

Catalogue of display materials

## 1.01. Description of the system

The modular display system has been designed to improve the arrangement of available space in showrooms and wholesale facilities cooperating with Kospel. The purpose of the display is to advertise and inform about the main product groups.

The system consists of a dozen or so elements, which by default can be used to assemble a display in two heights and five widths, with the option of expanding it with an additional background element for the storage tank standing on the display.

board with Kospel logo



board with pictograms describing the application of Kospel's appliances

board showing a group of electric water heaters (available with dummies or photographs of appliances) module code **P-...**

board showing the group of usable hot water and central heating storage tanks (only available in the option with photographs of appliances) module code **Z-...**

board showing a group of electric central heating boilers (available with a dummy or photograph of the appliance) module code **K-...**

1.01. Description of the system

board with Kospel logo

The display board is titled "KOSPEL" at the top. It is divided into three main sections:

- Water heaters:** Includes models like PPE3 (9-27 kW / 400V 3~), EPS2 (15-53 kW / 230V~), EPO2 (4-6 kW / 230V~), and POC10 (2 kW / 230V~). It also features an ENERGY A label.
- DHW cylinders:** Includes a "HEAT PUMP READY" section with models SVK, SWPC/SWP, and SWVPC. Below it are models SWK, SW/SB, SP-180, and SV/SVS.
- Electric boilers:** Includes models EKCO.MN3 (4-24 kW / 230V~ - 400V 3~) and EKD.M3 (4-24 kW / 230V~ - 400V 3~).

Technical diagrams and icons for water, shower, bathtub, and boiler are shown at the bottom of the board.

board in two parts showing three groups of appliances: heaters, tanks and central heating boilers (available with dummies or photographs of the appliances)

code of the board: **PZK-...**



1.02. Examples of standard sized arrangements made up of modular display boards.



## 1.03. Elements of the system with codes

755x1640 mm modules



P-755x1640-G  
P-755x1640-A  
Z-755x1640-G  
K-755x1640-G  
K-755x1640-A

1010x1640 mm modules



P-1010x1640-G  
P-1010x1640-A  
Z-1010x1640-G  
K-1010x1640-G  
K-1010x1640-A

2020 x1640 mm module divided in half



PZK-1010x1640L-G  
PZK-1010x1640L-A  
PZK-1010x1640P-G  
PZK-1010x1640P-A

755x2040 mm modules



P-755x2040-G  
P-755x2040-A  
Z-755x2040-G  
K-755x2040-G  
K-755x2040-A

1010x2040 mm modules



P-1010x2040-G  
P-1010x2040-A  
Z-11010x2040-G  
K-1010x2040-G  
K-1010x2040-A

2020x2040 mm module divided in half



PZK-1010x2040L-G  
PZK-1010x2040L-A  
PZK-1010x12040P-G  
PZK-1010x12040P-A

All boards with heaters and boilers come in two versions: as flat panels with photographs of the appliances, with the letter G, or boards with dummies with the letter A at the end.

## 1.03. Elements of the system with codes

modules closing displays from above with fixed height of 395 mm



L-1510x395



L-1765x395



L-2020x395



LP-755x395



LP-1010x395

additional modules serving as a background for the 1640 and 2040 mm high storage tanks



Z-755x1640-T



Z-1010x1640-T



Z-755x2040-T



Z-1010x2040-T



1.03. Elements of the system with codes – modules with an image showing the heating system with the HPM heat pump

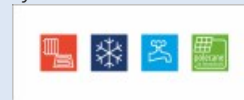
Elements of the system with codes – modules with an image showing the heating system with the HPM heat pump



L-1765x395



L-2020x395



LHPM-1010x395

modules with a height of 1640 mm

**Heating system with**

**Optymalnie dobrane elementy systemu gwarantujac efektywna i niezawodna prace pompy.**

- Indoor unit HPMI**  
Advanced indoor unit designed with a hydraulic group with automatic control and a variable speed compressor.
- Outdoor unit HPMO**  
The DHX outdoor system ensures high efficiency operation and a wide temperature range of operation down to -25°C.
- DHW cylinder SWPC**  
Cylinder with integrated DHW tank for use with the heat pump.
- SVK – buffer tank**  
Buffer tank for heating installation, eq. with coil operation with heat pump.

