

# MINI MULTI bench



WATCH NOW ▶



## LARGE FORMAT TILES TOOLS

# MINI MULTI bench

LARGE FORMAT TOOLS



### FAST MOVE

The bench can be easily moved even when fully assembled.



### QUICK LEG SYSTEM

Quick, fast and perfect system to open and close the legs.



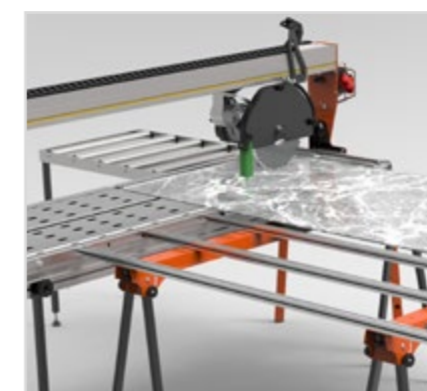
### OPTIONAL KIT SPACER

Kit of brackets that, attached to the workbench, support the slab by lifting it off the aluminum profiles to provide stable support | Art. SP11026



### EASY TRANSPORT

Supplied with a soft case which, thanks to a pair of wheels, makes transportation easy and safe.



### JOINT SET

If you need more length, use the joint to have a larger work bench.



### STRONG AND RELIABLE

Its dimensions further favor the structure, which is solid and of great stability.

## /Description

Mini Multi Bench is a universal and multipurpose workbench, perfect to be used in small spaces. It is based on our Multi Bench but it is compact and can easily be transported anywhere.

We designed it to meet the needs of all of our customers, both those who deal with large formats and those who are specialized in precision work.

## /Equipped with

- 2 stands with foldable legs
- 5 aluminum profiles with fixing screws (max. 7 profiles)
- 1 soft case

## /Compatible with

- Mini Multi Bench
- Multi Bench
- Agile family
- Compact family
- Perfect Jolly
- Lampo Cut

## /Also buy with

- Agile family
- Compact family
- Perfect Jolly
- Mini Multi Bench
- Lampo Cut
- Easy Break
- Pulse
- Cargo

## /Technical Info

ARTICLE	Technical info			Packaging info		
	MAXIMUM LOAD CAPACITY	WORKTABLE DIMENSIONS	ASSEMBLED PRODUCT DIMENSIONS			
MINI MULTI BENCH (Art. 11206)	200 Kg	1000x912 cm	1270x912x807 cm	1300x291x275 mm	10pz	1300x720x1530 mm

## /PriceList

ARTICLE	DESCRIPTION	KG
11206	Mini Multi Bench - 912 mm - With 5 Aluminum Profiles And Bag	18,5
> 11207	Extension Stand	8,5
> 11208	Single Profile	1,5
> 11204	Joint Set Standard (2 Pcs.)	0,1
> 11205	Joint For Prime/Supreme	0,6
> SP11026	Kit 4 Spacer Caps	0,1
> 90262U	B-Lock Universal Tile Locking System	1,2