

internal units and handsets

classe 300 and classe 100

■ Classe 300

Classe 300 video internal units

Cat. Nos. 3446 12/13/42/43

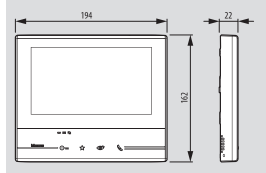
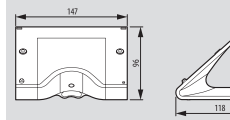


Table top support for Classe 300 video internal units

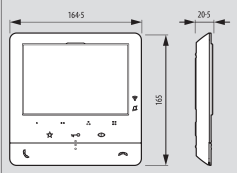
Cat. No. 3446 32



Classe 100

Classe 100 video internal units

Cat. Nos. 3446 52/72/82



Classe 100 audio internal units

Cat. No. 3442 82

Cat. No. 3442 92

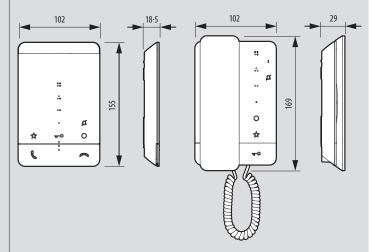
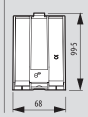


Table top support for Classe 100 audio and video internal units

Cat. No. 3446 92





Classe 300X and Classe 100X

Legal notes:

To use the video door entry call repeat service on a smartphone, the customer must acquire the technical equipment which allows access to the Internet, on the basis of an agreement made by the customer themselves with an ISP (Internet Service Provider). Legrand plays no part in this. The customer must install the Door Entry Classe 300X app or Classe 100X app on their smartphone so that they can use some services which Legrand supplies as extras to the normal basic functions of the video internal unit. The services offered by means of the app require being able to interact with Classe 300X or Classe 100X remotely and through the Internet.

- In these cases the integration and good working between Classe 300X or Classe 100X and app may depend on :
- a) quality of the Wi-Fi signal; b) type of access contract to the home internet;
- c) type of data contract on the smartphone

When one of these 3 elements does not conform with the specifications required for product operation, Legrand accepts no responsibility for any faults. The product supports a VoIP streaming system. You must therefore check with your smartphone contract – data network – that it does not block it. We should also like to inform you that the service provided by Legrand – remote use via app – involves the use of data. The cost linked to data usage depends on the type of contract which the customer has with their ISP (Internet Service Provider) and is solely the customer's responsibility.

All dimensions (mm) are nominal