

GEWISS Deutschland welcomes you!





GEWISS

schupa **H** **NOWAPLAST**

- ReStart:
RCCB with automatic reset
- RCCB
- RCCB with over current protection
- Circuit breakers
- Modular devices and accessories



NOWAPLAST

PVC, sheet steel and aluminium
trunking systems

Rigid, pliable and flexible conduit
systems

Cable trays and accessories



Distribution boards and enclosures

Surface and flush mounting

Protection rating IP 30 to IP 65



Floodlight
Street lightning
Industrial lightning
Outdoor lightning
Emergency



What is CHORUS?

CHORUS is a system which allows to make an integrated H&B installation.

It's complete with **functions** (lights, climate, burglar system, etc.), and **technology** (traditional wiring, radiofrequency, KNX BUS) for each situation.

Chorus

An offer wide...

Domestic Range



Home and building



Audio/Video Entryphone

→ Available in
2010

Chorus



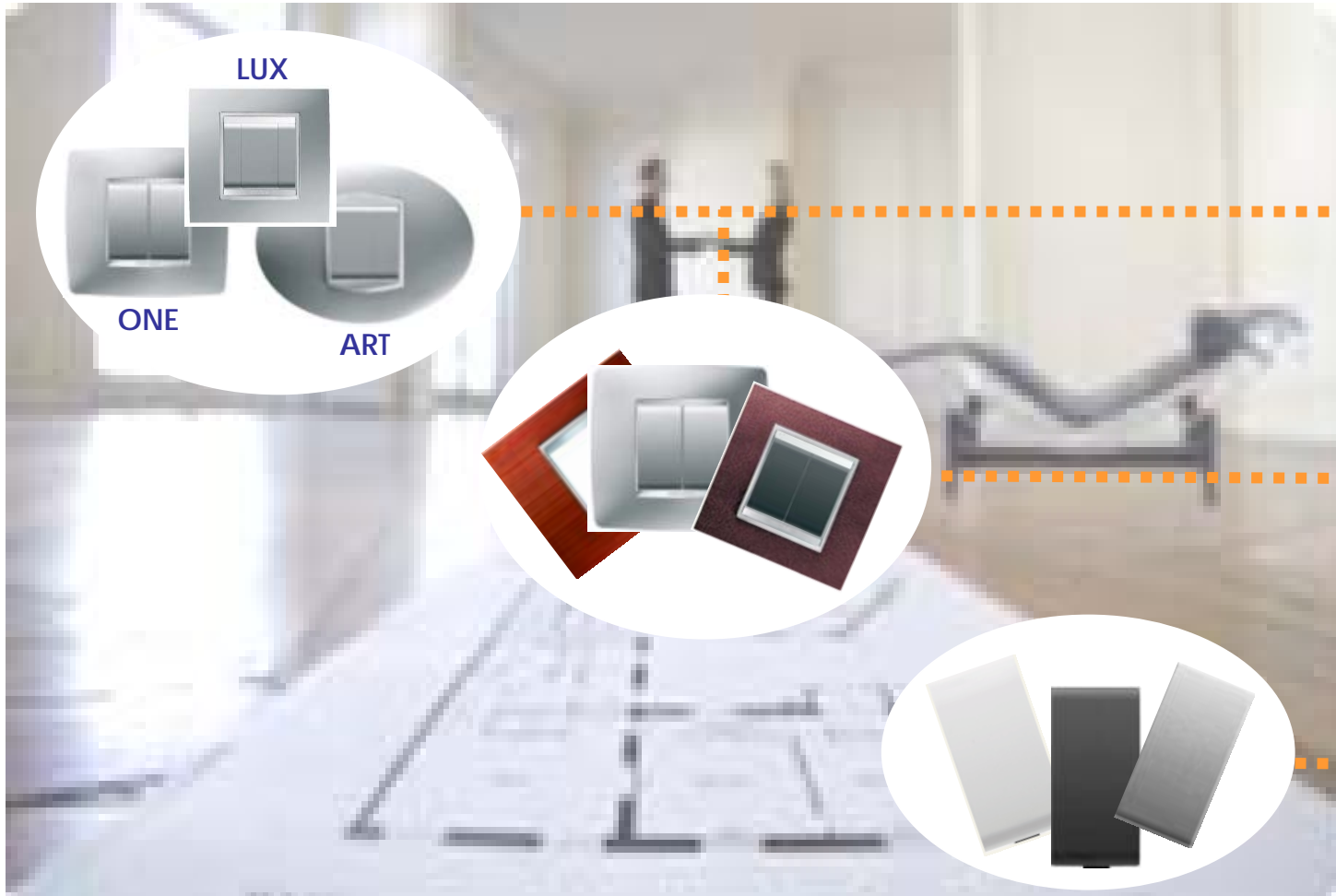
RF command and control



The Chorus Domestic Range



Shapes, materials, and colours...



3 Shapes

6 materials

27 colours

3 colours

... for endless solutions !

