

SIDE TABLE

TABLES

Design: Edi & Paolo Ciani Design



The metal tables with central stem, in four colours, are to be placed next to armchairs and poufs as a support or work table. The legs at the base with splayed supports allow them to be positioned under the sofas without the feet of the sofas being an obstacle. Despite the lightness of design, the rigid metal structure gives stability and support.

Specifications


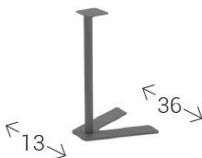
Steel tops

Trapezoidal shape, rounded, 4 mm thick.
Painted in corten, yellow, white, charcoal, black
PV40 max size 400x400

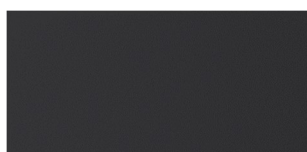
Base

Steel V shaped flat column base 8 mm thick, size 360x365, pole Ø 40 height 63,5 cm. Painted in corten, yellow, white, charcoal, black

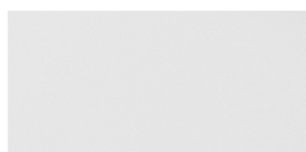
Components and/or modules

Image	Dimension		Cod.	Description
	L	21/40	PV40	Painted metal tabletop, max dimensions 40x40 cm
	P	40		
	L	13/36	B367	V-shaped flat column base H 63,5 cm
	H	63,5		

Metal finishes



Charcoal



White



Corten



Yellow



Black

Certifications



Search FSC® products



<https://www.sitlosophy.com/en/seat/side-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°

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.