# **ΟΛΚΟΤΛ**<sup>®</sup>

Specification Sheet

# SYPHONED GULLY, LOW OUTLET













Code	Commercial Description	Dimensions	Conf.	Pallet	Selling Unit
TER01-1310GIT	Syphoned gully (Stainless Steel grating and frame)	100 x 100 mm		750	PZ
TER01-1315GIT	Syphoned gully (Stainless Steel grating and frame)	150 x 150 mm	0	480	PZ
TER01-1310G	Syphoned gully (PP grating and frame)	100 x 100 mm		1600	PZ
TER01-1315G	Syphoned gully (PP grating and frame)	150 x 150 mm	0	768	PZ
TER01-1320G	Syphoned gully (PP grating and frame)	200 x 200 mm	0	216	PZ
TER01-1325G	Syphoned gully (PP grating and frame)	250 x 250 mm		108	PZ



TER01-1330G	Syphoned gully (PP grating and frame)	300 x 300 mm	0	72	PZ
TER01-1312G	Syphoned gully (PP grating and frame)	125 x 125 mm	0	768	0
TER01-1315GS		150 x 150 mm	0	924	PZ
TER01-1320S	Syphoned gully (PP grating and frame) - Sand	200 x 200 mm		216	
TER01-1315S	Siphoned gully (PP grating and frame) - Sand	150 x 150 mm	0	768	0

## Description

Siphoned gully with stainless steel or PP grating and frame, resistant to weathering agents and easy to inspect. Vertical discharge outlet of different diameters (see table). Its a product Patented by Dakota. Available in various sizes: 100 x 100 and 150 x 150 mm frame + stainless steel grating, from 100 x 100 to 300 x 300 PP frame and grating.

### Material

Made of PP (polypropylene).

#### Use

Used for the drainage of rainwater on terraces.

