

# HANDLING AND PACKING

## BENCHES

### IDLE ROLLER BENCHES

Curtain wall section assembly bench.

Bench with only idle rollers.

Able to accommodate sections from 600 mm to 2500 mm wide.



### MOTORISED ROLLER BENCH

Curtain wall section assembly bench.

Bench with motorised side wing rollers.

Able to accommodate sections from 600 mm to 2500 mm wide.



### HANDLING BENCH / OPERATOR TRANSIT

Handling bench for sashes and frames.

#### HANDLING BENCH

Height adjustment.  
Loading: 120 Kg.

#### HANDLING BENCH WITH OPERATOR TRANSIT

Height adjustment.  
Loading: 120 Kg.



### CW 360

Rotating assembly bench with handling rollers.

Worktop height: 930 – 1050 mm.

Work table dimensions:  
X = 2500 mm  
Y = 900/2500 mm.



## LOGISTIC AND PACKING

### HANDLING S8000 E

Electronic manipulator.

Loading: 300 Kg.

Double crossfeed vacuum pump.



### ROTOPLAT

Automatic rotary table for wrapping pallets with stretch film.

Plate diameter 1800 mm.

Loading: 120 Kg.



## PANEL HANDLING

### ROLLER TABLE 250 / 400 / TRASLO 1

Roller table for sashes and frames or glazing carriage.

#### ROLLER TABLE 250

Horizontal steel rollers:  
Ø 50 mm L=250 mm.

#### ROLLER TABLE 400

Horizontal steel rollers:  
Ø 50 mm L=400 mm.

#### TRASLO 1

Roller table to drive sashes and frames with rollers to slide on rails.

Horizontal steel rollers:  
Ø 50 mm L=250 mm.



### DOUBLE-FRONT ROLLER CONVEYOR 2000x250 / 360°

#### DOUBLE-FRONT ROLLER CONVEYOR 2000x250

Horizontal steel rollers:  
Ø 50 mm L=250 mm.

Max dimension of the frame:  
H 2400 mm.

#### 360° DOUBLE-FRONT ROLLER CONVEYOR

360° clockwise and counterclockwise rotation angle, with the spring plunger you can lock the position at: 0°, 90°, 180°, 270°, 360°.



### TILTING DEVICE

Tilting Bench with Pneumatic turning over 0/85°.

Work table height: 900 mm.

Max dimensions of the workable frame: 1150 mm x 2200 mm.





FomGroup

- FomIndustrie
- FomFrance
- FomChina
- FomIndia
- FomRomânia
- FomUSA
- FomTurkey
- FomEspaña
- FomDeutschland
- FomBrasil
- FomCono Sur
- FomCanada
- Comall
- FST
- profteQ
- RIM
- Tex Automation
- GrafSynergy
- Dubus

# Comall



# HANDLING AND PACKING

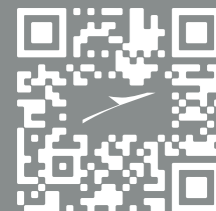
12.2024\_versione 1.1

 **Comall**  
AluminiumMachinery

Via Salimbene da Parma, 4/C  
42124 - Reggio Emilia (RE) - ITALIA

[infocomall@comall.it](mailto:infocomall@comall.it)

[comall.it](http://comall.it)



The specifications and illustrations in this catalogue are only guideline. **Comall** therefore reserves the right to make any modifications it deems necessary for technical or commercial reasons at any time and without prior notification.

