

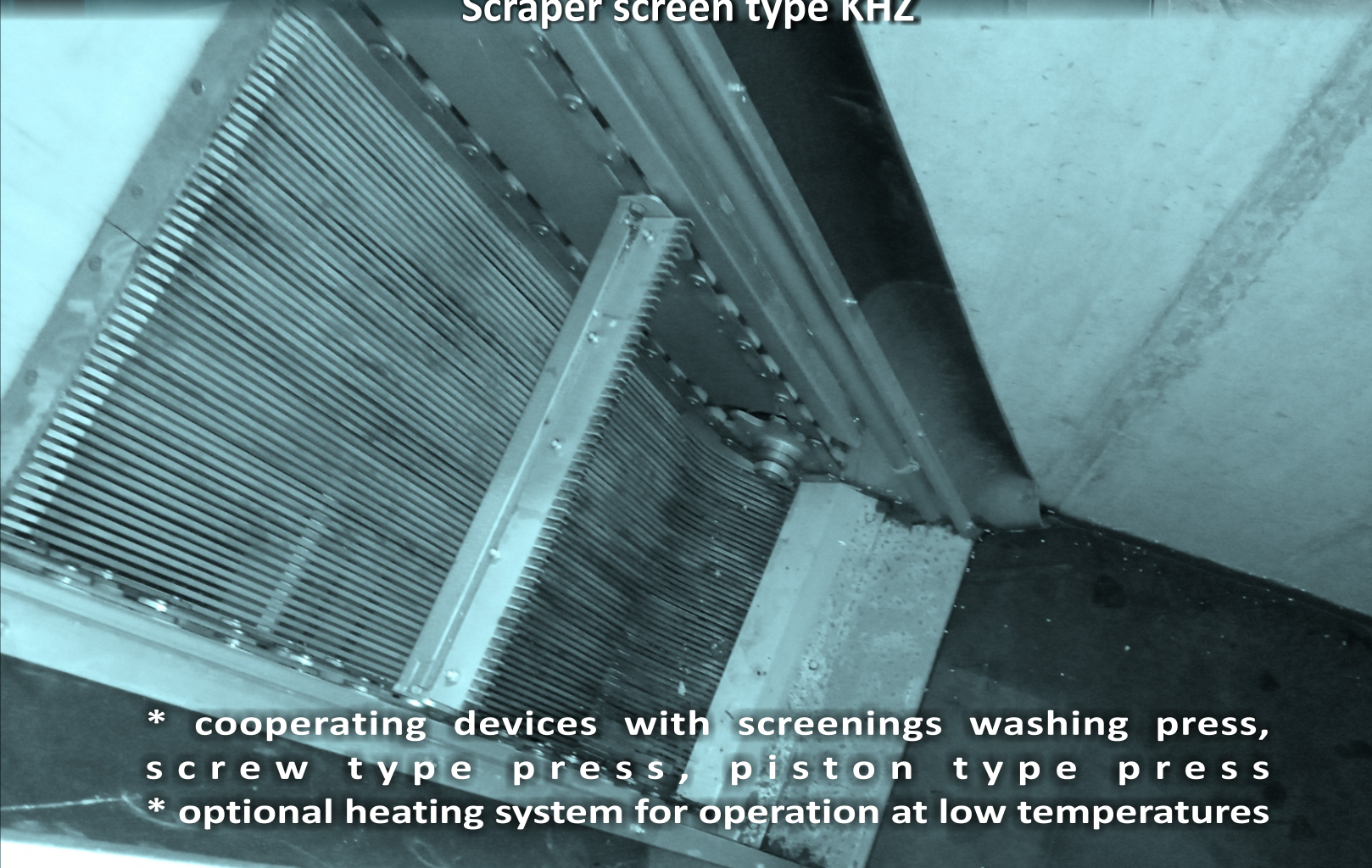
A large industrial machine, specifically a step screen type KSE, is shown in an industrial setting. The machine is made of stainless steel and has a large hopper at the top with the brand name "ENKO" and a registered trademark symbol. A large pipe is attached to the side of the machine. The machine is processing dark, granular material through a series of screens. The background shows a brick wall and some industrial equipment.

