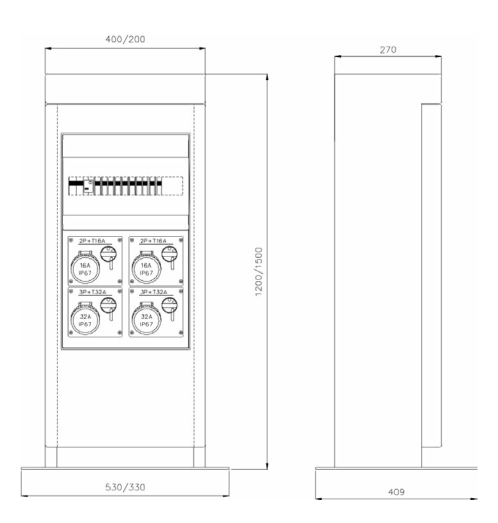
### **ICEBERG**

### **DESCRIPTION**

ICEBERG is part of the "Classic Line" family of fixed supply posts and bollards for the distribution of energy and electrical power, water, compressed air, data transmission and audio systems. The fixed power supply unit ICEBERG is made of AISI304 or AISI316L stainless steel in order to be resistant over time and it comes as an smart solution for urban spaces, campsites, ports, marinas, shopping centers, parking areas caravans and areas for charging electric vehicles. The unit is also available in its door version, with a hatch for the cable outlet and it has an external fixing system.

### **TECHNICAL DRAWING**





#### **EQUIPMENT EXAMPLES**



## ICEBERG-200 with a height of 860mm • Nr 4 CEE 3P 16A sockets with protection

- Nr 1 terminal block

# ICEBERG-200 with a height of 1200mm • Nr 4 CEE 3P 16A sockets with protection

- Nr 1 CEE 5P 16A socket with protection
- Nr 1 terminal block



### ICEBERG-400 with a height of 860mm

- Nr 5 CEE 3P 16A sockets with protection
- Nr 1 CEE 5P 16A socket with protection
- Nr 1 terminal block



# ICEBERG-400 with a height of 1200mm • Nr 4 CEE 5P 32A sockets with protection

- Nr 1 terminal block

### **AVAILABLE VERSIONS**



Classic version for energy and services distribution



Prepaid version for energy and services distribution

### STANDARD SIZES AVAILABLE



Model ICEBERG-200 has a width of 250mm and different height: 860 and 1200mm



■ Model MODEL-400 has a width of 400mm and different height: 860 and 1200mm

#### STRUCTURE MATERIALS



Structure made of AISI304 stainless steel



Structure made of AISI316L stainless steel for sea areas and waterfront

### **CONNECTION SYSTEM**

Direct connection to its transmission block

### **ELECTRICAL SPECS**

- Voltage 220V/400V
- Power up to a maximum of 125A
- Frequency from 50hz to 60hz
- Standard protection IP44 or IP67 on demand
- Regulation EN 60947-1 and EN 61439

### ADDITIONAL EQUIPMENT

- Electric car and vehicle charging system
- LED lighting diffusor system
- Compressed air couplings
- Gas system
- Audio / video connectors
- RJ-data/video/telephone jacks
- Water outlet/valves 1/2" or 3/4"
- Electricity consumption meters
- Water consumption meters