

- 1 Slotted rails attached to the upper tubular frame to permit displaying an information panel (optional)
- 2 Coin-operated lock that frees the unconstrained end of the security chain by introducing a 1 Euro coin deposit in the slot
- **3** Aeration vents in the upper area of the rear panel
- 4 Hanger for clothing made from stainless steel and having two adjustable positions
- 5 Intermediate shelf made from microperforated steel to permit aeration and may be stowed out of the way by folding 90°
- 6 Lower shelf made from microperforated steel to permit aeration
- 7 Base plate for anchoring to pavement
- 8 Sheathed security chain
- 9 Structural outer tubular frame
- **10** Internal pocket for information and advertising material (for A4 paper size)
- 11 Window to display parking receipt or voucher for parking systems such as "Neos Park" (Neostech)

Total empty weight: 86 KG **Storage volume:** 245 Litres

The internal frame of the container and internal components are made from AISI 304 Stainless Steel with 1.5 mm. thickness
The tubular frame is made from AISI 304 Stainless Steel, having 42.4 mm. diameter and 1.5 mm. thickness, and
burnished per EN10217-7

AISI 304 Stainless Steel is the most prominent of the austenitic steels with 18% chromium content combined with a minimum of 8% nickel alloy. Because of its properties, this steel alloy is considered one of the most versatile on the market. It is utilized from very cold temperatures up to about 900 °C and has excellent manufacturing qualities for operations such as forming, welding and surface finish. The ductility of this steel alloy is superior to that of the more common metals and alloys. AISI 304 Stainless Steel is widely employed in the production of consumer products thanks to its excellent corrosion resistance and attractive surface finish.

PROPERTIES OF AISI 304 STAINLESS STEEL:

optimal corrosion resistance in moderately contaminated surroundings attractive surface finish with many finish options possible such as paint or other decorative finish optimal workability and formability good resistance to oxidation when exposed to heat

The material of the base plate and supports is S235JR EN 10025-2 laminated Steel, hot-dip galvanized, with 8 mm. thickness
The security chain is made from tempered steel and reinforced to be breach-proof. The chain links are square and 8 mm.
in thickness, the chain is 140 cm. in length, encased in a protective sheath and provided with a stainless steel ringed
hook of 8 mm. thickness

Coin-operated lock is made from "Anticorodal 6060" aluminium alloy with high corrosion resistance, and the slides and internal springs are made from stainless steel of 3 mm. thickness (versione in acciaio verniciato alle polveri epossidiche su richiesta)