## Step screen type KSE

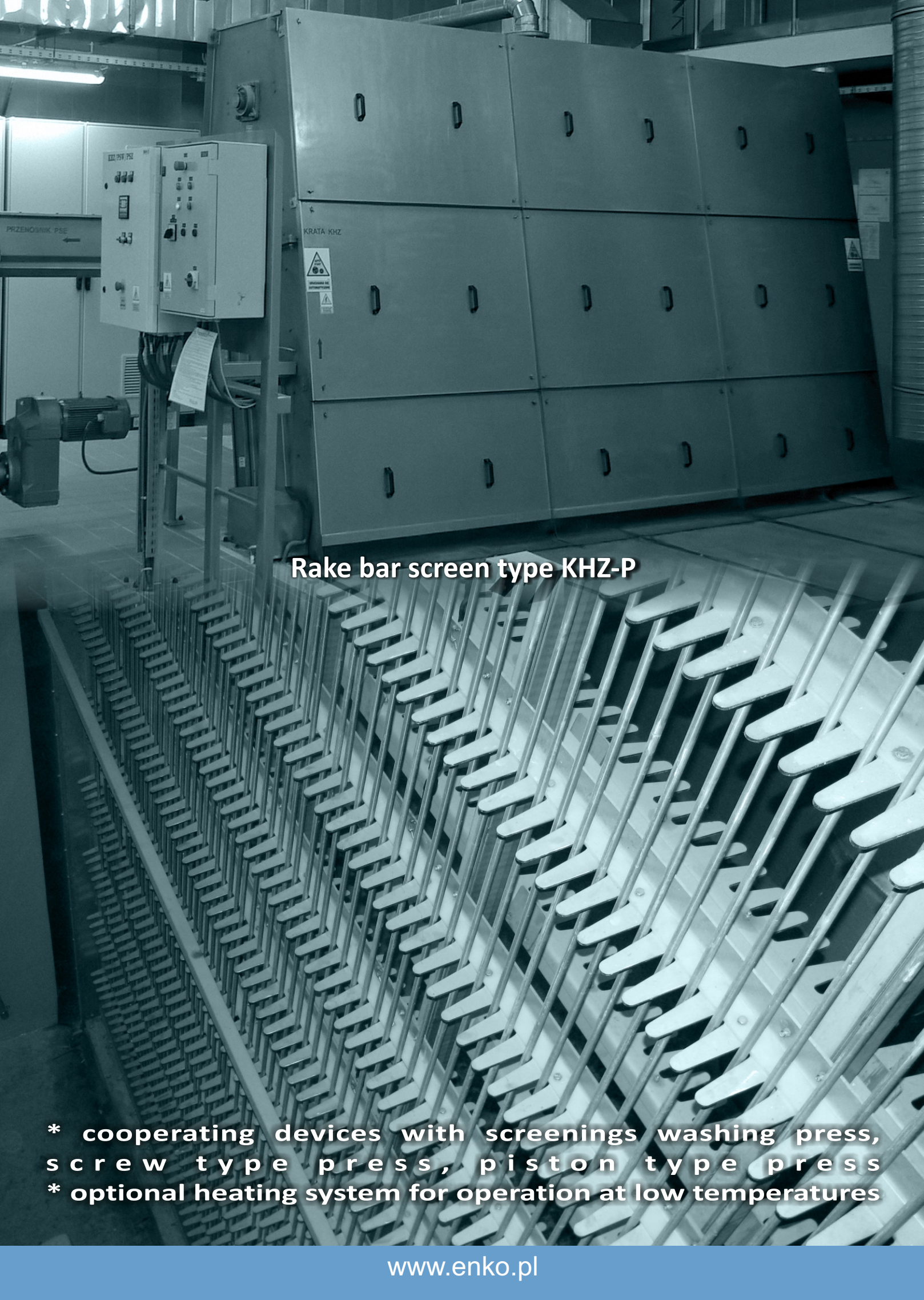
- \* cooperating devices with screenings washing press,
- screw type press, piston type press
- \* optional heating system for operation at low temperatures



## Scraper screen type KHZ



**\* cooperating devices with screenings washing press,  
screw type press, piston type press  
\* optional heating system for operation at low temperatures**

A large industrial machine, specifically a rake bar screen type KHZ-P, is shown in a factory setting. The machine features a series of vertical metal bars with a zigzag pattern, which serve as the screening surface. Above the screening area, there is a control panel with various buttons, switches, and a small display. To the right of the screening area, there is a large, dark metal cabinet with multiple doors, likely containing motors or other mechanical components. The floor is made of concrete, and the overall environment appears to be a manufacturing or processing facility.

## Rake bar screen type KHZ-P

- \* cooperating devices with screenings washing press, screw type press, piston type press
- \* optional heating system for operation at low temperatures



Basket screen type KKE

