

## TECHNICAL CHARACTERISTICS

### GLUING

Bonding with low emission melamine glue under controlled temperature and pressure conditions, according to requirement SWP/3 for external use, from standard EN 13353.

### MARKING

All boards are identified by a **unique code**, which ensures the product's traceability.

### BENDING RESISTANCE

Thickness: 27 mm/21 mm

5<sup>th</sup> percentile = 22 N/mm<sup>2</sup>

(According to standard Ö-Norm B3023)

### ELASTICITY MODULE

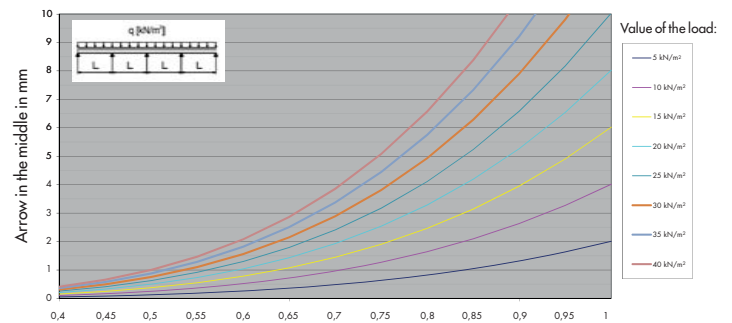
Thickness: 27 mm/21 mm

Medium Value 10.000 N/mm<sup>2</sup>

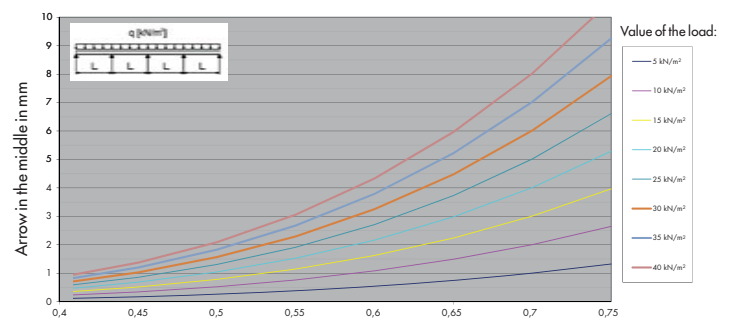
(According to standard Ö-Norm B3023)

THERE MAY BE COLOUR VARIATIONS ALONG THE SIDE THAT DO NOT AFFECT USE.

Definition of formwork panel 27mm



Definition of formwork panel 21mm



The charts provided are indicative in nature and cannot replace those supplied by the technical officer, responsible for the building work. Lana S. Coop. declines any responsibility in this regard. We reserve the right to modify the specifications contained in this catalogue without prior warning.

## OPERATING MANUAL

- Apply formwork stripper before and after use on board faces and edges (even before the first installation).
- Clean off remains of concrete on board after use.
- Stack and strap the boards after each use whilst they are not being used.
- Store the product in a covered area sheltered from the elements. Not following this guideline could result in cracks and damage to the product.
- Do not use for applications other than those typical of formwork.
- Do not modify the physical-mechanical characteristics of the product.
- Do not use the product when it appears that this might involve a risk to workers on site.

