

The pedestals of 68 Q-MC range are the ideal solution for the distribution of energy, water, data signal and services suitable for marine, camping and urban areas. Thanks to them, customer can offer to its users excellent services and comfort, in harmony with the elegance of the site.

## Main advantages of the 68 Q-MC range



## A world of applications

The 68 Q-MC range of compact pedestals is available in both thermoplastic and stainless steel versions, offering energy take-up solutions for ports, campsites, parking areas, parks and gardens.



### **Aesthetics**

The system combines an attractive design with symmetrical lines and geometries, elegant stainless steel details and colors with light shades of white and blue that evoke tones of sky and sea. In addition, it is complemented by the highest technical performance and is resistant to chemical and airborne effects.



### Electronic system

68 Q-MC can be equipped with an electronic management system that allow the owner of the plant to monitor the status of the pedestals in real time and manage the consumption of energy and water supply.

It is possible to choose between two systems, with wide choice of configurations:

- STAND ALONE MANAGEMENT
- CENTRALIZED MANAGEMENT



### Access control

The access control can be integrated in the system with 68 Q-MC terminal boards with electronic management in order to allow the access of people in determined areas, or to enable the use of specific services.













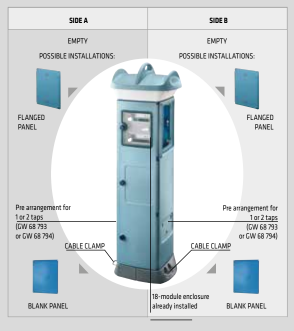
#### **COMPACT PEDESTAL IN INSULATED MATERIAL**

#### Technical data and compliance with Standards

Board type	Reference Standards	Degree of protection (IP)	Protection	Impact resistance at ambient temperature (IK code)	Resistenza al calore	Resistance to abnormal heat and fire	Operating temperature (°C)"
			Indirect contacts		Thermo-pressure with ball (°C)	Glow Wire Test (°C)	
Empty terminals	EN 62208	IP 56		IK 10	70	650	-25; + 40
Assembled and wired terminals (AS)	EN 60439-1	IP44 / IP55/56 (depending on socket-outlets)		IK 10 (shell) IK 09 (installed components)		850 (active parts) 650 (passive parts)	-5; + 40
Access control	EN 60669-2-1	IP 56		IK 08 (shell)		650	0; + 40

# Discover the full 68-QMC range at www.gewiss.com

#### Compact terminal with two-sided access



- External body made in unpainted technopolymer coating with 650° self-extinguishing capacity according to the Glow-Wire Test (EN 60695-2-11)
- Coloured technopolymer avoids the painting of the product and assures high resistance to UV-rays preserving aesthetic characteristic and performance
- All terminals are equipped with stainless steels flanges for fixing on the ground by screw-anchor or by dedicated stainless steel plates available as accessories
- Double insulation terminal with stainless steel cable rails in order to avoid accidental tugging of the cable





