



PORTFOLIO N.1 **ekinex**

Domotics

When technology makes life easier and design makes it more enjoyable.

We build devices that make simpler gestures of everyday life. Our scenario is the world: homes, offices, public buildings, schools, hospitals, industries. Our concept of home automation is supported and made possible by the KNX standard, which allows the decentralized and automated management of technological systems of all types and sizes. We exploit the potential of the KNX system to ensure high quality standards for a project that we called eKiNeX. We increase comfort, we reduce energy consumption, we raise the long-term value of a building, we coordinate systems, we manage safety.

The products of the Ekinex[®] line are developed and produced in Italy. Thanks to a qualified and competent team, SBS has created a product that embodies the essence of Made in Italy design, attention to detail, cutting-edge technology and innovation. Designed for a global market, the Ekinex[®] products are the expression of the new Italian tradition that combines attention to craftsmanship in the manufacture of the product and high levels of technology. Ekinex[®] promotes the idea of an Italian design that is not a mere aesthetic exercise, but includes, as basic elements, user friendliness, immediate understanding of the function and balanced and intelligent application of technology. Technology makes life easier, design makes it more enjoyable.

ekinex is a  sbs brand

INDEX

<i>FF series</i>	page 4
<i>71 series</i>	page 16
<i>Colors</i>	page 28
<i>Symbols</i>	page 30
<i>delégo</i>	page 32
<i>International standard</i>	page 34
<i>Contacts</i>	page 36





FF/form



EA2 - 4 square rockers.
Finishing brushed metal, color aluminium, red/white LED
Dimensions: mm 86 x 86 x 8



EB2 - 6 square rockers.
Finishing brushed metal, color aluminium, red/white LED.
Dimensions: mm 126 x 86 x 8



EF2 Touch&See with 2-fold rockers
Finishing brushed metal, color aluminium, red/white LED.
Dimensions: mm 126 x 86 x 8

Form collection in aluminium color (GBQ):







FF/flank



EA2 - 4 rectangular rockers.
Finishing brushed metal, color nickel, blue/green LED.
Dimensions: mm 94 x 86 x 8



EQ2 - room temperature controller.
Finishing brushed metal, color nickel, blue/green LED.
Dimensions: mm 94 x 86 x 8



EC2 Touch&See.
Finishing brushed metal, color nickel.
Dimensions: mm 94 x 86 x 8

Flank collection in nickel color (GBR):







FF/'NF



EA2 total white - 4 square rockers.
Finishing plastic, color ice white, red/white LED.
Dimensions: mm 80 x 80 x 8



EP2 total white - room temperature controller.
Finishing plastic, color ice white, red/white LED.
Dimensions: mm 80 x 80 x 8



PQG - total white.
Finishing plastic, color ice white.
Dimensions: mm 80 x 80 x 8

'NF collection in ice white color (GAA):



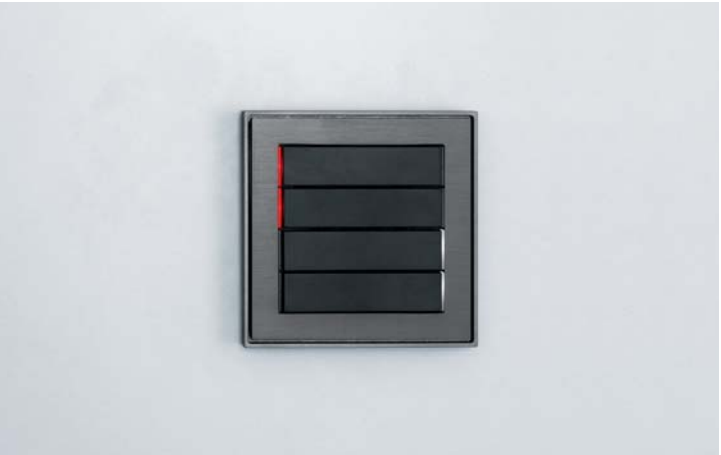




71/form



E12 - 2 rectangular vertical rockers. *Rockers* finishing plastic, color black; *frame and plate* finishing brushed metal, color titanium, red/white LED. Dimensions: mm 86 x 86 x 8



