



Exposition materials EXPO

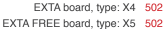
There is a lot to talk and write about Zamel products, but nothing will replace the possibility of a practical familiarizing with the devices. In accordance to the above, the Zamel company designed a range of aesthetic exposition boards or rather presentation boards by means of which a customer looking for an optimal solution can test the product, assess its design and even - in the case of doorbells and door entry sys-

tems - hear the sound of the selected device. The exposition materials EXPO constitute a wide range of board of devices of the following groups: EXTA, EXTA FREE, EXTA LIFE, SUPLA, LEDIX, SUNDI, ENTRA, GARDI and CET. The exposition boards are designed in different sizes, so that the presentation of some Zamel products is possible both in stores with large exhibition areas as well as those with limited space.

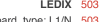
Exposition boards 502

EXTA / EXTA FREE / EXTA LIFE 502





EXTA FREE presentation board, type: X6 502 EXTA LIFE/EXTA FREE board, type: X14 502



LEDIX board, type: L1/N 503

LEDIX board, type: L2/N 503 LEDIX board, type: L3 503

LEDIX presentation board, type: L4 503

LEDIX presentation board, type: L9 504 KONEKTO presentation board, type: L11 504



SUNDI board, type: A 504 SUNDI board, type: E 504

SUNDI board, type: K 504



CET board, type: C1 505

Presentation board with cables, type: C2 505 Presentation board with cables, type: C3 505



MATEC board, type: M1 506



ENTRA 506 ENTRA board, type: V1 506

ENTRA board, type: V2 506 ENTRA board, type: V3 506

SUPLA 507

SUPLA board, type: W1 507



GARDI presentation board, type: G 507















EXTA board

Type: X4



Description

- presents the selected dummy devices of EXTA home automation.
- · the board does not require power supply,
- the board is designed to be hung on the wall,
- by means of a stand available on request, the board can be a freestanding structure.

Technical data

Dimensions [mm]: 820 x 1220 Weight [kg]: 10

EXTA FREE board

Type: X5



Description

- a combination of a demonstration board with a metal grid for goods intended for sale,
- a possibility of placing products in blisters on hooks attached to the metal grid,
- · attractive design,
- · free-standing structure.

Technical data

Dimensions [mm]: 1200 x 2000 Weight [kg]: 13,5

EXTA FREE presentation board

Type: X6



Description

- allows to see the functioning of the EXTA FREE system,
- the board contains active: LED lighting fittings, 2-channel radio receiver, 2-channel remote control and 2-channel radio button transmitter,
- $\ensuremath{\bullet}$ all devices are placed on a transparent plexiglass,
- · small dimensions,
- easy and comfortable to carry,
- power supply included in the exposition board kit.

Technical data

Dimensions [mm]: 300 x 210 x 30 Weight [kg]: 0.9

EXTA LIFE/EXTA FREE board

Type: X14



Description

- presents the selected dummy devices of EXTA LIFE intelligent home and of EXTA FREE intelligent wireless control system,
- the board does not require power supply,
- the board is designed to be hung on the wall,
- by means of a stand available on request, the board can be a freestanding structure.

Technical data

Dimensions [mm]: 820 x 1220 Weight [kg]: 10

exta

Description

- presents the LED lighting fittings of the LEDIX and KONEKTO group,
- allows to know the fittings' real appearance and lighting qualities,
- · presentation in the form of active products,
- · small dimensions,
- · power supply included with the board,
- · designed to be hung on a wall.

Technical data

Dimensions [mm]: 500 x 780 Weight [kg]: 2,5

LEDIX board

Type: L1/N

LEDIX board

Type: L2/N

Description

- presents the LEDIX group products,
- · allows to know the fittings' real appearance and lighting qualities,
- presentation in the form of active products (LED lighting fittings) and dummies (relays, power supplies, transformers),
- · attractive appearance,
- · designed to be hung on a wall,
- by means of a stand available on request, the board can be a freestanding structure,
- · power supply included with the board.

