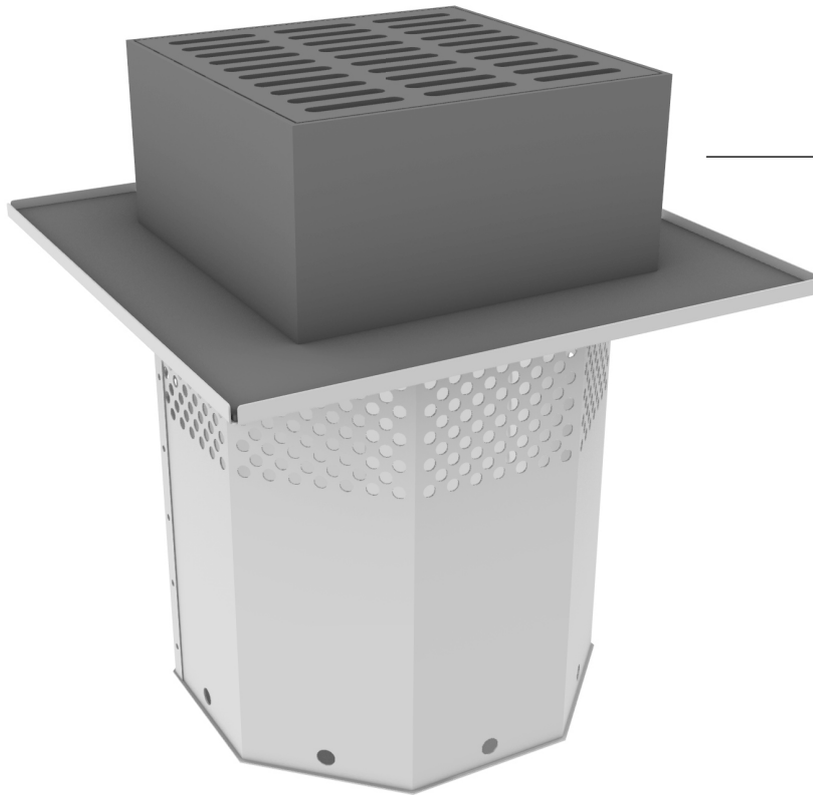


MALUS Pippin



Airwell and drain cover

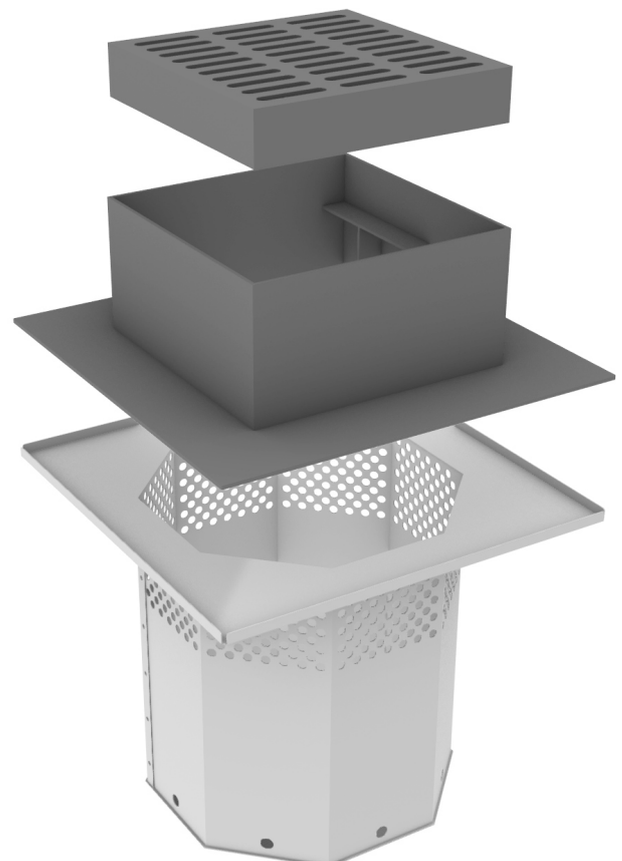
Placed in the ground in urban environments to collect rain water and lead it with oxygen and nutrients to the soil around trees and plants.

The product consists of a stainless steel collection basin and a top Corten steel frame and cover.

The construction is sturdy and is designed to withstand long term erosion and vehicle weight from above.

The bottom stainless steel basin is perforated on the sides in order to allow the rain water to flow into the soil.

