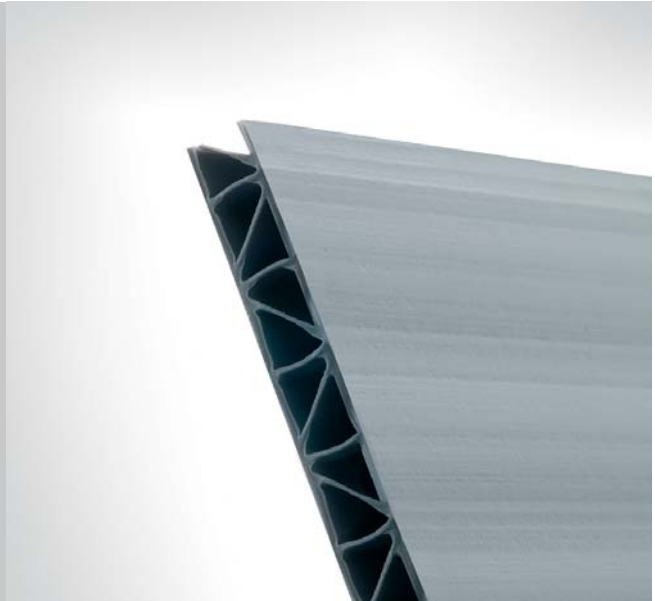


## KIBO-M Panel

The KIBO-M panel has an unbeatable combination of lightness and rigidity due to its vertical and diagonal web structure. This is what makes the PP cavity board perfect for a wide variety of uses.

KIBO-M panels are mainly used as protective and transportation packaging. They are also used in the advertising industry as rigid substrates for posters and displays and they have made a splash in exhibition stand construction as advertising space.



### Properties

- Shockproof and impact resistant
- High flexural strength and stability
- Lightweight
- Easy to process
- Resistant to moisture and weathering
- Resistant to low and high temperatures
- Long-lasting
- Easy to clean
- Thanks to "aircushion" technology, satin effect boards have an exceptionally smooth surface
- Suitable for digital or screen printing thanks to Corona treatment
- Can be laminated
- Recyclable

### Standard designs

Panel format: 3,000 x 2,400 mm  
(size 3,000 mm effective parallel to cavity orientation)  
Colours: natural, white, grey RAL 7001, black

### Optional features

- Increased UV-stability
- Flame retardant
- Anti-static
- Electroconductive
- Corona-treated
- Precut blanks and oversize formats
- Special colours and 2-colour boards

The KIBO product line:



### Product range

Thickness, approx. (mm)	Area weight, approx. (g/m <sup>2</sup> )
5.0	1,250 / 1,500
6.0	1,500 / 1,800