DAKOTA

Specification Sheet

CHANNEL TAURUS 370



Code	Commercial Description	Dimensions	Conf.	Pallet	Selling Unit
POZ92-3835E	Taurus 370/300 with pre-assembled grating - E600	370 x 300 x 1.000 mm		6	PZ

Description

Drainage channel for the collection of meteoric waters. The material has excellent resistance to chemical-organic agents and "self-cleaning" ability. Impact-resistant, it is unbreakable and performs even under thermal shock (-40°C to 100°C). Available in different models and sizes in black color. It is one of the largest on the market, with 370 mm water passage and 300 mm water passage height. Side connection points have ø 110/160/200 mm, lower ø 110/160/200 mm. It is suitable for Highways, airports, large parking lots. It is shipped with Grid profiles and also pre-assembled for even faster and cheaper installation. EN 1433 COMPLIANT. The only channel of this size entirely produced in italy in all its components (channel, profiles, clamps and ductile iron grating)

Material

Made of HDPE (high density polyethylene), stainless steel for profiles accessories. Cast Iron grating.

Use

Used for the collection and drainage of rainwater and for the discharge of liquids for industrial use. It can be combined with a wide range of gratings in order to be used in pedestrian areas, driveways, roads, highways, ports and airports.



Accessories

Code	Commercial Description	Dimensions	Conf.	Pallet	Selling Unit
POZ95-3835PTB	Open/closed end caps set	370 x 300 mm		50	CF