E12 - 4 rectangular rockers. *Rockers* finishing plastic, color black; *frame and plate* finishing brushed metal, color titanium, red/white LED. Dimensions: mm 86 x 86 x 8



E12 - 2 rectangular vertical rockers + 1 single square rocker. *Rockers* finishing plastic, color black; *frame and plate* finishing brushed metal, color titanium, red/white LED. Dimensions: mm 156 x 86 x 9

Form collection in titanium color (GBS):







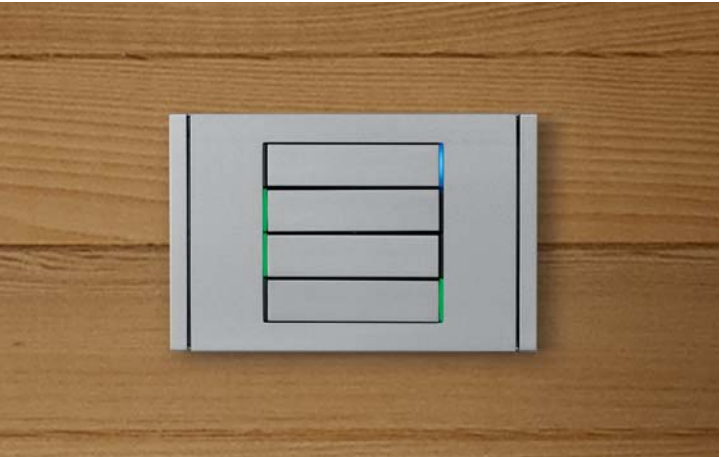
71/flank



E12 - 4 rectangular rockers.
Finishing metallized plastic, color silver, blu/green LED.
Dimensions: mm 94 x 86 x 8



E72 - room temperature controller.
Finishing metallized plastic, color silver.
Dimensions: mm 94 x 86 x 8



E12 - 4 rectangular rockers.
Finishing metallized plastic, color silver, blu/green LED.
Dimensions: mm 134 x 86 x 8

Flank collection in silver color (GAG):







71/'NF



E12 total white - 4 square rockers.
Finishing plastic, color ice white, red/white LED.
Dimensions: mm 80 x 80 x 8



E72 + E12 total white - room temperature controller and 2 rectangular vertical rockers. Finishing plastic, color ice white, red/white LED.
Dimensions: mm 151 x 86 x 9



PQP total white.
Finishing plastic, color ice white.
Dimensions: mm 80 x 80 x 8

'NF collection in ice white color (GAA):





