



BPS 150

Ratblocker

NEW

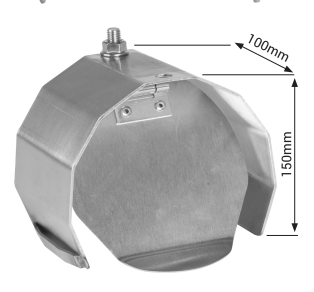


PARAMETERS

Weight:	0,696kg
Material:	stainless steel
Height:	150mm
Length:	100mm
Application:	for pipes DN 150 (150mm) (Ø external 160mm)







Anti-rat blockade BPS150 is a device that protects against the access of rats from the municipal sewage system through drainage pipes into buildings. The main element is a flap that works as a check valve (it lets waste through one way and blocks it the other way). BPS does not block the flow of waste in the lower part of the pipe and does not require interference with the existing sewage system. The entirely of stainless steel ensures long and trouble-free operation. An inspection chamber or the free end of the waste pipe is required for installation. No additional tools are required. The device is pushed into the sewer inlet or outlet pipe (two installation positions). The end of the BPS device must be secured with a screw (included in the delivery) that prevents the device from being pushed in too deep. The body can be easily adjusted to the inside diameter of the pipe by slightly bending or stretching the sheet metal and thus ensuring a strong, stable connection.







BPS 150

Ratblocker



