

basics Alsina



The Pecafil® formwork elements from MAX FRANK can be used universally for many purposes, mainly as formwork for foundations and ribbed slabs as well as in the containment of the excavation pits.

The material is available in different thicknesses. Thanks to its light weight it is easy to lay by hand. The elements can be shortened and adapted on the building site using simple tools.

Composed of an electro-welded steel mesh with heat-welded polyethylene sheet resistant to the formwork pressure and protection of 2 years against outdoor elements and ½ years against UV.

Common configurations

- Flat material.
- Side panels.
- Pecafil brace.
- Pecafil brace slab
- · Pecafil pile cap.

Complementary assembly elements:	
For Pecafil rigidity	83550 Frog
	83551 Frog stress
To ensure concrete cover	44149 Spacer fibre cement 50
	44152 Spacer fibre cement 60
	44153Spacer fibre cement 70

Code	74154
Description	Pecafil VR6 Panel 5,5/4 240x120
Units	m ²
Weight	2,60 kg
Units per pallet (box or pieces)	100
Units per pallet	288 m²
Secondary packaging box	NA

Advantages

- Fast and simple assembly of the formwork
- The costs and time of stripping, cleaning and return transport of the formwork are eliminated.
- No requires the use of lifting equipment for processing, only 3kg/m². Time saving and less leftover material for productivity improvement.
- No formwork release agent is required
- Environmentally friendly; neutral with underground water, recyclable, biodegradable
- Possibility of giving it several uses when the on-site application allows it for unseen finishes.







