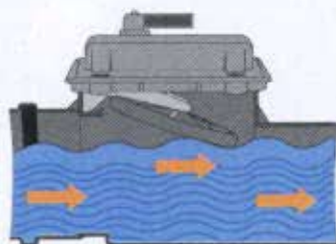


NON-RETURN VALVE / ANTI-FLOODING SYSTEM

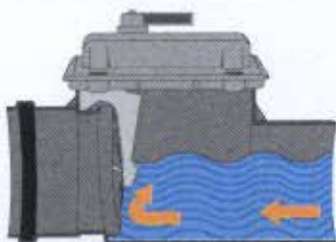
REEDI

Standards

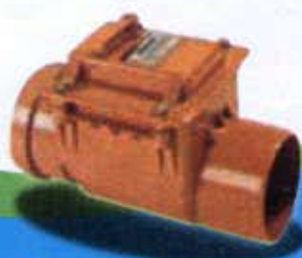
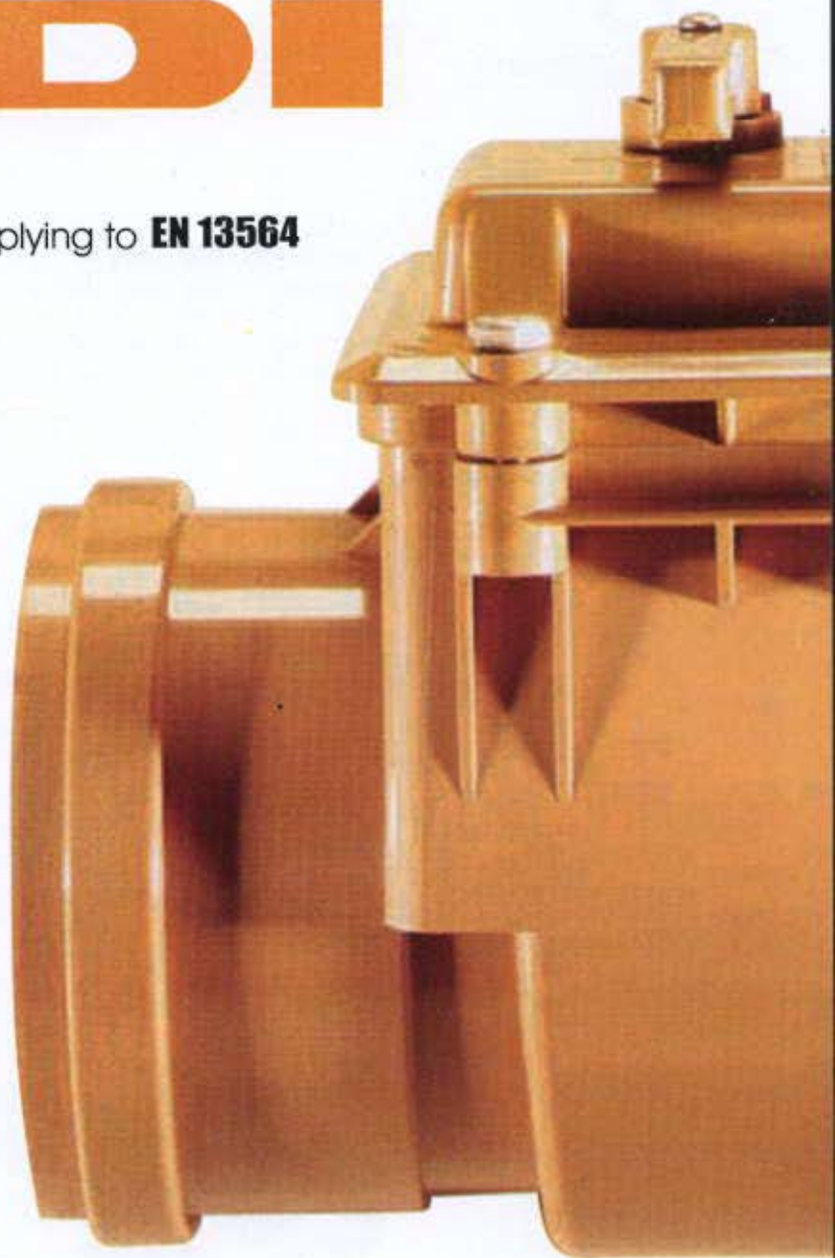
Valve range from $\varnothing 100$ to $\varnothing 200$ is fully complying to **EN 13564**



NORMAL WORKING SITUATION



EFFECTIVE ANTI-FLOODING



$\varnothing 110$ (solvent cement)



$\varnothing 160$ (solvent cement)



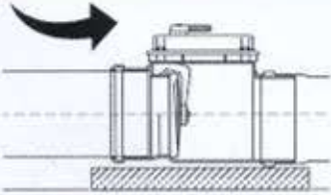
$\varnothing 200$ (solvent cement)



$\varnothing 250$ (solvent cement)
 $\varnothing 315$

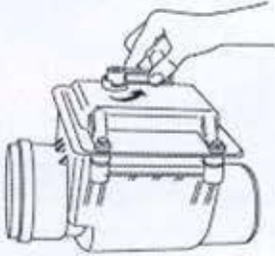
INSTALLATION DETAILS

Every valve is delivered in single carton box including installation instructions



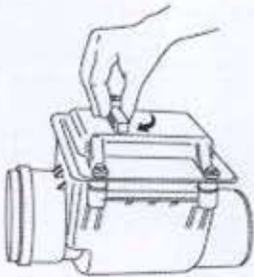
INSTALLATION

Ensure the valve is set horizontally, as it already has a built-in fall. Beware of the direction of flow as indicated by the arrow on the cover of the valve.



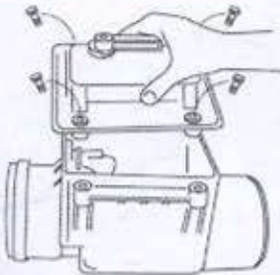
OPERATION

The Redi anti-flooding device for use in horizontal pipes closes the pipeline automatically when backflow occurs. Ensure the handle is on the "OPEN".



EMERGENCY CLOSURE DEVICE

The option exists to lock the valve in the "CLOSED" position for added security (no through drainage allowed).



MAINTENANCE

The emergency closure device should ideally be tested once every six months. In case of dirt and deposits, remove the cover, clean parts, check gaskets and replace any damaged parts. We strongly recommend a complete servicing at least once every twelve months.

