

comec advantage



2008

comec  
advantage



[www.comec.com](http://www.comec.com)

*New advantage, quality as ever.*

# Trolleys

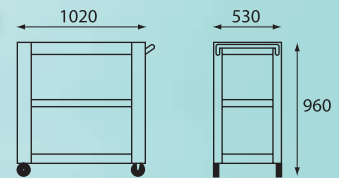
## HELP 200/1 MAGNUM



Trolley **HELP 200/1 Magnum**  
Code CO10203002

- Three shelves to contain bulky and heavy items.
- Handle for a better manoeuvrability.
- Two swivelling wheels (Ø 100 mm), one of which with brake and two fixed wheels (Ø 100 mm).
- Welded structure.

Dimensions: 1020x530x960 mm  
Weight: 40 Kg  
Max loading capacity: 280 Kg

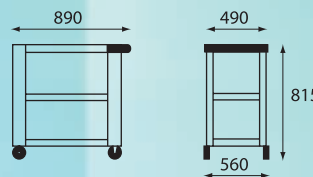


## HELP 200 S

Trolley **HELP 200 S**  
Code CO10203010

- Work top and shelves protected with nonslip rubber mat.
- Handle for a better manoeuvrability.
- Two swivelling wheels (Ø 80 mm), one of which with brake and two fixed wheels (Ø 80 mm).
- Supplied disassembled

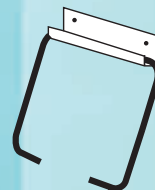
Dimensions: 890x490x815 mm  
Weight: 16 Kg  
Max loading capacity: 200 Kg



Example of trolley with accessories.



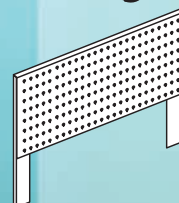
## 200 A



Paper roll **200 A**  
Code CO10211001

- Suitable for items: 200/1, 200 S, 204, 208/6A, 206.

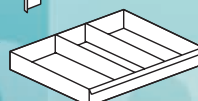
## 206 P1



Panel **206 P1**

Code CO10211065  
■ Suitable for items: 200 S, 204.  
Dimensions: 780x460 mm

## 230 C1



Drawer **230 C1**

Code CO10211080  
■ Optional drawer with separators.  
■ Suitable for items: 200/1, 200 S.  
Dimensions: 405x305x60 mm

# Trolleys

Trolley **HELP 208/6A**  
Code CO10203120

**HELP 208/6A**

- Work top in high resistant plastic material.
- Shockproof handle.
- Centralized lock for drawers with front locking.
- Drawers with "total opening" telescopic ball bearing slides.
- 8 side compartments for small items or spray-holder.
- Two swivelling wheels (Ø 100 mm), one of which with brake and two fixed wheels (Ø 125 mm).

Dimensions: 890x490x880 mm

Drawers' dimensions:

2 drawers 570x420x50 mm

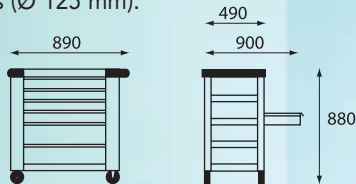
2 drawers 570x420x75 mm

2 drawers 570x420x175 mm

Weight: 46 Kg

Trolley: max loading capacity 280 Kg

Drawer: max loading capacity 30 Kg



Trolley **HELP 204**  
Code CO10203030

- Work top and shelves protected with nonslip rubber mat.
- Handle for a better manoeuvrability.
- Centralized lock for drawers with front locking.
- Front drawers with "total opening" telescopic ball bearing slides.
- Side compartments for small items.
- Two swivelling wheels (Ø 100 mm), one of which with brake and two fixed wheels (Ø 125 mm).

Dimensions: 890x490x840 mm

2 side drawers' dimensions: 310x350x83 mm

Frontal drawer dimensions: 570x420x70 mm

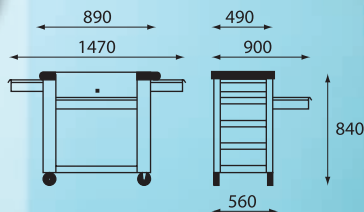
Weight: 32 Kg

Trolley: max loading capacity 280 Kg

Front drawer: max loading capacity 30 Kg



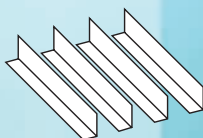
**HELP 204**



Bar-type dividers **200 C**

Code CO10211003

- For front drawers.
  - Suitable for items: 204, 208/6A, 206, 302.
- Dimensions: 415x40 mm

