


CATALOGUE

Construction

- 
- ▷ **Roof lining**
 - ▷ **Façade siding**

ROOF LINING

The perfect finish for the eaves of your roof

Boryszew ERG lining panels, offered in full and perforated versions, provide adequate ventilation for the roof, which is particularly important in the case of usable attics. A range of 20 colours allows the lining to be perfectly matched to the colour of the selected building element: roof, façade, windows, doors, and gutters. This offer is complemented by a wide selection of finishing strips, which allow the lining to be used in various types of roof structures. The material from which the panels are made does not require neither maintenance nor painting, and keeping it clean is extremely easy: just wash with water with the addition of detergents.



50-year warranty

for single-colour panels



no maintenance and painting required,

easy care clean



weather-resistant

atmospheric conditions



ensures

adequate ventilation



product

made in Poland



safe for health

does not contain lead compounds

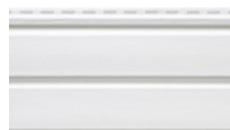
For lining production, Boryszew ERG uses only pure, wholesome polyvinyl chloride which ensures exceptional durability and flexibility and prevents deformation and cracking of the panels. This is confirmed by the manufacturer's long-term warranty.

Boryszew ERG vinyl lining provides a perfect finish for the eaves of any roof. Reliably protects eaves protruding beyond the building's wall against harmful weather conditions and mechanical damage.

2-panel DUO lining

Full and perforated panels:

length	3660 mm
width	254 mm
quantity/pack	20 pcs = 18.6 m ²
colour	1;11÷13; 16÷19



Traditional 3-panel lining

Full and perforated panels:

length	3390 mm
width	305 mm
quantity/pack	18 pcs = 18.6 m ²
colour	1÷20



KOT

Krajowa Ocena Techniczna (National Technical Assessment) no.





Mounting strips

H Strip

Length 3810 mm
Quantity/pack. 22 pcs
Colour 1÷20



J 1/2 Strip

Length 3810 mm
Quantity/pack. 40 pcs
Colour 1÷20



Small external corner

Length 3050 mm
Quantity/pack 12 pcs
Colour 1; 11÷13; 16÷20

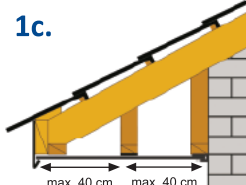


Two installation methods:

1. Lining mounted perpendicularly to the building's façade (recommended)

1a. installation of wooden battens and their levelling

1b. fixing the lining panel with the use of J 1/2 strips around the entire perimeter
1c. fixing the lining with the use of J 1/2 strips and flashings

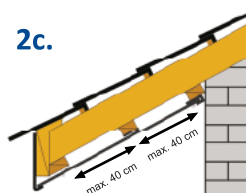
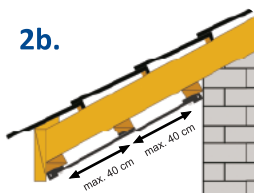
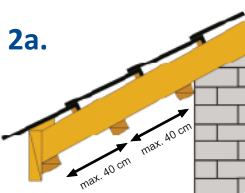


2. Lining mounted parallel to the roof slope

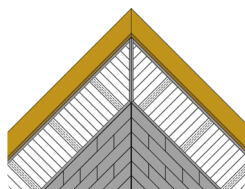
2a. installation of wooden battens and their levelling

2b. fixing the lining panel with the use of J 1/2 strip frame

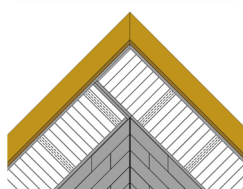
2c. fixing the lining with the use of J 1/2 strips and flashings



Solution:



with 45° connection



with connection at right angles

20 COLOURS

	WHITE	1
	CREAM	2
	BEIGE	3
	MINT	4
	GRAY	5
	CLAY	6
	BLUE	7
	PEARL	8
	CORAL	9
	SAND	10
	BROWN	11
	CHOCOLATE BROWN	12
	GRAPHITE	13
	BRICK RED	14
	GOLDEN OAK (PMMA)	15
	GOLDEN OAK (PVC)	16
	WALNUT (PVC)	17
	OAK WINCHESTER (PVC)	18
	BLACK (PVC)	19
	ANTHRACITE (PVC)	20

CAUTION:

Lining in dark and wood-like colours (colours no. 11-20, except those laminated with PMMA foil - colour 15), cannot be installed in places directly exposed to the sun. The lining should be installed taking into account expansion gaps. To enable the proper operation of the panel, nails or suitable screws should be fastened in the centre of the oval holes, without pressing! Lining in wood-like veneer imitates natural wood. Panels may look differently depending on their arrangement and shades of wood colour.

