MODERNITY IN HARMONY WITH NATURE

The ecological character of concrete requires compliance with the principles of clean production

Implementing the most modern techniques in steam production technology, dust removal and de-sulfurization, emisions of CO₂ and SO₂ gases are limited to a neutral level for the natural environment.





Computerisation and full control of the component mixture guarantees product stability and parameters as well as the economical use of raw materials, ensuring complete use of condensate and wet and dry technological wastes.

Implementing our own system of casters and lifts connected to the most modern slicers ensures high quality products and lowers electric energy use per unit.

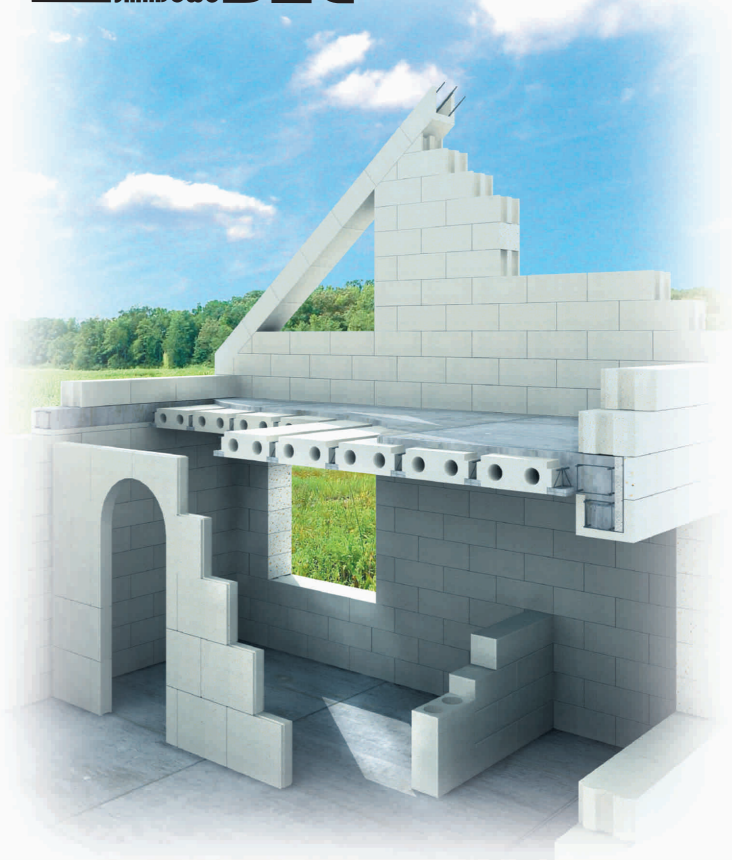




A modern line of packaging machines makes it possible not only to pack a wide assortment of PREFBET products in an automated fashion, but also makes it possible to reduce the use of packaging materials, solving an ecological problem.



SYSTEM ŚNIADOWO



Industrial Concrete Producer "PREFBET" Limited Liability Company 18-411 Śniadowo, ul. Kolejowa 17, tel. 86 217 62 95 fax 86 217 61 29 www.prefbet.pl poczta@prefbet.pl

SYSTEM ŚNIADOWO – PRODUCTS



Blocks and Tiles with a smooth surface face

Exterior and interior load-bearing and structural walls

Thickness grade: from 400 to 700 Length: 600, 480 mm Height: 240, 200 mm Width: 60, 80, 120, 180, 240, 300, 360, 420 mm



U -lintel elements

Formwork lintels and reinforced concrete elements

Thickness grade: 500 Length: 600, 480 mm

Height: 240 mm Width: 240,300, 360, 420 mm



Quick install tiles PSM

Partition wall

Thickness grade: 600, 700 Length: 600 mm Height: 480, 600 mm Width: 80, 120 mm



Tongue and groove blocks

Exterior and interior load-bearing and structural walls

Thickness grade: from 400 to 700 Length: 600 mm Height: 240, 200 mm Width: 240, 360, 420 mm



L-lintel elements

Formwork lintels and reinforced ioints

Thickness grade: 500 Length: 600, 480 mm Height: 240 mm Width: 240, 300 mm



Type K shielding elements

Element for shielding ventilation systems

Thickness grade: 500
Length: 240, 480 mm
Height: 600 mm
Width: 240 mm



Tongue and groove blocks with handles

Exterior and interior load-bearing and structural walls

Thickness grade: from 400 to 700 Length: 600 mm Height: 240, 200 mm Width: 240, 360, 420 mm



Insulating joint elements

Formwork lintels and reinforced insulating joints

Length: 500 mm Height: 240, 300 mm

Width: 100, 120, 140, 160 mm



Ceiling element SKB

Thick-ribbed ceiling element

Thickness grade: 600

Length: 600, 300 mm Height: 192 mm Width: 520 mm

CONSTRUCTION DETAILS



Connection of perpendicular interior retaining walls using PSM tiles



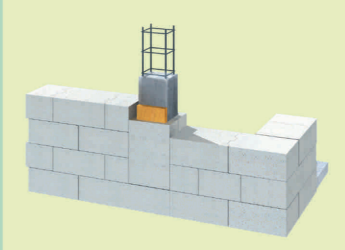
Connection of retaining walls to ceiling elements



Shielding elements for chimney flues



Shielding elements for ventilation pipes



Skeletal posts cast in formwork with U-lintels



Connection of interior construction wall with single-layer exterior wall