Plates: ONE design

*Plate ONE
the light design*



*Plate LUX
the refined design*



Plates: modularity

SW
ON



Single plate

2 gang

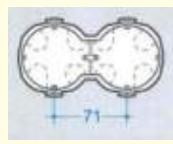


For round and square boxes
60mm

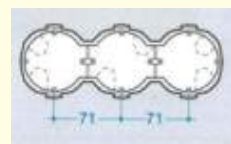
Multiple plates

Horizonta

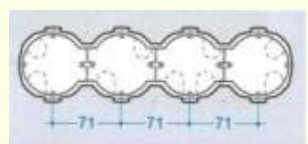
2x2 gang



3x2 gang



4x2 gang



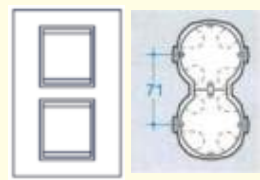
Vertic

2x2 gang
57 mm

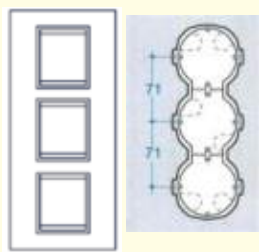


"renovation"

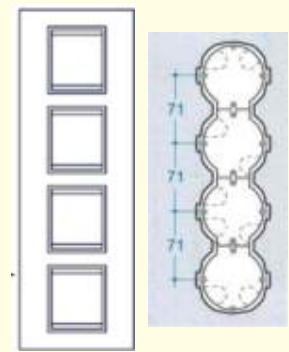
2x2 gang



3x2 gang



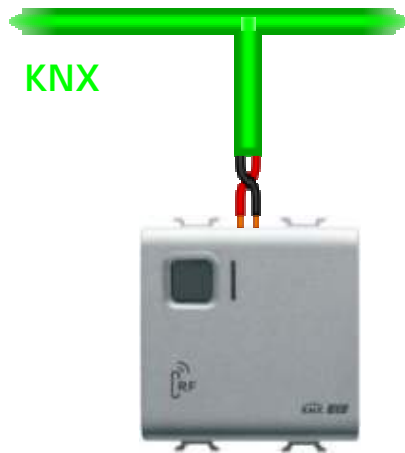
4x2 gang



KNX products:



8-channel RF-receiver GW1x798



KNX

- KNX-interface for the RF-wireless system
- 8 channels
- max. 4 RF-command sources to each channel
- switching, dimming, shutter control, priority control, safety, scene management, sequence commands

868MHz



KNX GSM Remote controller

KNX-GSM-remote control unit GW90815



OUTPUT	8 communication objects for general functions with 1 bit	switching, shutter, priority, scene
	4 communication objects with 1 Byte values	unsigned (0...255) signed (-128...+127) percentage value (0%...100%)
	2 communication objects with 2 Byte values	unsigned (0...65535) signed (-32768...+32767) floating point (-100...+100)
INPUT	16 communication objects for sending SMS on receiving 1 bit commands	Sending SMS on receiving on/off Sending SMS on request
	4 communication objects for sending SMS on receiving 1 Byte values	unsigned (0...255) signed (-128...+127) percentage value (0%...100%)
	2 communication objects for sending SMS on receiving 2 Byte values	unsigned (0...65535) signed (-32768...+32767) floating point (-100...+100)
	thermal regulation	setting the function mode (auto/Eco/Precomfort/Comfort/OFF) request the temperature set temperature set points

KNX-GSM-remote control unit GW90815



SMS

Easy configuration and failure safety

- configuration with ETS and SMS or Software
- Rechargeable back-up battery (3x AAA)

favoured functions from costumers view

- status request, warning messages
- activate and deactivate loads
- set the comfort set point
- Turn on the sauna, open garage
- presence simulation, scene

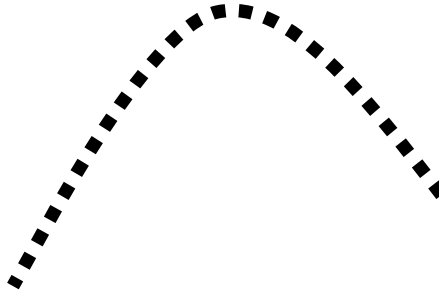


KNX

KNX Access Control



USB transponder programmer



GW Hotel software



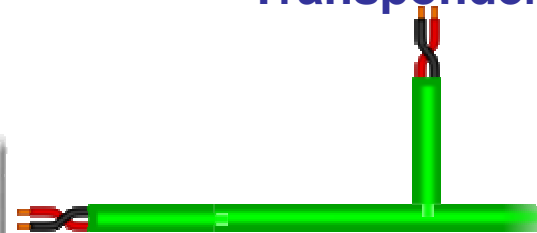
Transponder Reader



Card



Transponder Holder



KNX

New KNX-Easy controller

Configuration of KNX E-mode devices

Tool for the installer

- The controller is a tool for the installer: it is not kept on the plant.



Portability

- The controller is portable: PDA + software.
- Software solution on standard platform (Windows Mobile).
 - PC solution also available.

Wireless connection to KNX bus

- Through a KNX/IP Wireless interface (WLAN).

Available
in 2010

Technical Manuals...



...Training courses



It's a complete software to:

- Design KNX network
- Prepare documentation
- Avoid errors
- Prepare estimates
- Present home automation to customers
- Multi language support



GEWISS



Thank you for your attention!