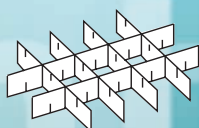


**200 C**

Cross-type dividers **200 D**

Code CO10211004

- For front drawers.
  - Suitable for items: 204, 208/6A, 206, 302.
- Height: 48 mm



**200 D**



## SUPERHELP 206

Trolley **SUPERHELP 206**

Code CO10203040

- Work top protected with nonslip rubber mat.
- Handle and outside corner bump.
- Centralized lock for drawers with front locking.
- Drawers with "total opening" telescopic ball bearing slides.
- Side compartment.
- Side compartments for small items.
- Four swivelling wheels (Ø 100 mm), two of which with brake, and two fixed wheels (Ø 100 mm).

Dimensions: 1090x730x850 mm

Drawers' dimensions:

2 drawers 570x420x50 mm

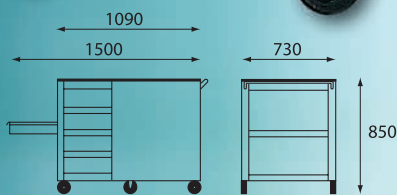
2 drawers 570x420x75 mm

2 drawers 570x420x170 mm

Weight: 108 Kg

Trolley: max loading capacity 420 Kg

Drawer: max loading capacity 30 Kg



## HELP 302

Mobile bench **HELP 302**

Code CO10206010

- Work top in multilayer wood preset to fix a vice.
- Steel structure with a retractable tool-holder panel.
- Drawer chest with 5 drawers and side compartment with shelves.
- Four wheels (Ø 100 mm) in wulkolan, two of them retractable that can be run by the side handle making it transportable.

Dimensions: 1110x660x890 mm

Drawers' dimensions:

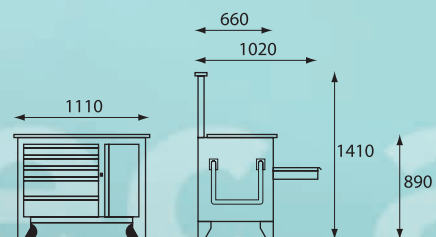
3 drawers 570x420x73 mm

2 drawers 570x420x173 mm

Weight: 120 Kg

Drawer: max loading capacity 30 Kg

Panel: max loading capacity 20 Kg



# Cantilever boxes and cases

Cantilever box **230/5**  
Code CO10209020

N° compartments: 5  
Dimensions: 460x210x225 mm  
Weight: 5,0 Kg



Cantilever box **230/5L**  
Code CO10209021

N° compartments: 5  
Dimensions: 550x210x225 mm  
Weight: 6,5 Kg



- Manufactured in sturdy sheet steel.
- Provided with strong double handles for easier opening and transport.



**230/5**



**230/5L**

Case **240 C**  
Code CO10202053

Dimensions: 850x350x350 mm  
Weight: 16 Kg

Case **240 D**  
Code CO10202054

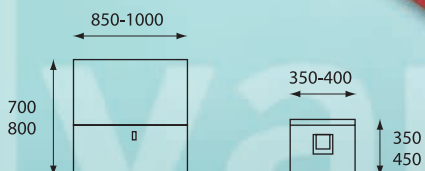
Dimensions: 1000x400x450 mm  
Weight: 19 Kg

- Manufactured in sturdy sheet steel.
- Equipped with fix hinges, opening with stop at 95° and lock closing hook.
- Provided with strong double handles for lifting and transport.



**240 C**

**240 D**



# Work benches



**305 (2 m)**

Work bench **305 (1 m)**  
Code CO10206447

L=1 m / 4 uprights  
Dimensions: 1000x700x880 mm  
Weight: 43 Kg

Work bench **305 (1,5 m)**  
Code CO10206448

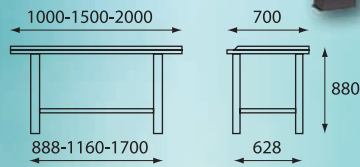
L=1,5 m / 4 uprights  
Dimensions: 1500x700x880 mm  
Weight: 55 Kg

**305 (1 m)**

**305 (1,5 m)**

Work bench **305 (2 m)**  
Code CO10206449

L=2 m / 6 uprights  
Dimensions: 2000x700x880 mm  
Weight: 76 Kg



- Work top in Zinc coated sheet steel (3 mm).
- Grey steel structure.