Above this basin is placed the top drainage cover and housing. The top surface with the slots should be aligned with the street pavement level. see illustration on page 2

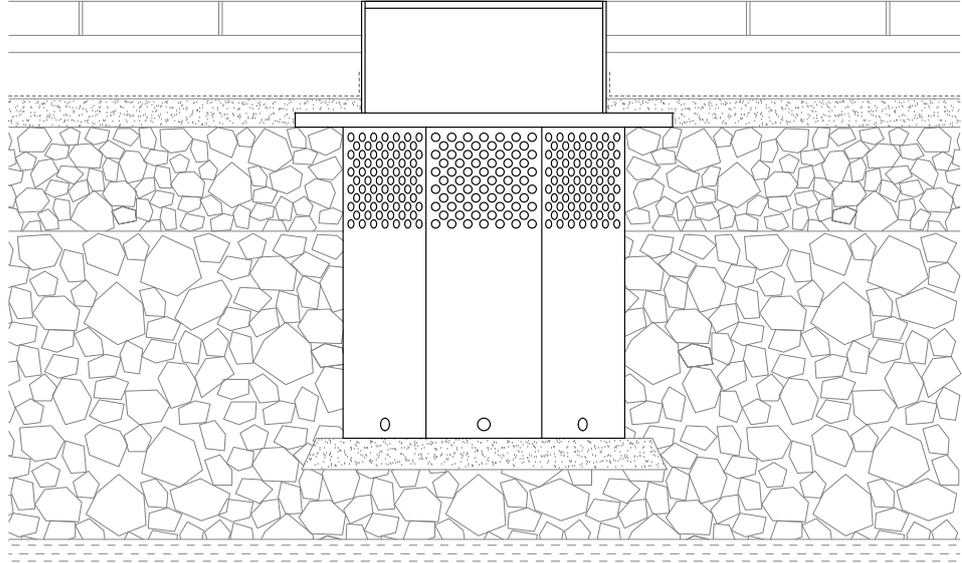


MALUS Pippin

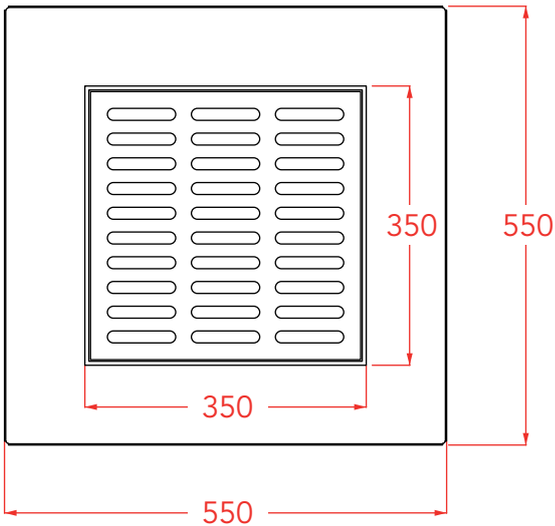
Ground level

The airwell and drain cover are placed as shown in the ground. The drain cover is positioned in the same height level as the street paving stones or asphalt.

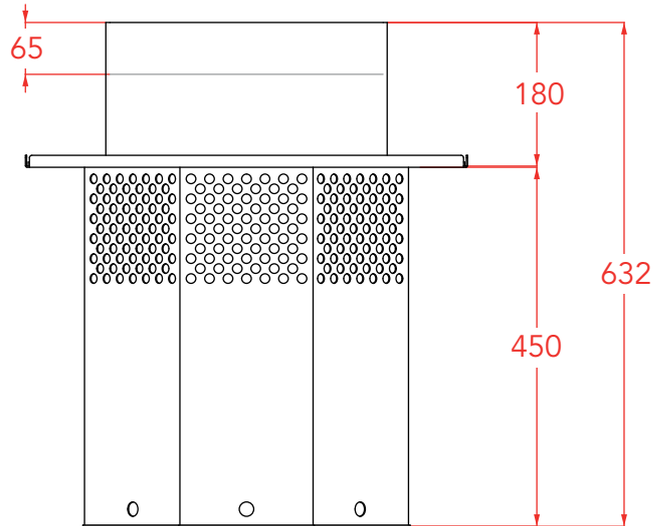
The soil layering shall follow the "Stockholm model" guide.



Dimensions



Top view



Side view