FF/Colors

ROCKERS / FRAMES / PLATES

WHITE PLASTIC

GAA Ice white

GAB Ice white *
Soft-touch finish

GAC Fire white *

GAD Fire white *
Soft-touch finish

BLACK PLASTIC

GAE Intense black

GAF Intense black *
Soft finishing

METALIZED PLASTIC

GAG Silver

GAI Hematite *

GAL Graphite *

BRUSHED METAL

GBQ Aluminium
Brushed finishing

GBR Nickel
Brushed finishing

GBS Titanium
Brushed finishing

GBU Carbon
Brushed finishing

'NF ROCKERS

CHROME

GVC Champagne

GCW Stainless

GCZ Dark metal

* ON REQUEST

71/Colors

FRAMES / PLATES

PLASTIC

GAA Ice white

GAE Intense black

GAG Silver

METALIZED PLASTIC

GBQ Aluminium
Brushed finishing

GBR Nickel
Brushed finishing

GBS Titanium
Brushed finishing

ROCKERS

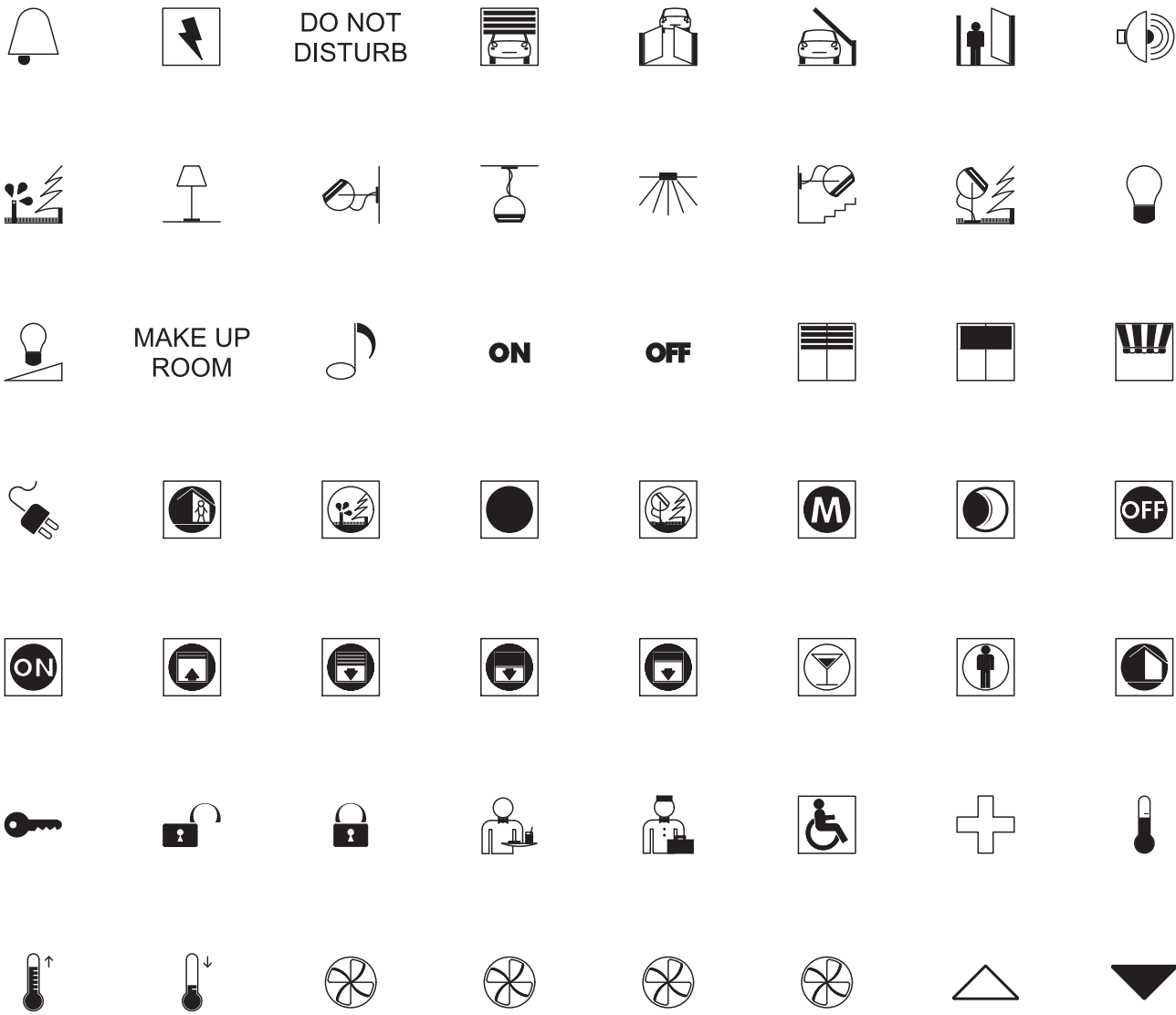
PLASTIC

MAA White

MAE Black

GAG Silver

Symbols



Simplify your actions.