SIDING

Perfect façade finish

Need a new façade? Use a light, aesthetic and non-toxic material such as siding. Two types of panels, premium and standard, as well as a selection of mounting and finishing strips, may be used in buildings of various structures and purpose.



50-year warranty

for single-colour panels



no maintenance and painting required,

easy care clean



weather-resistant

atmospheric conditions



ensures

adequate ventilation



lower costs

for home heating



easy

and clean installation



product

made in Poland



safe for health

does not contain lead compounds

With the use of polystyrene or mineral wool insulation in the siding façade, you can significantly save on the building's heating.

Siding panels, made of the highest quality pure polyvinyl chloride, provide a durable and safe finish to your home, which is confirmed by the manufacturer's 50-year warranty.



CAUTION:

Siding is installed taking into account expansion gaps. Installation instructions for siding (files available for download) can be found on

boryszewerg.com.pl







STANDARD Panel

length 3810 mm
width 203,4 mm
pack 24 pcs - 18.6 m²
thickness min. 0,90 mm
colour from 1 to 4;11

**PREMIUM Panel**

length 3810 mm
width 203.4 mm
pack 24 pcs = 18.6 m²
thickness min. 0.97 mm
colour from 1 to 10

**MOUNTING STRIPS****STARTING Strip**

len. 3050 mm
pack 40 pcs
colour 1

**WINDOW Strip**

len. 3390 mm
pack 12 pcs
colour 1 - 4

**J 1/2 Strip**

len. 3810 mm
pack 40 pcs
colour 1 - 11

**Eaves Strip**

len. 3810 mm
pack 80 pcs
colour 1

**H Strip**

len. 3810 mm
pack 22 pcs
colour 1 - 11

**Internal corner**

len. 3050 mm
pack 12 pcs
colour 1 - 10

**F Strip**

len. 3810 mm
pack 40 pcs
colour 1

**External corner**

len. 3050 mm
pack 10 pcs
colour 1 - 11

**WIDE J Strip**

len. 3810 mm
pack 30 pcs
colour 1 - 10

