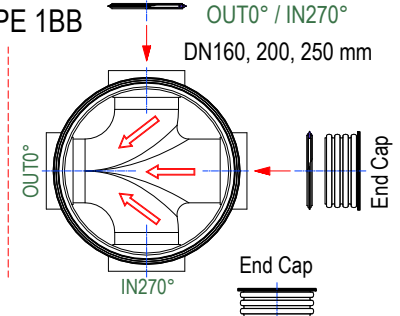
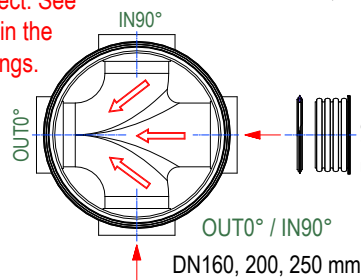
DN600 BASE, TYPE 3BL



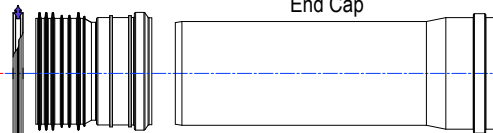
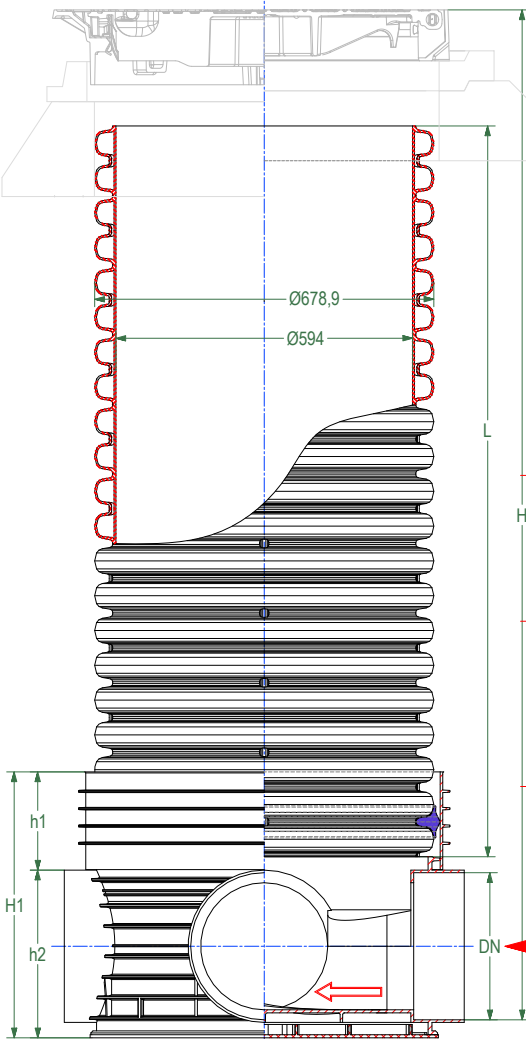
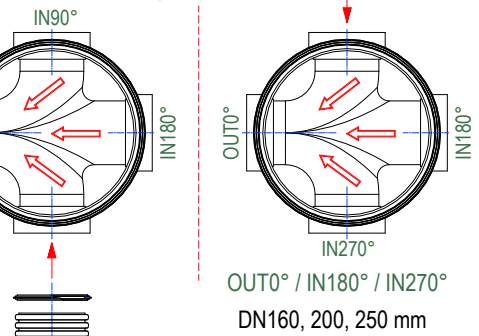
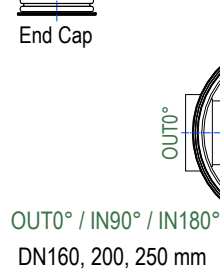
DN600 BASE, TYPE 2BT



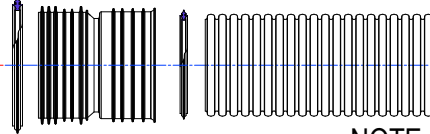
DN600 BASE, TYPE 1BB



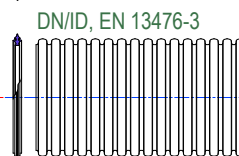
DN600 BASE, TYPE 2BL



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



DN/OD, EN 13476-3



DN/ID, EN 13476-3

NOTE:

By using 3BL type base and end cap(s) it is possible to achieve 1BB, 2BL, 2BT type base configuration.

