CATCH-PIT FOR TAURUS



INDEX

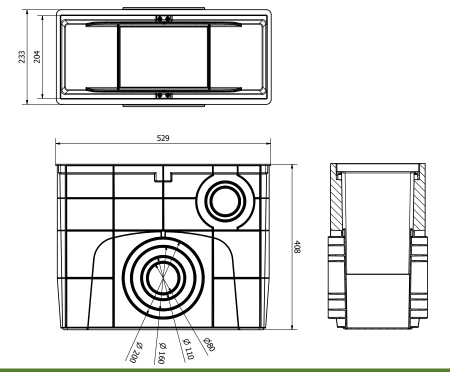
- 1. Code registry
- 2. Description
- 3. Use
- 4. Technical specification

1. CODE REGISTRY

Code	Description	Measures (mm)	Weight (kg)	Color	Pkg. / Pallet
POZ94-1302	Catch-pit for Taurus 200	200 x 500 x 400	1.1	Black	1 pz. / - pz.

MATERIAL

Made of PE-HD (high-density polyethylene).



CATCH-PIT FOR TAURUS

2. DESCRIPTION

Made of PE HD (high density polyethylene) it can be used on channels with a width of 200 mm. It is made in a single body with external stiffening ribs which guarantee high resistance, the concentric inlet and outlet mouthpieces allow for a ductile use. The catch-pit is completed by an excellent internal siphon.

3. USE

Used for the collection and drainage of rainwater.

The combination with its range of gratings allows its use in predominantly pedestrian and/or light vehicular areas.

The manhole is laid at regular intervals, in order to increase the outflow of rainwater and have visual continuity for the line of channels created.

Item	Description		Price
Dak.D.POZ94.130x	Supply and installation of Pozzetto Taurus type drainage in PE-HD with external stiffening ribs, coupling system between male - female interlocking channels such as to allow assembly between one channel and the next with the relative gratings already fixed. The well will have 2 lateral discharge diaphragms of various sizes with the invitation for the pipes (incoming in the upper parts, outgoing after the siphon in the lower parts) in pre-established points and the predisposition on the bottom for a possible discharge. The surface of the cockpit must be perfectly smooth and with a low coefficient of roughness to allow the maximum flow of water, it must also be perfectly watertight and without connection points with the outside. On the internal walls, the well must have 1 connection points on each side to guarantee the locking of the grates.		
Dak.D.POZ94.1302	200 x 500 x 400 mm	pz.	-