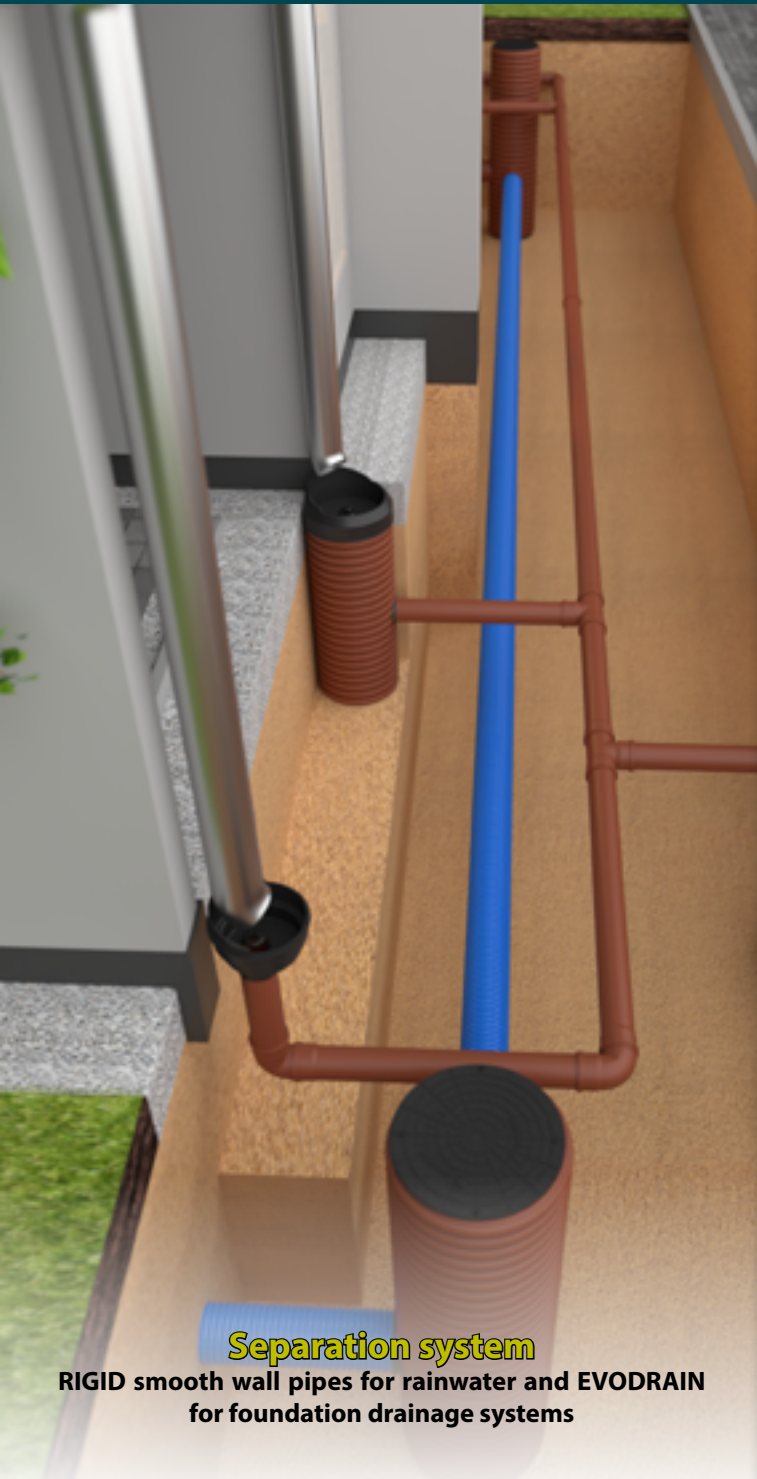


EVODRAIN

BUILDING RAINWATER COLLECTION SYSTEMS

DRAINAGE SYSTEMS





Separation system

RIGID smooth wall pipes for rainwater and EVODRAIN for foundation drainage systems



Separation system

Unperforated EVODRAIN pipes for rainwater transportation and perforated for foundation drainage



Common system

EVODRAIN pipes are used to collect and transport water and to drain foundations





Square rainwater drain

Square rainwater drain 110/315 is suitable for OD 315 [mm] collecting drainage pipe and OD 110 [mm] EVODRAIN pipes.

