

# INSTALLATION INSTRUCTIONS



## COMPATIBILITY TO THE MOST COMMON RESIDENTIAL SERIES PLATES

#### CONTENT OF PACKAGING

- 1 Electronic recessed device
- 1 T1 model sub-frame
- 2 screws for fastening the sub-frame to the type 503 wall-mounted recess box
- 1 Front + handle (only for thermostat) with WHITE POLISHED finishing
- 1 Front + handle (only for thermostat) with ANTHRACITE finishing
- 1 Front + handle (only for thermostat) with SILVER MATT finishing
- 1 Set of reduced thickness ledges (only for BTICINO Matix series)
- 1 Frame (only for Axolute BTICINO series)

Use and installation instructions

Compatibility to the most common residential series plates

3 series of month and year labels for replacement (only for gas detectors):

The trademarks:

Chiara is property of ABB SpA

Availate and 4, Personal 44, Zama 44, Vera 44 are property of AVE SpA
Axolute - Axolute Air - Light - Light Tech - Living - LivingLight - LivingLight Air - Matix brands are property of the BTICINO SpA compan
Chorus ONE/LUX/FLAT/GEO - Playbus - Playbus Young, are property of the GEWISS SpA company

Arké - Eikon - Eikon Evo - Idea - Plana, are property of the VIMAR SpA company Delta futura graphit is property of SIEMENS SpA

DEVICE CAN BE INSTALLED WITH PLATES	
ABB:	CHIARA
AVE:	③ AVE SISTEMA 44 (Personal 44, Zama 44, Vera 44
BTICINO:	② AXOLUTE: white/ anthracite/tech ② ③ AXOLUTE AIR: white/ anthracite/tech LIVING - LIGHT - LIGHT TECH LIVINGLIGHT: anthracite/white/tech - MATIX ③ LIVINGLIGHT AIR: anthracite/white/tech
GEWISS:	CHORUS white/black: ONE/LUX/FLAT/GEO  © CHORUS titanium: ONE/LUX/FLAT/GEO  1 PLAYBUS - 1 PLAYBUS YOUNG
SIEMENS:	① DELTA FUTURA GRAPHIT
VIMAR:	ARKÉ - EIKON: grey/white/next  ③ EIKON EVO: grey/white/next  ① IDEA anthracite/white PLANA -② PLANA SILVER

#### ① ACCESSORIES PARTS KIT FOR DIMENSIONAL AND CHROMATIC COMPATIBILITY (can be purchased separately)

- Sub-frame T2, Front, Ledges +  $\underline{\text{handle}}$  (only for thermostat) with CREAMY WHITE finishing for chromatic combining with electrical outlets of the series: VIMAR: IDEA WHITE
- Sub-frame T2, ANTHRACITE Ledges finishing

for chromatic combining with electrical outlets of the series: VIMAR: IDEA ANTHRACITE - GEWISS: PLAYBUS, PLAYBUS YOUNG - SIEMENS: DELTA FUTURA GRAPHIT

### ② ACCESSORIES PARTS KIT FOR A PERFECT CHROMATIC COMPATIBILITY (can be purchased separately)

- Front, frame + handle (only for thermostat) with polished finishing: ANTHRACITE or SILVER (tech) for chromatic combining with electrical outlets of the series: BTICINO AXOLUTE and AXOLUTE AIR: anthracite, tech
- WHITE polished frame for chromatic combination with electrical outlets of the series: BTICINO AXOLUTE and AXOLUTE AIR white
- Front + handle (only for thermostat) with SILVER POLISHED finishing

for chromatic combining with electrical outlets of the series: GEWISS CHORUS titanium: ONE/LUX/FLAT/GEO - VIMAR: PLANA SILVER

#### ACCESSORIES PARTS KIT FOR DIMENSIONAL COMPATIBILITY (can be purchased separately)

- Sub-frame A

for dimensional compatibility to the residential series:

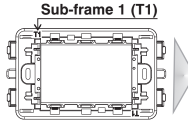
BTICINO: AXOLUTE AIR

- Sub-frame T4

for dimensional compatibility to the residential series: AVE: AVE SISTEMA 44

**BTICINO: LIVINGLIGHT AIR VIMAR: EIKON EVO** 

# SET-UP OF SUB-FRAME (T1) BASED ON THE PLATE USED

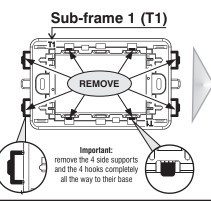


For plates of the series:

VIMAR: ARKÉ - EIKON - PLANA - PLANA SILVER

**ABB CHIARA** 

Sub-frame without any change



For plates of the series:

BTICINO LIVING

BTICINO: LIGHT - LIGHT TECH

BTICINO LIVINGLIGHT

BTICINO MATIX (it also requires insertion of the reduce thickness side ledges)

BTICINO AXOLUTE (it also requires insertion of the frame) see assembly sequence on the back of the sheet

For plates of the series:

GEWISS CHORUS: ONE/LUX/FLAT/GEO

Note for the installer: with BTICINO Living, Light, Light Tech, Livinglight, Livinglight tech series plates, if they are already present on the recess box and respective BTICINO fra possible to insert the electronic device directly in these frames.

# INSTALLATION INSTRUCTIONS



## ASSEMBLY OF THE ELECTRONIC DEVICE BASED ON THE PLATE USED



Important: plate seal on the sub-frame of the electronic device is only guaranteed through a correct installation of the 503 recess box (set flush in the wall without imperfections). Recessed box (type 503)

Sub-frame T1 Fasten the Sub-frame from ( the type 503 recess box

Important: if necessary, prepare the sub-frame T1 and insert the side ledges (only if required) based on the plate used (see the previous paragraph on the front of the sheet).

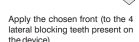
attention to the position of the insertion pins of the ledges note: reduced thickness extenders only for Bticino series Matix

Complete the electrical connections as per image diagrams in the specific instructions and insert the device in the sub-frame until it locks



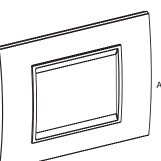
thermostat or programmable thermostat or gas detector

Note: insert the batteries in the devices with 3V power supply





Note: only for thermostats where foreseen, also insert the handle in the same direction as described in the specific instructions



Apply the plate to the sub-frame

the images used for the electronic device and the front are only indicative, useful to show the correct installation sequence for the thermostat, or programmable thermostat, or gas detector.

For other indications, consult the specific instructions for the device.

#### ASSEMBLY OF THE ELECTRONIC DEVICE ONLY WITH AXOLUTE SERIES BTICINO PLATES

Attention: before installing the electronic device, deactivate the 230V~ mains voltage

Important: plate seal on the sub-frame of the electronic device is only guaranteed through a correct installation of the 503 recess box (set flush in the wall without imperfections).

Recessed box (type 503)

Fasten the T1 Sub-frame to the type 503 recess box, after removing the 4 Sub-frame T1 specific hooks and the 4 specific supports up to their base (on the front of the sheet, see the Sub-frame T1 set-up paragraph)

Fasten the Sub-frame from the type 503 recess box

thermostat or programmable thermostat or gas detector

Note: insert the batteries in the devices with 3V power supply

Frame

Complete the electrical connections as per image diagrams in the specific instructions and insert the device in the sub-frame until it locks

> Apply the chosen front (to the 4 lateral blocking teeth present on

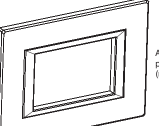
Note: only for thermostats where foreseen, also insert the handle in the same direction as described in the specific instructions

the device)

Note:

The images used for the electronic device and the front are only indicative, useful to show the correct installation sequence for the thermostat, or programmable thermostat, or gas detector.

For other indications, consult the specific instructions for the device. Hook the 4 hooks of the frame to the T1 sub-frame



Apply the AXOLUTE plate to the sub-frame (rectangular or elliptical)