**HPM heat pump**

**Instalacja systemu z pompą HPM – poglądowy schemat**

HPM-755x1640L-G

HPM-1010x1640P-G

modules with a height of 2040 mm

**Heating system with HPM**

**Optymalnie dobrane elementy systemu gwarantujac efektywna i niezawodna prace pompy.**

- Indoor unit HPMI**  
Advanced indoor unit designed with a hydraulic group with automatic control and a variable speed compressor.
- Outdoor unit HPMO**  
The DHX outdoor system ensures high efficiency operation and a wide temperature range of operation down to -25°C.
- DHW cylinder SWPC**  
Cylinder with integrated DHW tank for use with the heat pump.
- SVK – buffer tank**  
Buffer tank for heating installation, eq. with coil operation with heat pump.

**heat pump**

HPM-1010x2040L-A

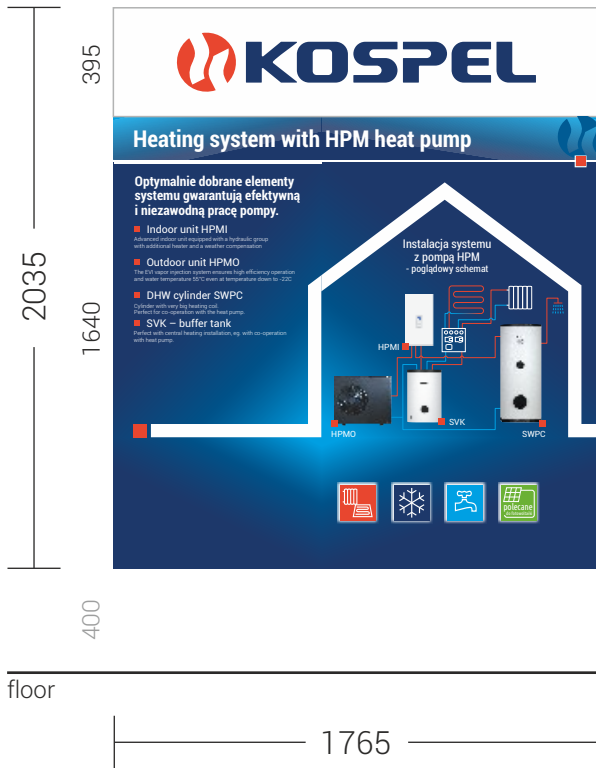
HPM-1010x2040Ś-A

HPM-1010x2040P-A

1.04. Examples of displays of the heating system with the HPM heat pump

3 panels with printed images, dimensions after assembly: 1765x2035 mm, to be hung on the wall ~ 400 mm above the floor.

5 panels with printed images, dimensions after assembly: 3030x2435 mm, to be hung on the wall + 4 appliances included in the system, 3 set on the floor, 1 suspended.



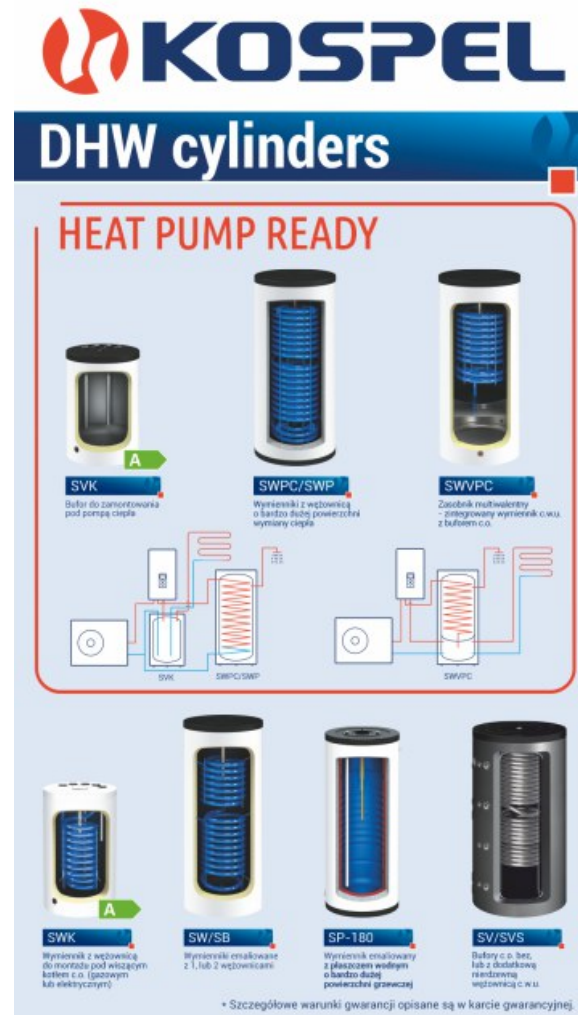


1.04. Examples of displays with a storage tank and a background element.



1.05. Sticker for heat pump tanks

The sticker for heat pump tanks explains the differences between the various models and highlights their advantages. It is a complementary element of the system.



