

Elegance and technology
with a single touch

ICE PLATES

THE NEW STYLE OF THE DOMOTIC SYSTEM

Innovations

New family

With ICE, a new family of plates is created in addition to the current 5 - One, Geo, Lux, Flat and Art - by Chorus. These new plates, which are compatible with the entire line of Chorus modular devices and supports, are available in the following versions:

- ICE, for modular devices
- ICE Touch, for touch command modules
- ICE Touch KNX, for KNX touch push-button panel modules

New finishes

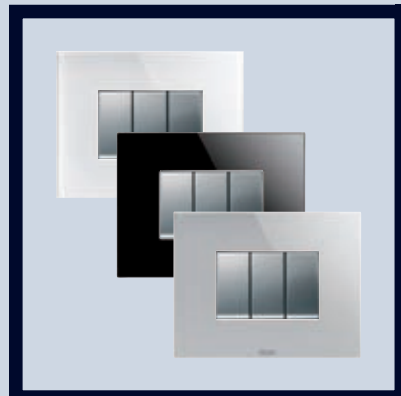
With the new plates made fully out of glass, in black, white and titanium versions, the quality of the finish and the uniformity of the colour become the distinctive element of each Chorus lighting device. Furthermore, the elegant illuminable symbols on the ICE Touch and ICE Touch KNX plates enhance the plate in its purest expression.

New technologies

The touch technology, in combination with the ICE plates, becomes available to all, making it possible to implement traditional touch commands (switch, dimmer) and domotic touch commands (KNX and KNX-Easy).



ICE



ICE plates

The ICE plates, with their elegant glass finish, are available in three colours, white, black and titanium and in two modularities, with 3 or 4 gangs. Assembly on Chorus supports.



Chorus components

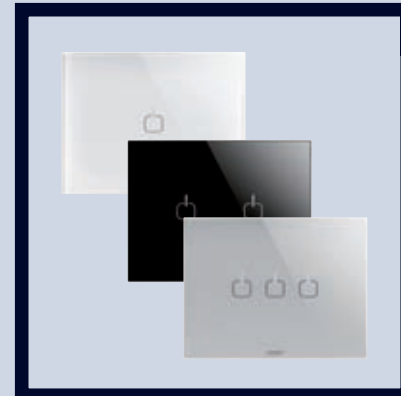
The ICE plates can house all modular Chorus devices: commands, power take-off, protection and signalling, comfort and climate, technical alarms.



Completeness

The family of ICE plates is completed by the ICE Touch and ICE Touch KNX plates, "all glass" plates that make it possible to implement touch commands with a refined design and a pleasant sensation when touched.

ICE Touch



ICE Touch plates

The pureness of the glass on the white ICE Touch plates, the elegance of the black variation, the sophistication of the titanium colour are completed by the illuminable symbols (1, 2 and 3) that identify the push-buttons. Assembly on Chorus supports.



Traditional touch commands

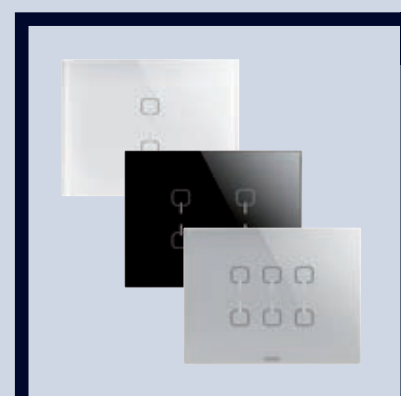
The touch command modules (switch, dimmer and command duplicator) are equipped with LEDs (blue) and buzzers for night-time localisation and to acoustically and visually signal the touch.



Functions

The touch modules provide all the basic functions for optimal residential comfort: activating loads, turning on lights and adjusting brightness, with the possibility of repeating the commands from multiple points.

ICE Touch KNX



ICE Touch KNX plates

The ICE Touch KNX plates, made completely out of glass, in white, black and titanium versions, are completed with elegant illuminated symbols (2, 4 and 6) that identify the push-buttons. Assembly on Chorus supports.



Domotic touch commands

Equipped with LEDs (amber/blue) for night-time localisation and for displaying the status of the controlled load, the touch push-button panel modules (KNX and KNX Easy) have buzzers that acoustically signal the touch and a temperature sensor.



Functions

With the 6 symbol push-button panel modules, the ICE Touch KNX plate creates an elegant interface with the world of domotics for turning on lights, adjusting brightness, moving curtains and roller shutters, scene management.

