

A NEW LEVEL OF PERFORMANCE

The new Wavin Tegra Road Gully redefines current design principles, while ensuring greater reliability, reduced life cycle costs, easier installation, and less maintenance. Its overall smarter design results in a more robust and cost-efficient solution, while it also minimises disturbance to residents and traffic during installation and maintenance. All this makes the Wavin Tegra Road Gully a hassle-free alternative for municipalities. On top of that the Tegra Road Gully is 100% made of recycled plastics.



2x more dirt before clogging

2x faster installation

>95% clean in one go



Discover our broad portfolio at www.wavin.com



Water management | Heating and cooling | Water and gas distribution
Waste water drainage | Datacom



Wavin operates a programme of continuous product development, and therefore reserves the right to modify or amend the specification of their products without notice. All information in this publication is given in good faith, and believed to be correct at the time of going to press. However, no responsibility can be accepted for any errors, omissions or incorrect assumptions.

© 2018 Wavin
De Wavin reserves the right to make alterations without prior notice. Due to continuous product development, changes in technical specifications may change. Installation must comply with the installation instructions.

IT'S
NOT
WHAT YOU SEE...



IT'S WHAT YOU CAN'T SEE THAT MAKES THE DIFFERENCE

INTRODUCING THE NEW TEGRA ROAD GULLY

360° filter ensures sustainable performance 2x more dirt before clogging

The 360° water trap and filter with upward flow minimise the risk of blocking of the downstream pipe system as it handles twice as much dirt before clogging. As a result of that, the filter prevents litter and debris from ending up in our environment: rivers, lakes, seas and even our oceans. The filter location does not compromise sand trap volume. The Tegra's road gully's plastic construction limits the risk of breakage and ensures it always retains its position. Altogether, the road gully delivers a robust and sustainable level of performance with less incidental maintenance costs.



Protecting the environment

Tegra Road Gully models by country

Use the table below to find available models in your country



Low Specs

Sandtrap volume: 70 L
Shaft size: DN315
Outlet diameter(s): DN160, DN 200
Features (optional): 360° water trap and filter
Material: Polypropylene

Mid Specs

Sandtrap volume: 70 L
Shaft size: DN315
Outlet diameter(s): DN160, DN 200
Features (optional): 360° water trap and filter
Material: Polypropylene

High Specs

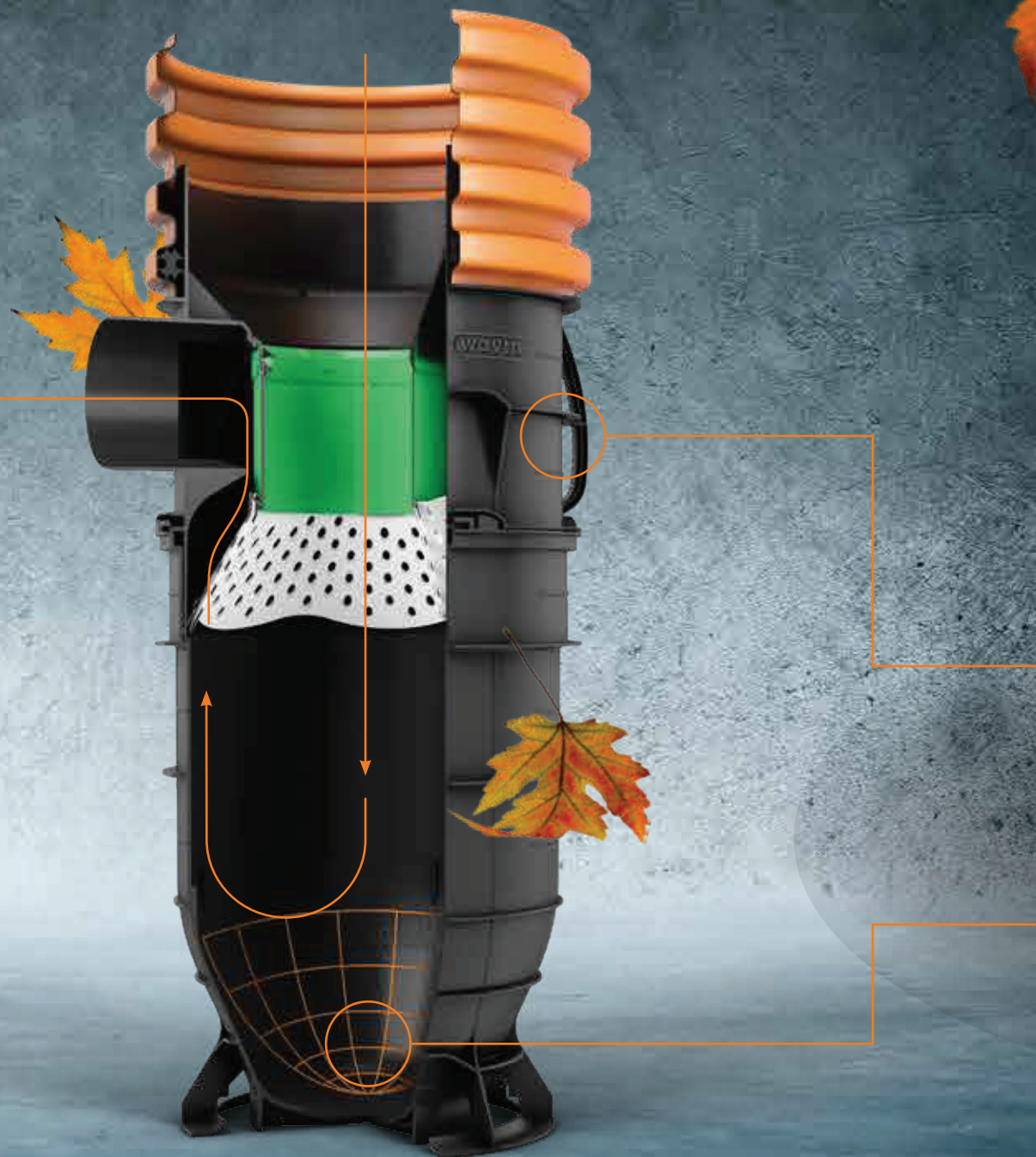
Sandtrap volume: 70 L
Shaft size: DN315
Outlet diameter(s): DN160, DN 200
Features (optional): 360° water trap and filter
Material: Polypropylene

High Specs

Sandtrap volume: 70 L
Shaft size: DN315
Outlet diameter(s): DN160, DN 200
Features (optional): 360° water trap and filter
Material: Polypropylene

High Specs

Sandtrap volume: 70 L
Shaft size: DN315
Outlet diameter(s): DN160, DN 200
Features (optional): 360° water trap and filter
Material: Polypropylene



Plastic vs concrete

Settlements can be adjusted with the flexibility of the plastic shaft, reducing damage to covers and ensuring proper inflow. Plastic's elasticity creates high resistance to breakage during transport, installation and the rest of the road.

To know more and see the Tegra Gully in action, go to wavin.com/tegragully

