## ADVANTAGES

- Reinforced ribs are designed for greater strength and for the visual effect too.
- Hooks for hanging/lowering the manhole into the excavated holes/channels are designed to be reliable because they have reinforcement on the upper side where the cable or twine would be climbed, so they can withstand the weight of the manhole during lowering without problems.
- The top of the drain manhole has been adjusted to the corrugated pipe Ø630 OD and connected with rubber seal.

## DEŠTAN we build trust

NEW DRAIN MANHOLE Ø630

• Some models are designed with GRIP for better support to the maintenance master when he needs to go down in the manhole and prevents shoes from slipping.

- At the bottom of each of these manholes there is possibility of plug installation, exclusively at the customer's request.
- Ribs on the underside of the drainage manhole serve as structural reinforcement of the manhole under load, to stop the ground from all sides, and to protect the persons who will later during usage service, maintenance the drain and need to go down into the manhole itself.

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Connecting directly to

the smooth pipe



Connecting with

a reducer



Connecting with corrugated pipe







Manhole is available in diameters Ø630/315 and Ø630/200. If it needs to be connected to other diameters of the pipeline, reduction pieces can be used Peštan's standard





## Straight through drain manhole Ø630/Ø315



## Straight through drain manhole Ø630/Ø200

production assortment.

 REDUCED
 PIECES
 FOR
 SMOOTH
 PIPES

 Ø315/Ø250
 Ø200/Ø160
 Ø200/Ø125
 Ø200/Ø110

If necessary it is possible connecting the drain manhole with the pipeline that is designed of corrugated pipes. For this need it is possible to use some of the transient pieces from the Peštan production assortment.

TRANSITIONAL PIECES FROM SMOOTH TO CORRUGATED PIPE			
Ø300/Ø315	Ø250/Ø250	Ø200/Ø200	Ø140/Ø160