**END Strip**

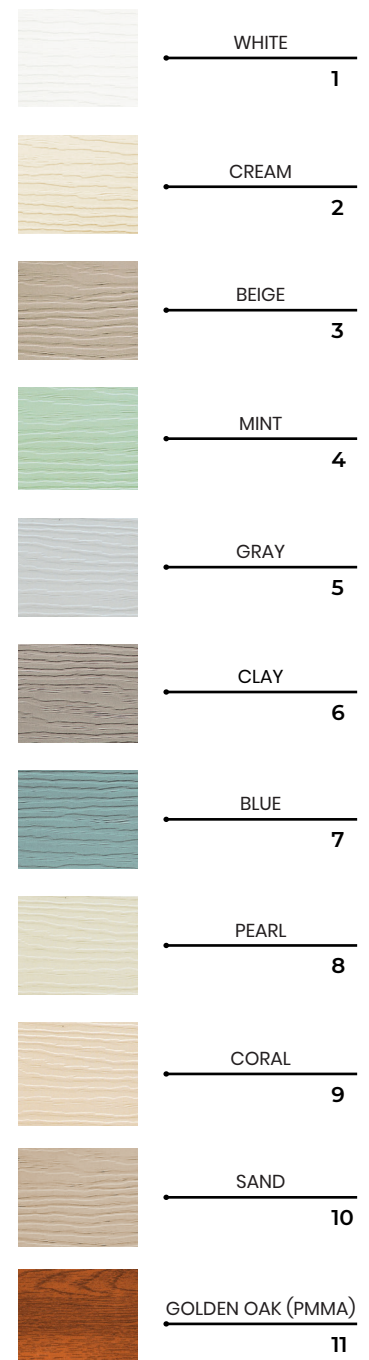
len. 3810 mm
pack 40 pcs
colour 1 - 10

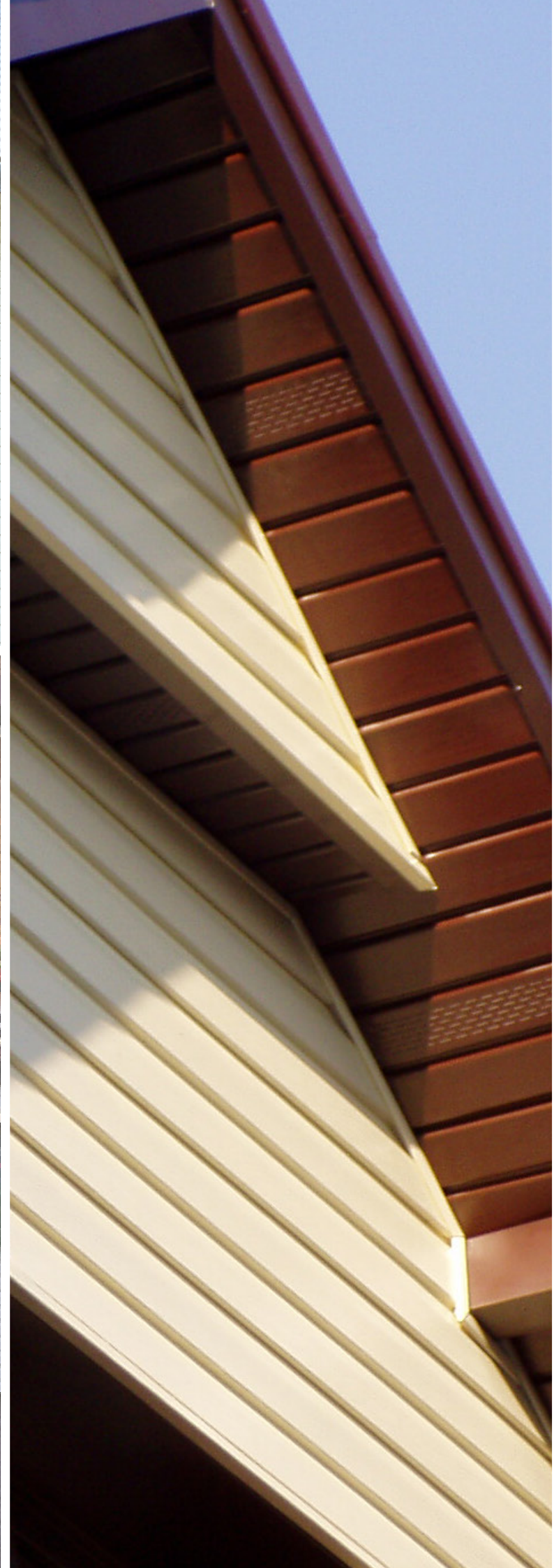
**MASKING Strip**

len. 3810 mm
pack 20 pcs
colour 1

**FACADE Strip**

len. 3810 mm
pack 20 pcs
colour 1

**11 COLOURS**





Products entirely manufactured in Poland.



Products safe for health.
Do not contain lead compounds.



We only use pure polyvinyl chloride for production.



We pack our products in ecological cardboard boxes.



In order to avoid deformation, all elements should be stacked, transported, and stored in the original manufacturer's packaging, flat under a roof, supported along the entire length. Storage height should not exceed 5 layers. Room temperature where lining and siding elements are stored should not exceed 50°C. During transport, the load should be immobilized. Do not allow local crushing of elements. Do not throw..



Before starting the installation of the lining or siding, carefully check the goods.

**Boryszew SA Boryszew ERG Branch reserves the right to printing errors.
Actual colours may differ from the colours presented in the catalogue.**



BORYSZEW ERG

BORYSZEW S.A. BORYSZEW ERG BRANCH IN SOCHACZEW

ul. 15 Sierpnia 106
96-500 Sochaczew

Office

tel.: + 48 863 02 01

fax: + 48 863 00 96

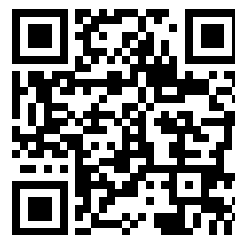
Building Materials Products Team

Tel. 46 863 02 01 ext. 358 or 493

budownictwo@boryszewerg.com.pl

www.boryszewerg.com.pl

Boryszew SA The Boryszew ERG branch in Sochaczew is part of one of the largest industrial groups in Poland: Boryszew Capital Group. The company's offer includes: roof lining and vinyl siding; fluids for cooling, heating, air-conditioning and solar heat pump installations; automotive fluids, de-icing agents for airports and airplanes, disinfectants; industrial packaging and raw materials for plastics processing.



SCAN ME 