Sticker for 400x710 tanks



### 1.05. EKCO.M3/MN3 casing sticker

The EKCO.M3/MN3 boiler casing sticker is a complementary element of the system.



Boiler sticker – 145x145

## Modular system of display boards

An advertisement for electric boiler casing stickers. The top section shows a white boiler unit with a 'PV ready' label and a solar panel array. Below this, a diagram illustrates the integration of a boiler with a PV system, showing a solar panel connected to a boiler and a battery. The bottom section features a technical schematic of a boiler system with a boiler unit, a tank, and a radiator, connected by pipes. The advertisement includes the following text:

**Electric boilers**

**PV ready**

for boiler & living with PV from 400-2000 l, see page 111 - 1,50 at 100%

**EKCO.MN3**  
E - 24.00 / 23.00 - 100% 3 - 100%

**EKD.M3**  
E - 24.00 / 23.00 - 100% 3 - 100%

2.01. 2021 display stands with dummies

The display stand measures 188.5 cm x 67.5 cm. It consists of a steel frame on which a banner with a printed image is stretched, and dummy appliances hung on it.



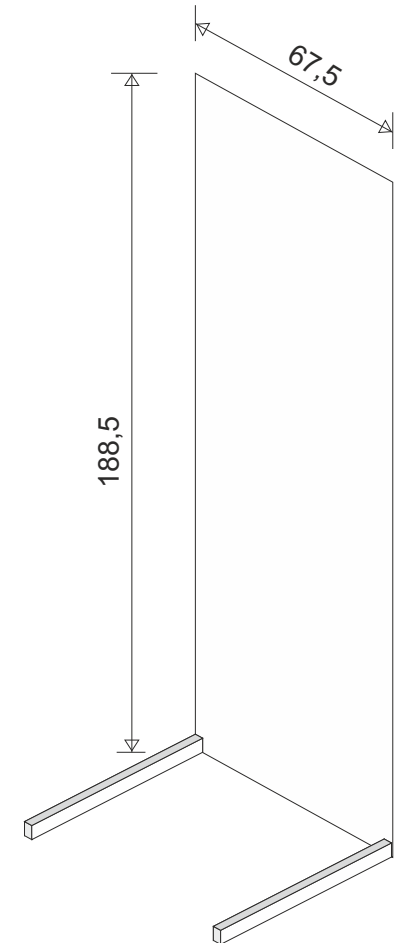
Stand-heaters-2021-PL



Stand-boilers-2021-PL

188,4 cm

67,5 cm



2.02. 2021 display boards with dummies

The display board is made of a 4-mm-thick PVC panel covered with foil with a printed image and dummy appliances hung on it.



Board-heaters-2021-PL




Board-boilers-2021-PL

150 cm

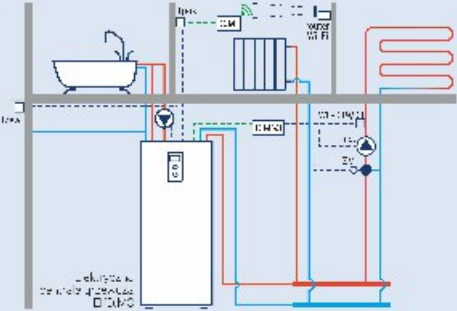
68 cm

3.01. Training boards


Training boards, in this case on electric central heating boilers, present the 4 most important features and their possible applications. Panels designed in two versions, vertical and horizontal.



