



# Maarten Plastic

BY VÍCTOR CARRASCO

# Maarten Plastic

BY VÍCTOR CARRASCO

Technical Info EN

2012



Maarten Plastic symbolizes Viccarbe's venture into polypropylene: a particularly durable material that is more adaptable to the user's movement.

This new version of the chair maintains the rhomboid-shaped seat that is characteristic of the Maarten family, seen in the collection since 2012. Added features include a wide range of bases (four legs, sled, swivel, pyramid, wheeled...), and the option to be stacked for some of these, an excellent added value for shared spaces.

## Víctor Carrasco

Born in Valencia (Spain) in 1974, Victor Carrasco began his professional career after graduating Cum Laude in Industrial Design Engineering at the Polytechnic University of Valencia.

Shying away from trends and fads, he has developed and positioned international brands with remarkable added value, thanks to his passion for synthesis, sustainable growth and his pragmatic vision of the future.

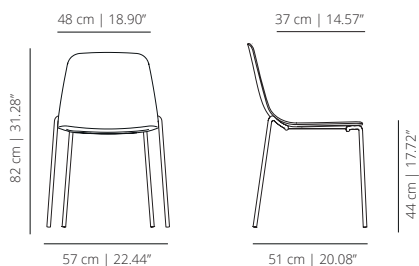
Since 2007, he has been combining his position as strategic director of Viccarbe with that of Director Business Development for the prestigious American multinational Coalesse (Steelcase Inc.). Likewise, as an industrial designer, he has collaborated with numerous international companies.

He was the recipient of the Prince Felipe Award for Business Excellence and he has also won the German Design Award.



