

## BABILA barstool/ technopolymer chair

design Odo Fioravanti  
MEMORY RELOADED

An ash wood barstool with an extreme lightweight look where the die-casted aluminium footrest is perfectly jointed to the legs.

The shell of the technopolymer version recalls the wooden chair but takes full advantage of elasticity and three-dimensionality of the plastic material, in order to offer the greatest comfort in a new smarter look. A delicate moulding characterizes the back. Beside the stackable metal frame, it is available with an interesting combination of technopolymer and ash wood legs.

### Barstool Materials and Technologies:

Plywood seat ash wood veneered and solid ash legs. Die-casted aluminium footrest.  
FSC

### Finishes:

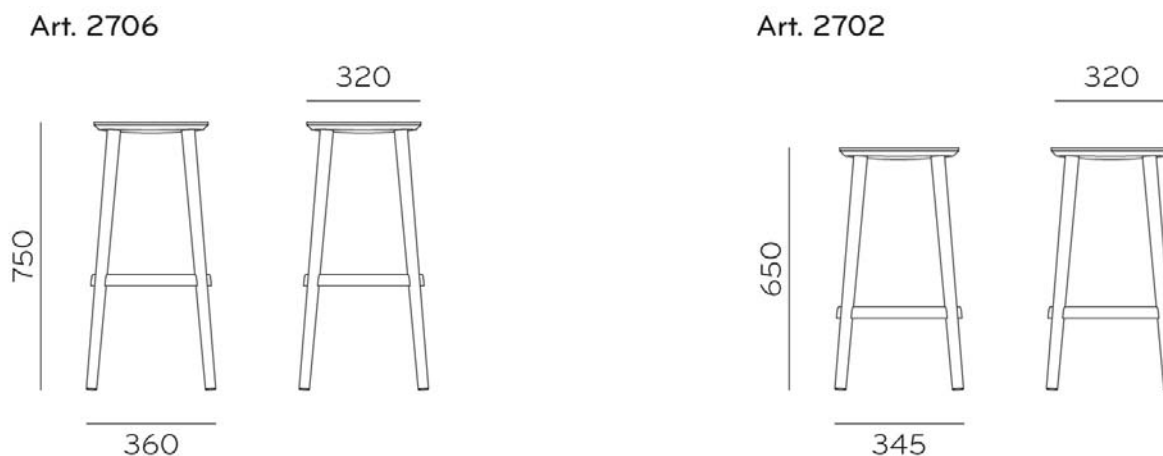
Bleached ash wood or stained: grey, black, red, yellow and blue. Brushed or powder coated footrest.

### Chair Materials and Technologies:

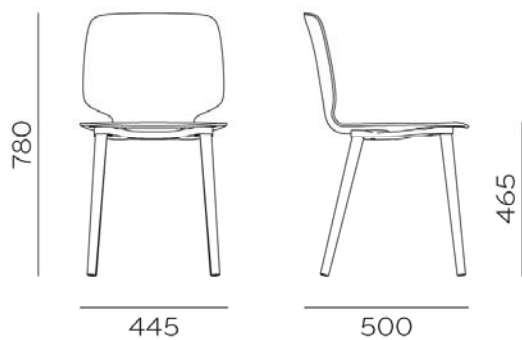
Injection moulding technopolymer shell. Frame is available with ash wood legs, steel tube Ø16mm or sled steel rod frame Ø10mm.

### Colours:

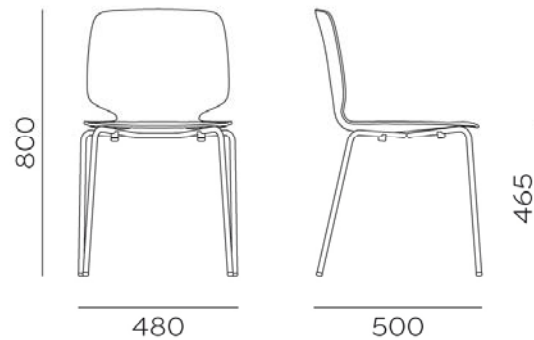
White, beige and grey. Chromed or powder coated frame. Bleached or black stained ash legs.



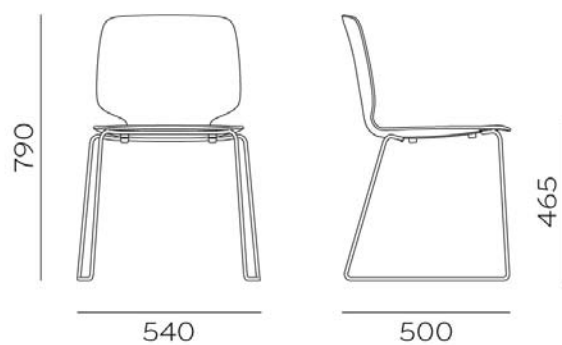
Art. 2750



Art. 2730



Art. 2740



Art. 2730 and art. 2740 are stackable.