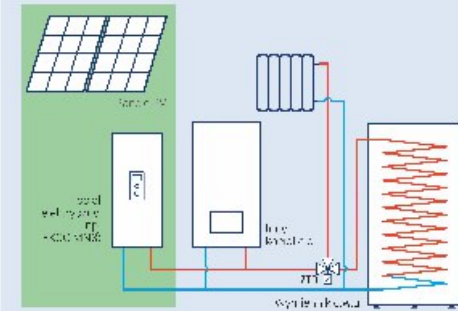
**Electric boilers**  
Nowoczesne ogrzewanie elektryczne



Rysunek przedstawia elektryczną centralę grzewczą EKCO z 100 litrów z akumulacją ciepła (EKO) z modułem EKCO-1000. Wyposażona jest w sterownik EKCO-1000, który umożliwia sterowanie ogrzewaniem w trybie on/off.




**Electric boilers**  
Darmowa energia z instalacji fotowoltaicznej



Instalacja grzewcza z pompą ciepła EKCO z 100 litrów z akumulacją ciepła (EKO) z modułem EKCO-1000. Wyposażona jest w sterownik EKCO-1000, który umożliwia sterowanie ogrzewaniem w trybie on/off.

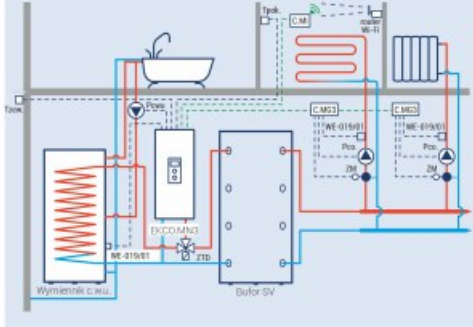

59 cm

42 cm



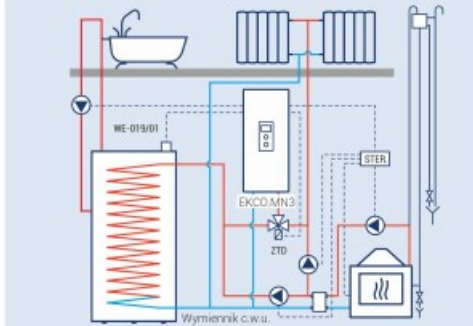
**Electric boilers**  
Akumulacja taniej energii

Zastosowanie kotła elektrycznego z buforem do akumulacji ciepła zapewnia komfortowe i niedrogie ogrzewanie, przy stosunkowo niewysokich kosztach inwestycji. Odpowiedni dobór mocy kotła i pojemności bufora, mogą zapewnić nawet do 100% ogrzewania przy wykorzystaniu tańszej energii w taryfie G12.

**Electric boilers**  
Wyższy komfort ogrzewania

Rysunek przedstawia wspomagane kocioł EKCO z kominkiem z płaszczem wodnym lub z kotłem na paliwo stałe. Taki układ zapewnia niskie koszty eksploatacji przy zachowaniu wysokiego komfortu użytkownika.



42 cm

59 cm



4.01. Banery standardowe

Banners come in two fixed size versions, 150 cm x 300 cm and 130 cm x 270 cm.

They present three product groups – water heaters, usable DHW Cylinders and central heating boilers.

Template A

Banner-3000x1500-A



Banner-2700x1300-A



4.02. Standard banners

Banners come in two fixed size versions, 150 cm x 300 cm and 130 cm x 270 cm.

They present three product groups – water heaters, usable DHW Cylinders and central heating boilers.

Template B

Banner-3000x1500-B



Banner-2700x1300-B



4.03. Standard banners with partner branding



4.04. Custom sized banners with partner branding – examples



5.01. 850x2150 mm roller banners



Roller banner-O-850x2150



Roller banner-P-850x2150



Roller banner-Z-850x2150



Roller banner-K-850x2150



5.01. 1000x2150 mm roller banners



Roller banner-O-1000x2150



Roller banner-P-1000x2150



Roller banner-Z-1000x2150



Roller banner-K-1000x2150



5.01. 1000x2150 mm roller banners with the HPM system

**KOSPEL**

**Heating system with HPM heat pump**

Instalacja systemu z pompą HPM - poglądowy schemat

HPMO SVK SWPC

Optimalnie dobrane elementy systemu gwarantują efektywną i niezawodną pracę pompy.

- Indoor unit HPMI**  
Advanced indoor unit equipped with a hydraulic group with additional heater and a weather compensation.
- Outdoor unit HPMO**  
The Evi vapor injection system ensures high efficiency operation and water temperature 55°C even at temperature down to -22°C.
- DHW cylinder SWPC**  
Cylinder with very big heating coil. Perfect for co-operation with the heat pump.
- SVK – buffer tank**  
Perfect with central heating installation, e.g. with co-operation with heat pump.