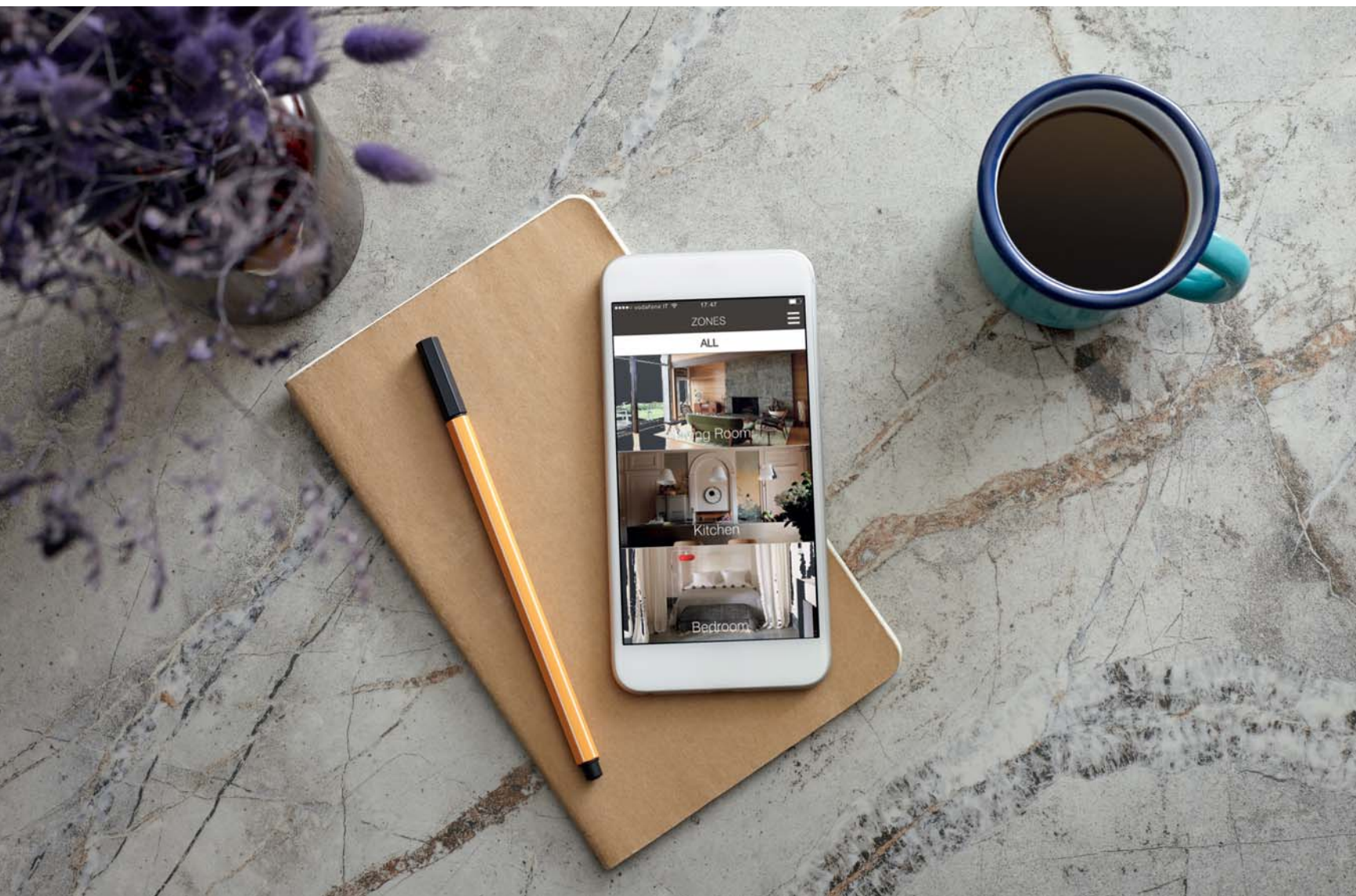
Choose a symbol for each function from the wide library and create your own combination for every room. Send us your logo or the text you want to be printed on the rockers. Press the right pushbutton has never been easier.