Technical data

Dimensions [mm]: 820 x 1220 Weight [kg]: 10,5



Description

- a combination of a demonstration board with a metal grid for goods intended for sale,
- · presents the LED lighting fittings of the LEDIX group,
- · allows to know the fittings' real appearance,
- · a possibility to hang products on comfortable hooks,
- · attractive appearance,
- · a free-standing board,
- power supply is included in the set.

Technical data

Dimensions [mm]: 1200 x 2000 Weight [kg]: 13,5



LEDIX board

LEDIX presentation board

Type: L4

Description

- presents 4 selected LEDIX lighting fittings,
- $\ensuremath{\bullet}$ allows to know the fittings' real appearance and lighting qualities,
- $\boldsymbol{\cdot}$ presentation of LED lighting fittings in the form of active products,
- · small dimensions,
- easy and comfortable during transfer,
- battery backup,
- · multilingual captions.

Technical data

Dimensions [mm]: 200 x 200 x 50 Weight [kg]: 1



LEDIX presentation board

Type: L9



Description

- presents 4 LEDIX series lighting fittings (LAMI, TETI),
- · allows to know the fittings' real appearance and lighting qualities,
- presentation of LED lighting fittings in the form of active products,
- · small dimensions, easy and comfortable during transfer,
- · battery backup,
- · multilingual captions.

Technical data

Dimensions [mm]: 200 x 200 x 50 Weight [kg]: 1

KONEKTO presentation board

Type: L11



Description

- · presents 2 KONEKTO series lighting fittings,
- · allows to know the fittings' real appearance,
- · small dimensions,
- · all devices are placed on a plexiglass.

Technical data

Dimensions [mm]: 300 x 16 Weight [kg]: 0,5

SUNDI board

Type: A



Description

- · presents 19 active wired doorbells,
- allows to know the product's real appearance and selected doorbells' melodies.
- · presentation in the form of active products,
- · designed to be hung on a wall,
- by means of a stand available on request, the board can be a freestanding structure,
- power supply included with the board.

Technical data

Dimensions [mm]: 550 x 1220 Weight [kg]: 13,1

SUNDI board

Type: E



Description

- the electronic board presents a full product offer of doorbells, chimes and bell accessories of the Zamel and Bittorf Company,
- it does not include active products,
- product design is presented by means of photos and the sound is reproduced electronically,
- the board is lighter than the one with active products,
- · designed to be hung on a wall,
- power supply included with the board.

Technical data

Dimensions [mm]: 550 x 1100 Weight [kg]: 3,9

SUNDI board

Type: K



Description

- presents 16 active wireless doorbells,
- allows to know the product's real appearance and selected doorbells' melodies,
- presentation in the form of active products,
- · designed to be hung on a wall,
- by means of a stand available on request, the board can be a freestanding structure,
- · power supply included with the board.

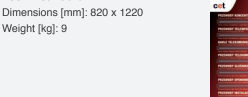
Technical data

Dimensions [mm]: 820 x 1220 Weight [kg]: 12

exta

CET board

Type: C1



PATEMENT STREET, AND ASSESSED STREET, AND ASSESSED

CET presentation board with cables

Type: C2

Description

Description

 meeting the Customers' requirements, a very comfortable and original cable presentation and sale system referring to cables produced by CET has been developed.

· presents the wire and cable product offer of the CET Company,

· cross-section of wires and cables are presented by means of

• we offer a cable stand in two sizes,

· does not include active products,

· a possibility to hang the board on a wall.

product photographs,

- the exposition system allows to present effectively numerous cables in a small space and to comfortably and fast unwind and measure them (by means of a scale).
- completion or product offer change take two minutes and do not bear any additional costs (except the purchase of the cable wound on a standard reel),
- the choice of particular types of cables is free within our product offer
- the stand is additionally equipped with a special description list, here a salesperson can place his "price list" printed according to the electronic template provided by our company (including the cable name, type and its price),
- for an easier salesperson work, there is a table with exemplary applications of particular types of cables on the signboard,
- the offer is for all our Customers and their retailers.

