



Since the very successful entry of the Mammut panel system into the market in 1982, the new Mammut 350 has set a higher standard with a concrete load capacity of 100kN/m². This means that concrete can be poured up to a height of 4000mm, without any restrictions to the rate of pour. The system has a standard panel height of 3500mm along with a number of new features.

Mammut panels are ideal for:

- Mining, infrastructure, power plants and waterworks
- Fast, high pours - having excellent resistance to very high concrete pressures.

A panel of 3500mm x 2500mm equates to a forming area of 8.75m².

This provides a great saving potential with large shutters able to be assembled very quickly.

The Mammut 350 can be used in horizontal positions for underground car parks (height of 2500mm), horizontally or vertically stacked for a lobby (height of 5000mm or 7000mm), or for typical floor heights of 3500mm.

Mammut 350 panels and accessories are also fully compatible with the original Mammut system.

Extra features include:

- Bump notches at the outer corners allowing easy assembly and alignment
- Seven multi-function profiles with integral Z-Bar threaded nuts, creating easier attachment and removal of accessories
- Height increments of 250mm
- All Mammut 350 panels are faced with Alkus (patented synthetic composite).



Panel Heights (mm)	3500 / 3000 / 2500 / 1250
Panel Widths (mm)	2500 / 1250 / 1000 / 750 / 550 / 500 / 300 / 250
Largest Panel (mm)	3500 x 2500 with a weight of 581.50 kg
Tie Holes Per Panel Height	3 for 3000mm and 3500mm, 2 for 2500mm, 1 for 1250mm