delégo

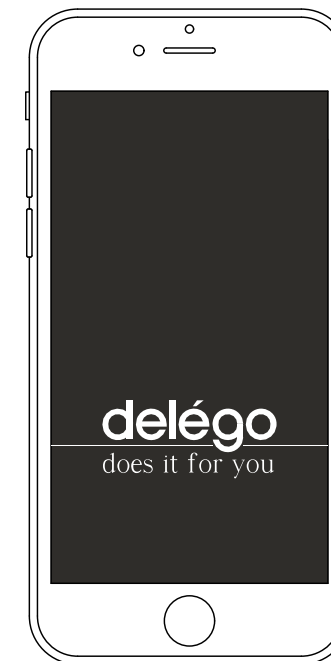
Imagine an environment that's tailored to your needs: your home and office managed the way you want. Create your favorite scenario, dim the lights, turn the music on, adjust the room temperature. Even away from home, DELÉGO takes care of all this and much more for you. Halfway around the world, from your car, from your couch, a touch of your finger is all you need to create the right atmosphere right where you want it. DELÉGO allows you to manage your living space at your own pace and preference. Sit back and leave the job to DELÉGO.

Functions

LIGHTING CLIMATE SHADES REMOTE SCENES VIDEO CAMERAS SECURITY MONITORING



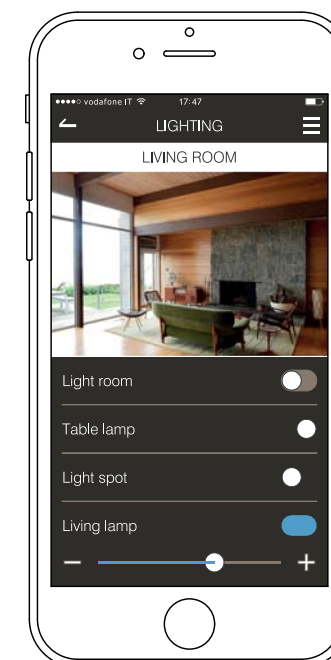
SPLASH SCREEN



ZONES



LIGHTING



REMOTE



delégo

is a supervision system that allows the control and monitor of home and building automation via mobile devices (smartphones, tablet) with Apple iOS or Android operating system

International standard

Great developments in the field of home and building automation were made possible thanks to an open, modular and interoperable standard like KNX.

Cheapness

Setting up an ekinex® system is easy and accessible costwise: a signal network is arranged at project level, reaching all those areas where commands, sensors or loads to be systemcontrolled are expected. The arrangement, achieved by means of a simple signal cable, represents an authentic network for the exchange of information between ekinex® devices.

Scalability

The scalability, typical of ekinex® building control systems, even allows to start off with a basic equipment, both in terms of functions and devices, which may be extended at a later stage, depending on individual requirements, the location's infill and economic availability. The investment is quickly paid back, and is protected in time. Thanks to the native openness and interoperability of the KNX standard, the system can even integrate functions that may not be available within the ekinex® range of products.

Easy installation

Unlike traditional installation, in a home automation system only actuators and output devices need to be connected to the 230 VAC power supply. Sensors, switches, controls, displays and other input devices work with the only connection to the bus network that is powered by SELV voltage. This results in a considerable simplification of the installation that is particularly advantageous.

KNX certification

The KNX certification guarantees the interoperability among the devices of different KNX manufacturers. The entire procedure is disciplined by the certification system developed by the KNX Association and is based on conformity tests carried out by third-party laboratories. The presence of a KNX trademark on ekinex® devices is a guarantee for the customer:

- Manufacturing firm respects the quality management system in accordance with ISO 9001;
- The devices are compliant with the european norm EN 50090-2-2, concerning fundamental aspects like electromagnetic compatibility, electrical safety and environmental conditions of use;
- They comply with KNX interoperability requirements concerning standardized data type and functional blocks.



26 years of experience on market

44 national associations in each continent

9.000 certified products

70% market share in the building control in Europe

48.225 KNX Partner in 139 countries

365 certified Training Center in 59 countries

data updated in february 2016

Contacts

Headquarters

SBS s.p.a.

Via Circonvallazione s/n

I-28010 Miasino NO

T +39 0322.980909

F +39 0322.980910

Detachment - R&D

Via Novara, 35

I-28010 Vaprio d'Agogna NO

T +39 0321 966.740/1

F +39 0321 966.997

info@ekinex.com

www.ekinex.com



www.ekinex.com