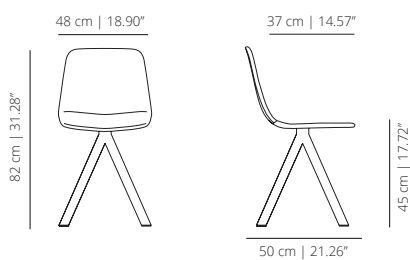
## FOUR LEGS BASE

### MAAPL4P plastic



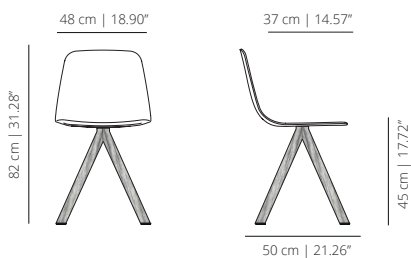
## SWIVEL BASE

### MAAPL plastic



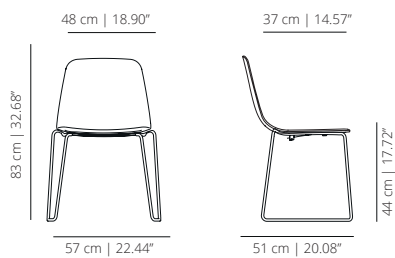
## SWIVEL WOODEN BASE

### MAAPLM plastic



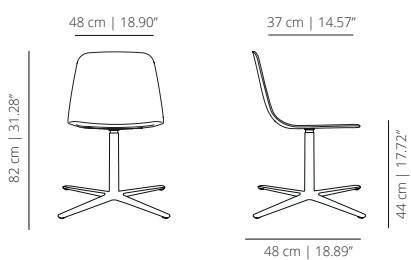
## SLED BASE

### MAAPLPT plastic



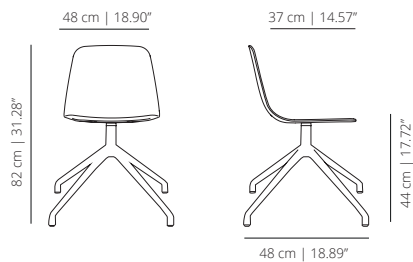
## FLAT SWIVEL BASE

### MAAPLPLA plastic



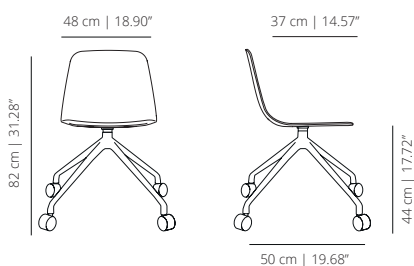
## PYRAMID SWIVEL BASE

### MAAPLPI plastic



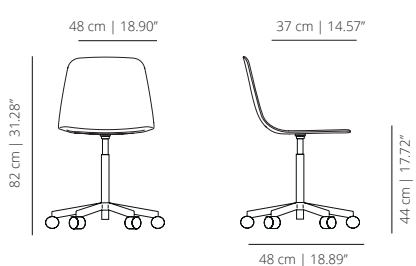
## PYRAMID CASTERS SWIVEL BASE

### MAAPLPIRU plastic

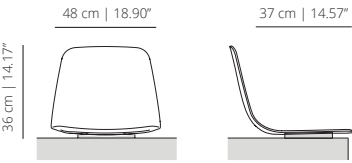


## FIVE CASTERS BASE

### MAAPLBR plastic

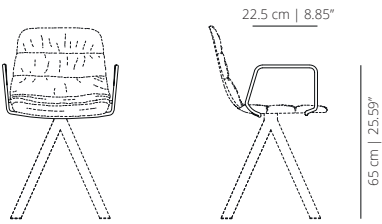


**MAAPLAU**  
plastic

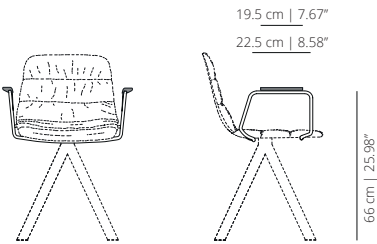


ACCESSORIES

MAB  
arms



MAABRM  
wooden arms



## FINISHES

### STRUCTURE | ARMS

#### Powder coated



white  
RAL 9003



black  
RAL 9005



altea blue  
RAL 5000



sand  
RAL 1019



fluor orange  
RAL 2005

### POLYPROPYLENE

#### Seat



white  
RAL 9003



black  
RAL 9005



yellow ochre  
RAL 070 60 40



dusty green  
NCS 4010 G70Y



brick  
RAL 050 50 30



sand  
RAL 1019

## TECHNICAL INFO

### Seat options:

**Plastic** – Injected polypropylene seat in white, black, sand, dusty green, yellow ochre or brick.

**Smooth / soft upholstery** – 3D curved plywood covered by expanded polyurethane foam with a smooth finish.

### Base options:

**Four legs base** – Calibrated steel structure powder coated in thermoreinforced polyester in white, black, sand, altea blue or fluorescent orange. Plastic glides in white or black. Stackable up to 4 units.

**Swivel base** – Calibrated steel swivel structure powder coated in thermoreinforced polyester in white, black, sand, altea blue or fluorescent orange. Clear polypropylene injection glides.

**Swivel wooden base** – Calibrated steel swivel structure finished with oak veneer stained with the finishes of our collection. Clear polypropylene injection glides.

**Sled base** – Calibrated steel structure powder coated in thermoreinforced polyester in white, or black. Plastic glides in white or black. Stackable up to 4 units.

**\*Flat Swivel base** – Injected swivel aluminium base powder coated in thermoreinforced polyester in black or white microtexturized. Plastic glides in black or translucent.

**\*Pyramid Swivel base** – Injected swivel aluminium base powder coated in thermoreinforced polyester in black or white microtexturized. Plastic glides in black or translucent.

**\*Pyramid casters swivel base** – Injected swivel aluminium base powder coated in thermoreinforced polyester in black or white microtexturized with black casters.

**\*\*Five casters base** – Aluminum swivel base powder coated in white or black high gloss, height adjustment system and black casters.

*\* Microtexturized powder coated*

*\*\* Highgloss powder coated*



**viccarbe**