Advantages

- Easy installation in the courtyard tiling
- Waterproof sleeve connection with a drop edge
- Splash shield is integrated into product design
- The lower lip allows a secure installation
- Water throughput * 6.4 [l/s]

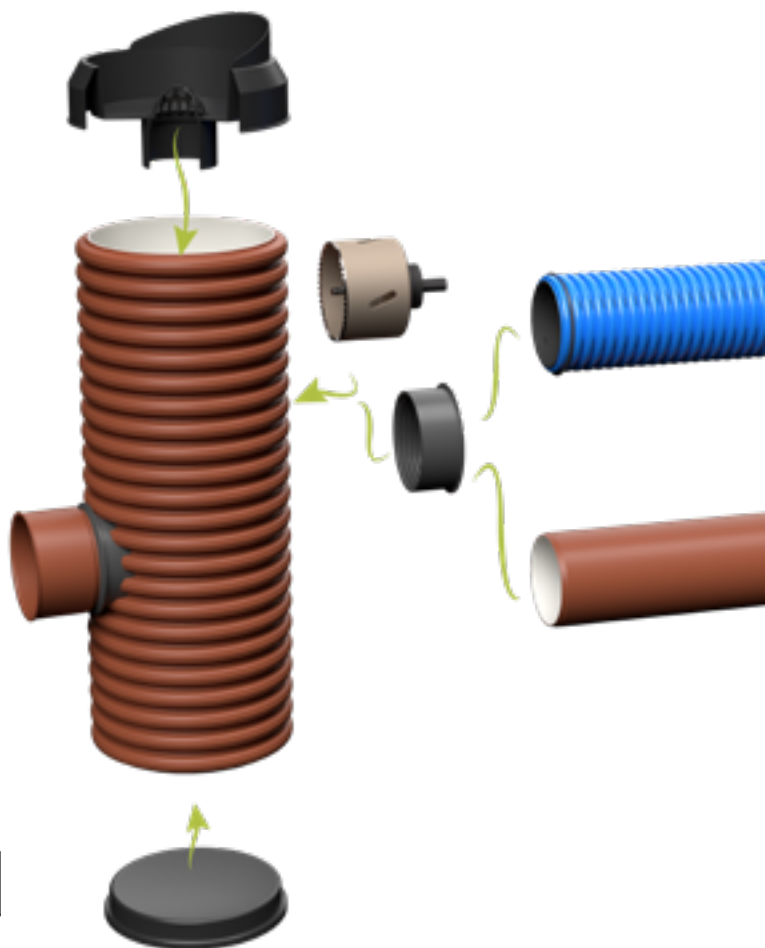


Code

Nominal size

818306283000000M1

110/315



Round rainwater drain

Round rainwater drain 110/315 is suitable for OD 315 [mm] collecting drainage pipe and OD 110 [mm] EVODRAIN pipes.

Advantages

- Splash shield is integrated into product design
- The lower lip allows a secure installation
- Waterproof sleeve connection with a drop edge
- Water throughput * 6.2 [l/s]



Code

Nominal size

818307283000000M2

110/315



*Tested according to SFS-EN 1253-2 P.5.5.2



Round rainwater drain 110

Round rainwater drain 110 is suitable for OD 110 [mm] EVODRAIN pipes.

Advantages

- Deep waterdrain- resistant against overflow
- Round and oval hole shape effectively prevents entry of leaves and foreign objects in pipeline
- Optional splash apron can be attached to protect from spills
- Waterproof sleeve connection with a drop edge
- Water throughput * 6.2 [l/s]



Code

Nominal size

8183071100000000M3

110/315

Splash apron

8183080000000000M4

-



*Tested according to SFS-EN 1253-2 P.5.5.2



Universal T-piece and elbow DN 63..110 [mm] 90° are used to connect EVODRAIN FLEX and HARD HDPE R2 type pipes. The required diameter is obtained by cutting off the excess sections from the fitting. Made from polyethylene material.

Universal T-piece

Universal elbow

Coupling

Saddle type T-piece

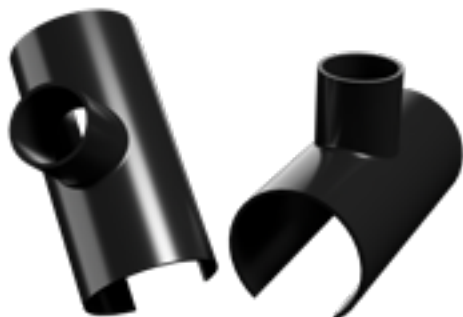
With a doublesided coupling for corrugated pipes it is easy to attach and make connections for EVODRAIN pipes. Water resistance (a pressure rating of > 0.5 bar) of joints can be achieved by additional use of the rubber sealing rings.

