

# **MCF TABLES**

### **TABLES**

Design: Nicola Cacco Design





The collection of tables includes different versions. The metal tables with central stem, in four colors, have soft and rounded shapes. In the higher version they are designed to match the Upper stools, while the other heights satisfy every need – bistro table, side table or metal side table, the latter ideal to be combined with armchairs and ottomans as a side table or work table. The tables with chromed metal frame and melamine top, available in different heights, meet the needs of convivial places.

#### **Specifications**

Melamine tops	Round ø 60 or 70, thickness 18 mm, white or dark wenge. Square 60x60 or 70x70 thickness 18 mm white color or dark wenge		
Base	Round flat stainless steel 8 mm thick ø470 with column available in heights 43-74-109 cm		

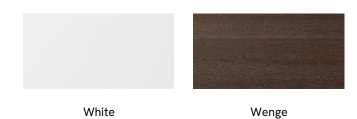


#### Components and/or modules

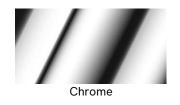
Image	Dimension		Cod.	Description
	Ø	60	PT60	MCF round tabletop, Ø 60
	Ø	70	PT70	MCF round tabletop, Ø 70
	Р	60		
	L	60	PQ60	MCF square tabletop L 60x60
	Р	70		
	L	70	PQ70	MCF square tabletop L 70x70
	Н	43		
	Ø	47	B474C	round flat column base H 43 chrome
			_	
$\overline{}$	Н	74		
	Ø	47	B477C	round flat column base H 74 chrome
T	Н	109		
	Ø	47	B471C	round flat column base H 109 chrome
			_	



#### Wood top finishes



## Metal structure finishes



#### Certifications















Search FSC® products



https://www.sitlosophy.com/en/seat/mcf-tables/



#### INSTRUCTIONS FOR USE AND MAINTENANCE

#### **GENERAL INFORMATION**

If the chair is used as a computer station, the angles between the foot and calf, calf and thigh, thigh and back, forearm and shoulder must be approximately 90°

#### **UNPADDED PARTS**

Care instructions:

Mains: Use the vacuum cleaner regularly with a smooth spout, without brushing or scrubbing in any way. Any stains can be removed using a cloth dampened with water and neutral soap with regular circular movements. The use of solvents, bleaches or other chemical detergents should be strictly avoided, as they could alter the aesthetic and physical characteristics of the product.

Exposed wood: Clean using a dry cotton cloth to remove any dust residue or minor impurities. Do not use wet or damp cloths. To avoid unsightly scratches, do not use abrasive cloths, chemicals or powder cleaners that may damage the paintwork. avoid the use of solvents, bleaches or other chemical detergents, as they could alter the aesthetic and physical characteristics of the product. Wooden surfaces, being a natural material themselves, may undergo colour alterations with use and over time.

Plastic: Plastic surfaces should generally be cleaned with a damp and soft cloth soaked in water, it is not recommended to use dry cloths that could load with rubbing

electrostatically the plastic surface by attracting dust. For more stubborn stains, neutral liquid soap can be diluted in water in moderation. The use of solvents, bleaches or other chemical detergents should be strictly avoided, as they could alter the aesthetic and physical characteristics of the product. Avoid all abrasive substances such as washing powders, abrasive pastes, scouring pads or rough sponges. Avoid dragging objects that can scratch the material on surfaces.

## PAINTED / CHROME-PLATED METAL BASES AND STRUCTURES

Maintenance and cleaning instructions: Both steel or aluminum metal surfaces and painted surfaces should be cleaned with a damp, soft cloth soaked in warm water; For more stubborn stains, it is possible to dilute neutral liquid soap in water, in moderation. Always dry after cleaning with a soft cloth or chamois skin. Do not use creams and pastes suitable for cleaning steel ovens, do not use chlorine, do not use bleach and other aggressive detergents. It is not recommended to use abrasive pastes, scouring pads and scouring pads that can scratch metal surfaces. Avoid contact with floor cleaners containing corrosive solvents such as but not limited to muriatic acid, ammonia, rubbing alcohol, bleach, sulphuric acid, soda, etc.