

# **TRISTAR - Three chamber street cabinet**

HOME > CATEGORIES > STEERING CABINETS > TRISTAR - THREE-CHAMBER STREET CABINET

A three-chamber enclosure for the installation of traffic control devices. It has power, measuring and teletechnical chambers. Made of aluminium sheet and optionally covered with anti-graffiti coating. Equipped as standard with gravity ventilation on the sides and under the canopy. Successfully operated at Tricity intersections managed by the TRISTAR system since 2014.

Туре	Corrosivity class	Material	Coating
TRISTAR	С3	aluminium sheet	RAL7035

#### **GENERAL INFORMATION:**

- Tightness according to IP code: 44
- Impact resistance according to IK code: 10
- Operating temperature range: -40 to +80 °C

#### **BASIC DATA:**

- Body: monoblock type, tightly welded
- Closure: hinged door with an opening angle of 90°; possibility of installing patent inserts and a power plant
- Internal equipment:
  - $\,\circ\,$  Power compartment: three covers with TH35 and N + PE rails, mounting plate
  - Measuring chamber: counter board (3f), mounting plate, N+PE rail
  - Telecommunication chamber: mounting plate, 19" rack rails
- Cable entry: bottom with brush entry
- Grounding: There are threaded grounding studs in the door and body of the enclosure

#### **ADDITIONAL OPTIONS:**

- Increased operating temperature in the range from -50 to +120 °C
- Atypical dimensions
- Opening in the door, body or mounting plate
- Painting in any color according to the RAL palette

## GALERIA PRODUKTU WRAZ Z PRZYKŁADOWYMI REALIZACJAMI



#### DOCUMENTS

Powder coating maintenance instructions Kliknij aby pobrać

### **TRISTAR - Three-chamber street cabinet**

No. Dimensions	Coating	Catalogue no.
$(W \times H \times D, mm)$		

 1
 850 x 1200 x 400
 RAL7035 Anti-graffiti
 SO-G-12023-B01

 2
 850 x 1200 x 400
 RAL7035
 SO-G-12023-B02