

# CABLE CONNECTION CHAMBER EVO TC896/800/650

## SPECIFICATION:

CABLE CONNECTION CHAMBER TC896/800/650 is made of polyethylene (PE100). Chamber is equipped with horizontal reinforcement rings to secure uplift retention. According to EN124, chamber is meant for pedestrian zones and parking areas. It should not be used under carriageways.

#### DIMENSIONS:

- Outer diameter 896mm
- Inner diameter 800mm
- Height 650mm (can be made any height on demand)
- PE bottom (thickness 8mm) 1000x1000mm

### ACESSORIES:

- Concrete ring
- Cast iron cover 12,5t (B class)
- Fixings (3 pcs.)

### APPLICATION AREA:

- Telecommunication networks
- Optical cable lines
- Electro cable lines
- Railroad signalization
- Street lighting

## SYSTEM ADVANTAGES:

- Large inside diameter (ID800) gives large work space
- · Horizontal ribs stabilizes the chamber in soil and increases mechanical strength
- Easy transportation no need of crane on construction site
- Fast creation of connection holes from inside
- Bright work space thanks to yellow colour of inside surface
- High resistance to corrosion and chemical substances
- Long service life (>50 years)
- Ring stiffness SN4

JSC "Žaliasis namas" Draugystės str.19, LT-51230,Kaunas, Lithuania Tel.:+370 698 73131 e-mail: <u>petras@zaliasis-namas.lt</u>