Chamber base DN600, type 3BL

OUT0° / IN90° / IN180° / IN270°	h1	h2	H1
mm	mm	mm	mm
DN160	267	289	556
DN200	267	289	556
DN250	236	320	556
DN315	180	376	556

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:
DN600.1B.3BL.1C

SHEET: 1 OF 1

SHEET FORMAT: @ A4

SCALE:
WITHOUT SCALE

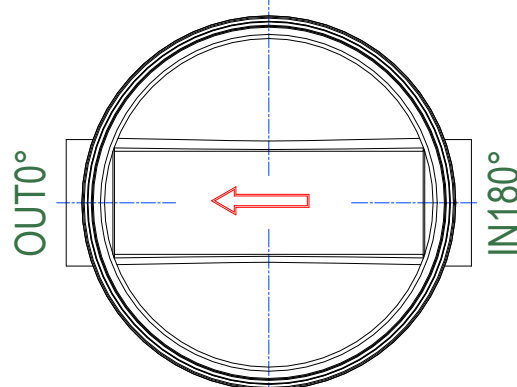
STAGE:
STANDARD DRAWING

DRAWING No.:	VERSION	REVISION	REVISION STATUS
DN600.1B.3BL.1C	EN	1	ACTUAL

DN600.1B

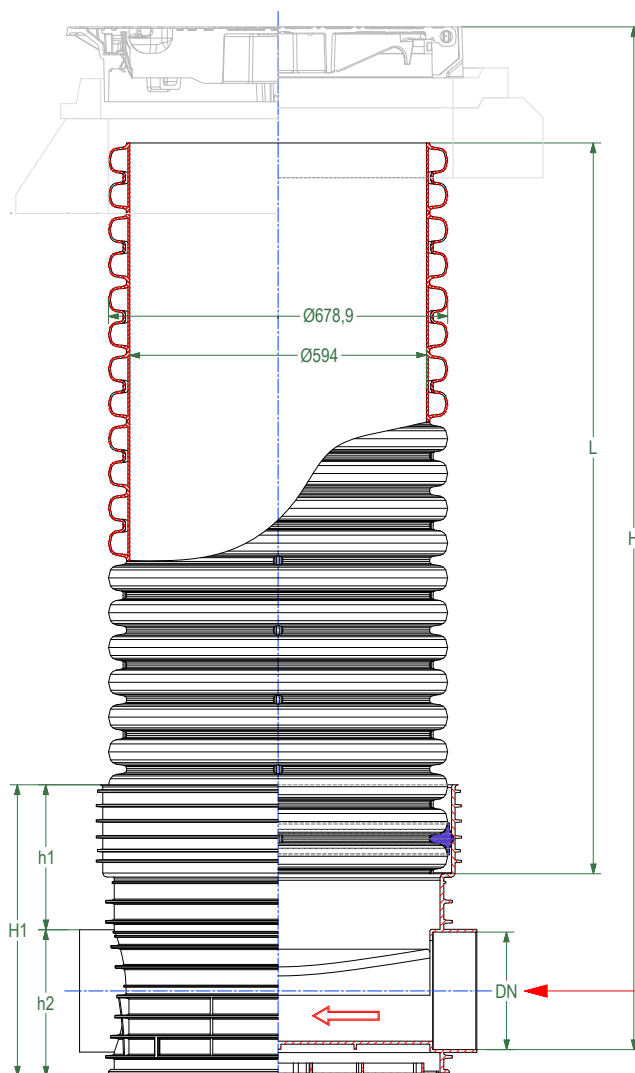
The chamber cover type (self-leveling or stationary) and load class must be selected according to the needs of the project. See www.evopipes.com for possible chamber cover solutions in the Products section - Chamber covers, grates and support rings.

DN600 BASE, TYPE 1B

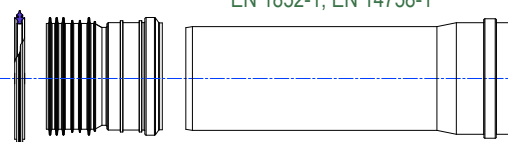


OUT0° / IN180°

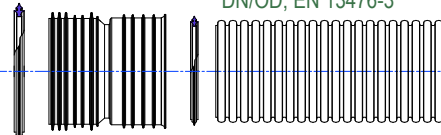
DN160, 200, 315 mm



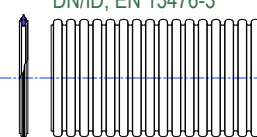
DN/OD, EN 13476-2,
EN 1852-1, EN 14758-1



DN/OD, EN 13476-3



DN/ID, EN 13476-3



Chamber base DN600, type 1B

OUT0° / IN180°	h1	h2	H1
mm	mm	mm	mm
DN160	267	289	556
DN200	267	289	556
DN250	236	320	556

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:
DN600.1B.3BL.1C

SHEET: 1 OF 1

SHEET FORMAT: @ A4

SCALE:

WITHOUT SCALE

STAGE:

STANDARD DRAWING