**Universal T-piece 90°**

Code	Nominal size			
818037163000800000	63	75	90	110

**Universal elbow 90°**

Code	Nominal size			
818010163000800000	63	75	90	110

**Saddle type T-piece 90° with reduction**

Code	Nominal size
818106165000800000	110/63
818106167000800000	125/63
818106171000000000	125-160/90
8181061A6000000000	160-200/125

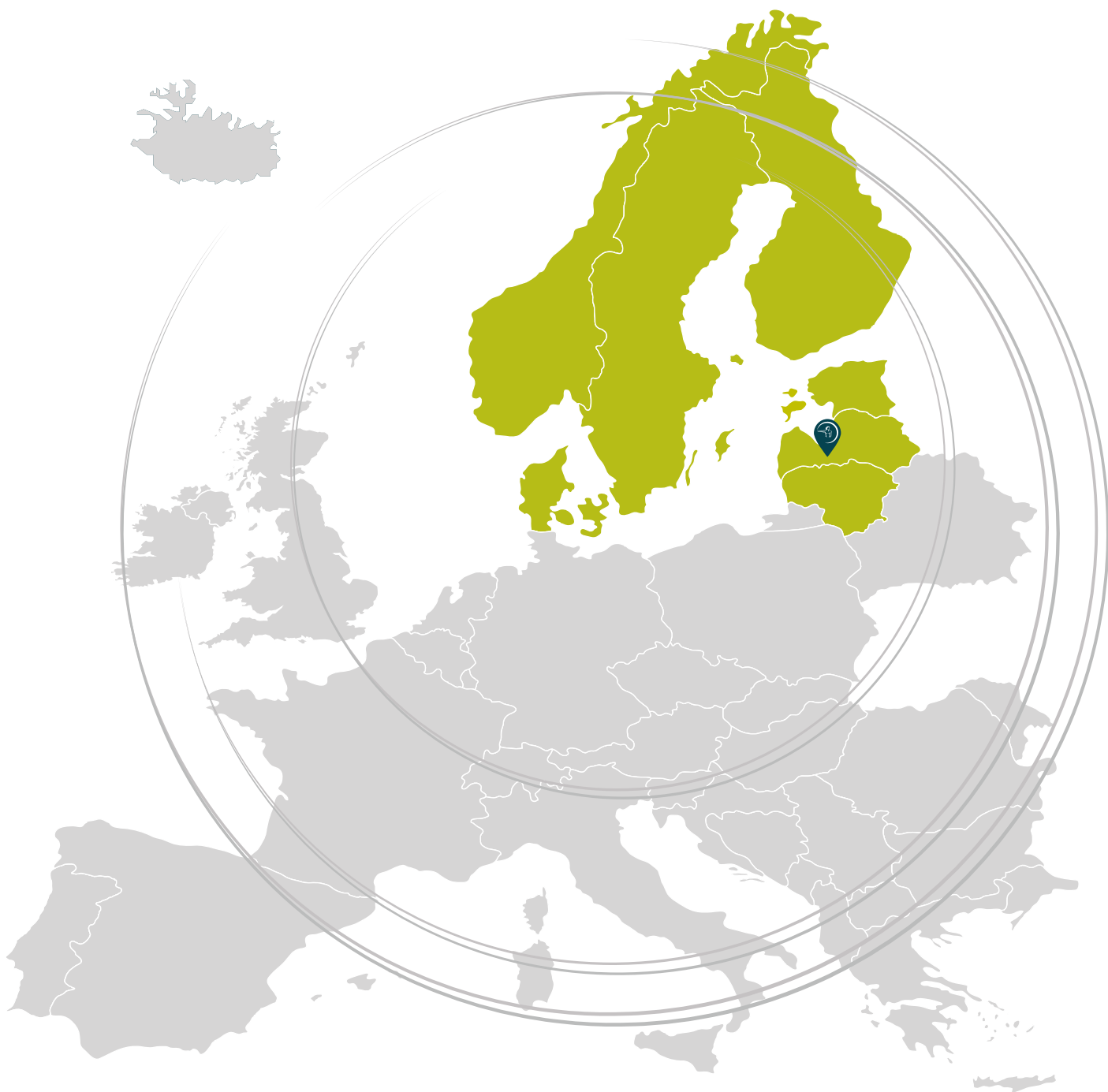
**Coupling**

Code	Nominal size
8030130630033D0000	63
8030130750033D0000	75
8030130900033D0000	90
8030131100033D0000	110
8030131250033D0000	125
8030131600033D0000	160



EVODRAIN

Building rainwater collection systems



PRODUCTION AND OFFICE

SIA "EVOPIPES"

Adress: Langervaldes street 2a,

Jelgava, LV-3002, Latvia

Phone: +371 630-943-00

info@evopipes.lv

www.evopipes.com

BUILDING RAINWATER COLLECTION SYSTEMS

ID:BR.EVDR-HOME.EN-1V.21