Technical data

Technical data

Number of reels: 16

Dimensions [mm]: 1750 x 650 x 450 Weight [kg]: 25 (without spools)



CET presentation board with cables Type: C3

Technical data

Number of reels: 28

Dimensions [mm]: 1750 x 1110 x 450 Weight [kg]: 30 (without spools)



Description

- meeting the Customers' requirements, a very comfortable and original cable exposition and sale system referring to cables produced by CET has been developed.
- we offer a cable stand in two sizes,
- the exposition system allows to present effectively numerous cables in a small space and to comfortably and fast unwind and measure them (by means of a scale).
- completion or product offer change take two minutes and do not bear any additional costs (except the purchase of the cable wound on a standard reel),
- the choice of particular types of cables is free within our product offer.
- the stand is additionally equipped with a special description list, here a salesperson can place his "price list" printed according to the electronic template provided by our company (including the cable name, type and its price),
- for an easier salesperson work, there is a table with exemplary applications of particular types of cables on the signboard.
- the offer is for all our Customers and their retailers.

odxe

MATEC board

Type: M1



Description

- the board presents, in a graphic way, temperature controllers used in floor heating and de-icing systems and an application of different types of heating devices in the de-icing systems,
- shows in a physical way the heating mat used in floor heating indoor,
- · designed to be hung on a wall,
- by means of a stand available on request, the board can be a freestanding structure.

Technical data

Dimensions [mm]: 820 x 1220

Weight [kg]: 9

ENTRA board

Type: V1



Description

- presents the product offer of one-family video intercoms by ZAMEL.
- allows to know the intercoms' real appearance and their functionalities,
- · a possibility of switching on / switching off the video intercom,
- · presentation in the form of active products,
- · place for leaflets,
- · small dimensions,
- by means of a stand the board can be a freestanding structure or can be hung on a wall,
- power supply included with the board.

Technical data

Dimensions [mm]: 380 x 560 Weight [kg]: 2,5

ENTRA board

Type: V2



Description

- presents the complete offer of the 800-series video intercoms by ZAMEL.
- presentation of the operation of the products,
- allows you to see the design of the intercoms and all their functionalities, including opening gates, unlocking latches with cards and RFID fobs,
- · designed to be hung on a wall,
- the board can be presented in a free-standing manner with a special stand available on request,
- · the video intercoms can be turned on and off.

Technical data

Dimensions [mm]: 820 x 1220 Weight [kg]: 11

ENTRA board

Type: V3



Description

- presents the complete offer of the 800-series video intercoms by ZAMEL,
- presentation of the operation of the products,
- allows you to see the design of the intercoms and all their functionalities, including opening gates, unlocking latches with cards and RFID fobs,
- · designed to be hung on a wall,
- the board can be presented in a free-standing manner with a special stand available on request,
- · the video intercoms can be turned on and off.

Technical data

Dimensions [mm]: 820 x 1220 Weight [kg]: 11

exta

Description

- an interactive board for testing the SUPLA system,
- · control with SUPLA app,
- illuminated symbols connected to receivers (ROW-01, ROW-02, SLW-01, SRW-01, SBW-01) show the system operation,
- · designed to be hung on a wall,
- · small dimensions.

Technical data

Dimensions [mm]: 500 x 780

Weight [kg]: 2



SUPLA board

GARDI presentation board

Type: G

Description

- presents a functioning carbon monoxide detector type: CTW-03,
- allows to know the product real appearance and functionality,
- small dimensions,
- · device is placed on a plexiglass.

Technical data

Dimensions [mm]: 250 x155 x 90

Weight [kg]: 0,54