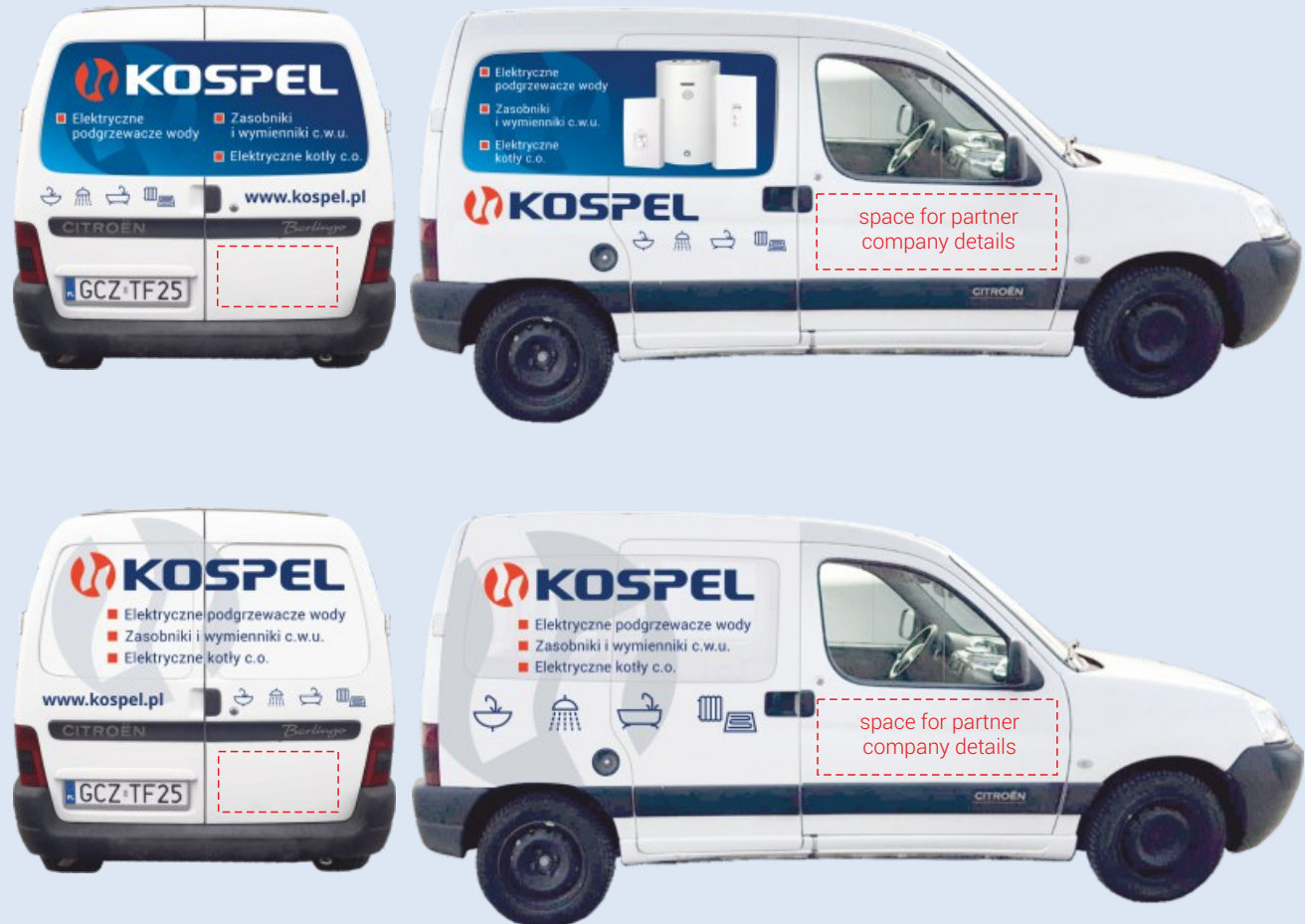
Icons: Wood, Snowflake, Water tap, Solar panels (polećane)

Roller banners-HPM-1000x2150

6.01. Advertisements on cars

Designs of advertisements for Kospel's business partner's car.

In a light and dark key visual.



7.01. Advertisements on window displays

Designs made in custom sizes according to company layout – photographs of appliances on the Blue Kospel Gradient background

Examples of designs



