N870/N670 - Fibox Outdoor Housing/Enclosure



Enclosing innovations









Outdoor housing for the Gigaset N670/N870 IP PRO base station & more (N720 & Repeater 2.0 & Repeater HX)

Fibox Enclosure Systems produces the broadest range of standard plastic enclosures for the electrical and electronics industries. Fibox focuses on design and manufacturing of thermoplastic enclosures for use in hostile and hazardous environments. Originally a division of the large Fiskars Corporation, Fibox (then called Fiskars Enclosure) pioneered in 1966 the injection molding of polycarbonate for use in the electrical industry. Among the first plastic enclosures were the modular EK series, which opened a new era for low voltage power distribution panels. From that beginning, a commitment to continuous product improvement and on-going product development has fueled the rapid growth of the company.

In addition to those pioneering products, Fibox, now a privately held company, has developed more than 17 ranges of product, all available in numerous sizes. Since leaving the Fiskars group in 1991, Fibox has greatly expanded manufacturing and added sales and marketing service centers. Currently there are six manufacturing sites: three in Finland, one in Germany, Korea and the United States. Fibox has 10 Service Centers located in Europe, plus the United States, China and Korea. Throughout the rest of the world we have distributor partners to service the growing worldwide demand for Fibox products.

Moving into the 21st century, Fibox expanded it capabilities by first acquiring Tamplast Oy, a company specialized in designing high precision plastic molds and injection molding. This acquisition allowed Fibox to respond to the increasing need for plastic subcontracting services in telecommunication, industrial and consumer electronics and medical industries. Fibox then expanded upon this area by acquiring Haloset Team Oy, a company specializing in design, assembly and manufacturing of electrical and electronic control systems.

Fibox operations consist of two complementing business units:

- Fibox Enclosures, which focuses on design, manufacturing, distribution and sale of enclosures and enclosure systems
- Fibox Plastic Mechanics, which specializes in designing plastic products and developing precision multi-component injection molds, with the capability of high volume production services.

As Fibox continues moving forward, maintaining its technical leadership, Fibox remains committed to understanding the needs of its customers. We use input from our ever-expanding global customer base to create new enclosure ranges, useful accessories, product improvements and new value adding services.

This is not a Gigaset product, please go to the following URL: http://www.fibox.ch/866/Kontakt_SUI1.html & choose your Country, Fibox are available worl wide an has branches in Switzerland, Germany, French, Netherlands, Spain, Italy, Russia, Poland & more. The housing here and dimensions are made from Fibox in Switzerland:

Fibox Schweiz GmbH Wissenschwändi 6 6314 Unterägeri Email: boris.ramp@fibox.com

Tel: +41 55 617 20 89

Gigaset N670 DECT IP PRO / N720 IP PRO / N870 DECT IP PRO /

	Article Nr.	Dimensions LXBXH (mm)	Technical Characteristics	Description
N670 N870 N720	PCGS382813G-5 IP 67	380 x 280 x 130	for interiors with RJ45 / and Socket 230 Volts -5°C +80°C	This housing protects the unit against: humidity, water, aggressive gases and all kind of dust.
N670 N870 N720	35 IP 67	380 x 280 x 130	for outside applications with heating with RJ45 / and Socket 230 Volts -35°C +80°C	Through the weather-and UV- resistance a the housing protects the unit permanent for outside usage.The heating element with a thermostat regulates the inside temperature that never drops below 5°C.
N670 N870 N720	45	280 x 280 x 130	with PoE Network socket / NO Socket 230 Volts *with power supply 230 Volts for the heating	Through the weather-and UV- resistance a the housing protects the unit permanent for outside usage.The heating element with a thermostat regulates the inside temperature that never drops below 5°C.

Gigaset Repeater 2.0 / Repeater HX

Article Nr.	Dimensions LXBXH (mm)	Technical Characteristics	Description
PCGS 2828 13G-5 IP 67	280 x 280 x 130	for interiors with RJ45 / and Socket 230 Volts -5°C +80°C	This housing protects the unit against: humidity, water, aggressive gases and all kind of dust.
PCGS 2828 14G- 35 IP 67	280 x 280 x 130	for outside applications with heating with RJ45 / and Socket 230 Volts -35°C +80°C	Through the weather-and UV- resistance a the housing protects the unit permanent for outside usage. The heating element with a thermostat regulates the inside temperature that never drops below 5°C.