CHORUS - Plate range

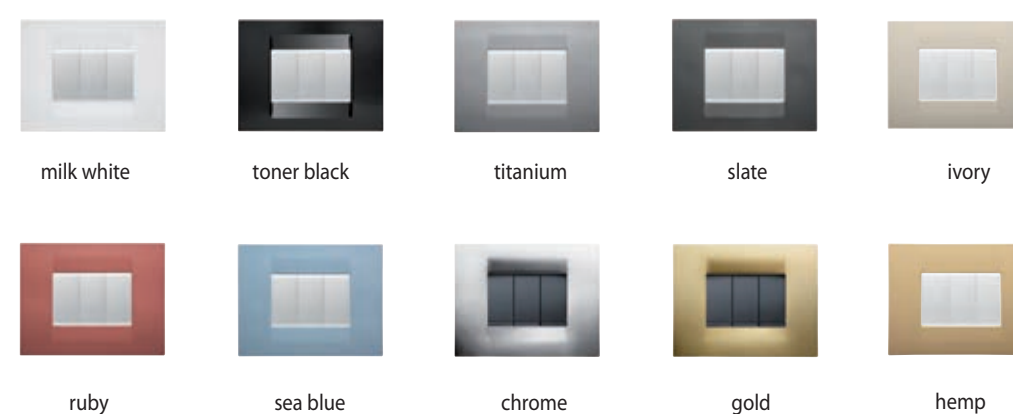
ONE

Technopolymer



GEO

Technopolymer



LUX

Technopolymer



Metal



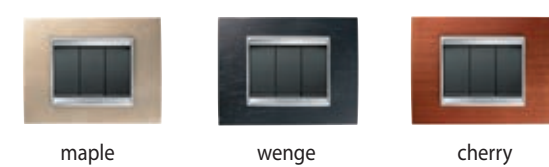
Glass



Metal Monochrome



Wood



Leather



Stainless steel



brushed stainless steel

FLAT

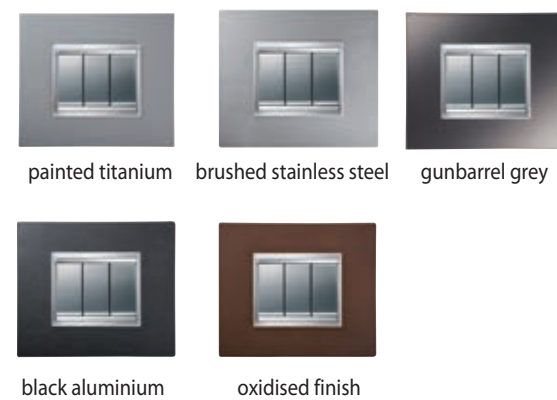
Glass



Wood

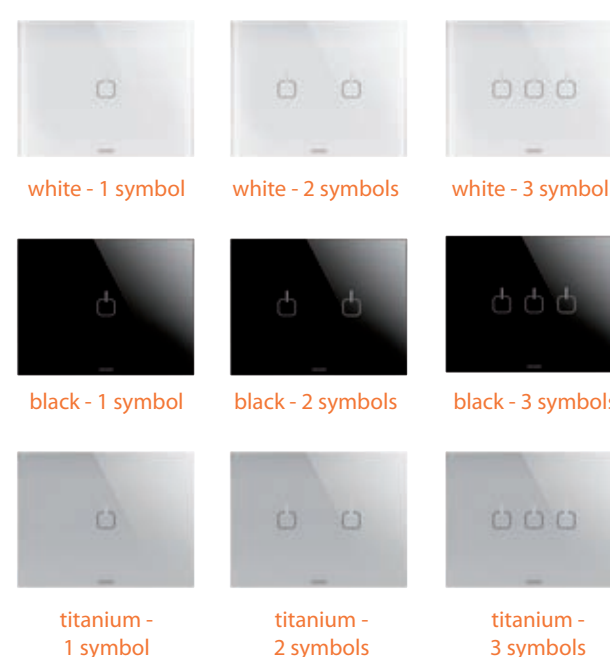


Metal

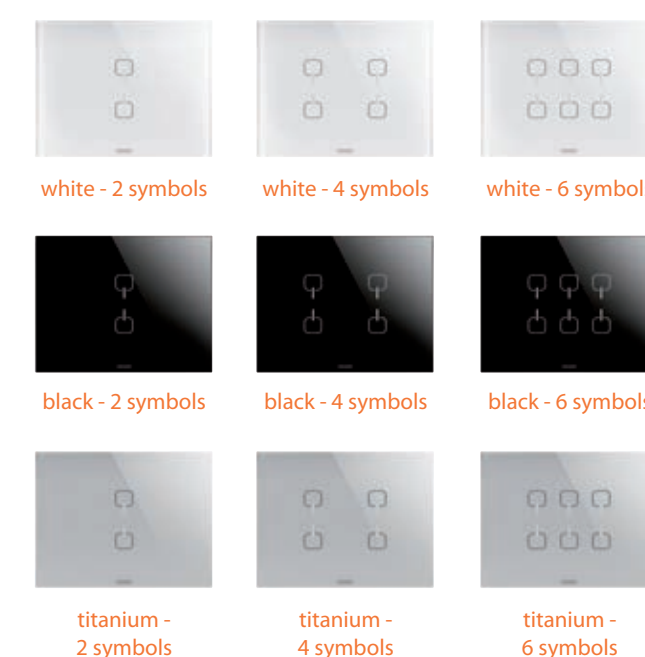


ICE

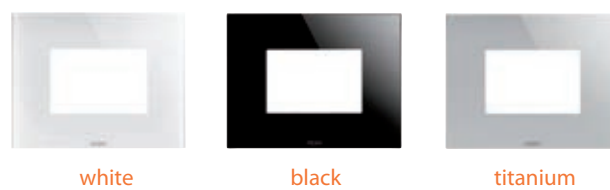
ICE Touch glass



ICE Touch KNX glass



ICE glass



INNOVATIONS TO THE 2012 range

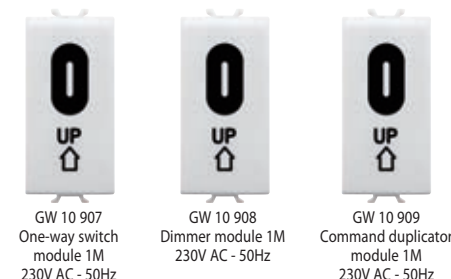
Composition of the ICE Touch plates with command modules

Touch modules

The Chorus ICE Touch glass plates with 1, 2 and 3 symbols complete the touch command modules of the Chorus domestic range.



TOUCH COMMAND MODULES



KNX Touch modules



The Chorus ICE Touch KNX plates, with 2, 4 and 6 symbols, complete the KNX Easy and KNX touch push-button panel modules for the Home and Building Automation range.



KNX TOUCH PUSH-BUTTON PANEL MODULES