**305/2 (2 m)**

Work bench **305/1 (1 m)**  
Code CO10206450

L=1 m / 4 uprights  
Dimensions: 1000x700x880 mm  
Weight: 52 Kg

Work bench **305/1 (1,5 m)**  
Code CO10206451

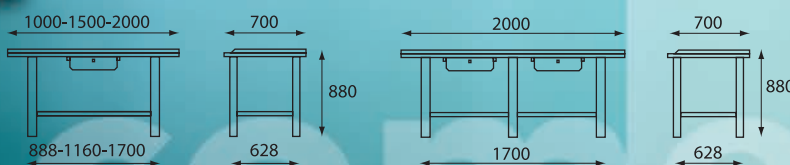
L=1,5 m / 4 uprights  
Dimensions: 1500x700x880 mm  
Weight: 64 Kg

**305/1 (1 m)**

**305/1 (1,5 m)**

Work bench **305/2 (2 m)**  
Code CO10206453

L=2 m / 6 uprights  
Dimensions: 2000x700x880 mm  
Weight: 85 Kg



- Work top in Zinc coated sheet steel (3 mm).
- Grey steel structure.
- Drawer with lock.
- Drawer dimensions: 558x558x140 mm.

# Work benches

## 305/2 L (2 m)

### Work bench 305/1 L (1 m)

Code CO10206457

L = 1 m / 4 uprights  
Dimensions: 1000x700x920 mm  
Weight: 50 Kg

### Work bench 305/1 L (1,5 m)

Code CO10206458

L = 1,5 m / 4 uprights  
Dimensions: 1500x700x880 mm  
Weight: 61 Kg

### Work bench 305/1 L (2 m)

Code CO10206460

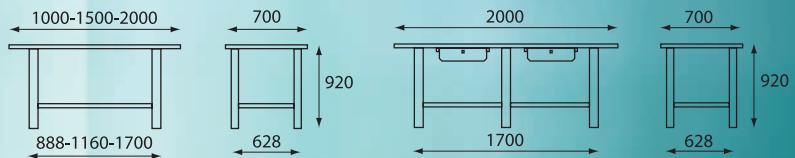
L = 2 m / 6 uprights  
Dimensions: 2000x700x880 mm  
Weight: 90 Kg

- Work top in multilayer wood preset to fix a vice.
- Grey sheet steel structure.
- 2 drawers with lock.
- Drawer dimensions: 558x558x140 mm.



## 305/1 L (1 m)

## 305/1 L (1,5 m)



### Panel 304 P (1 m)

Code CO10211121

Dimensions: 1000x800 mm

## 304 P (1 m)

### Panel 304 P (1,5 m)

Code CO10211122

Dimensions: 1500x800 mm

## 304 P (1,5 m)

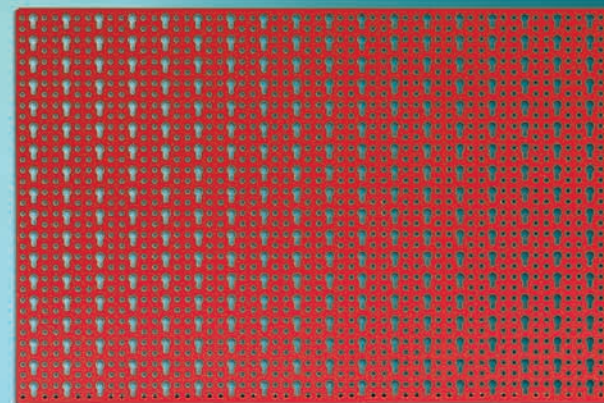
### Panel 304 (2 m)

Code CO10211123

Dimensions: 2000x800 mm

## 304 P (2 m)

- Perforated sheet steel panels for tools.



### 5003 SG2

Code 50030062

- Straight hook.
- Length 30 mm.
- Ø 5 mm.

### 5003 SG4

Code 50030064

- Long hook.
- Length 40 mm.
- Ø 5 mm.

## 5003 SG2

## 5003 SG4

### 5003 SG3

Code 50030063

- Bent hook.
- Length 20 mm.
- Ø 5 mm.

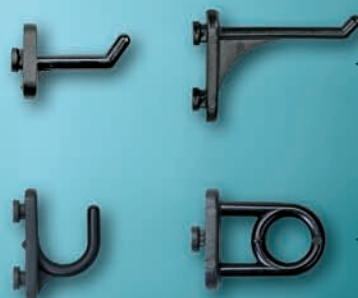
### 5003 SG6

Code 50030066

- Ring hook.
- Ø inside ring 14 mm.

## 5003 SG3

## 5003 SG6





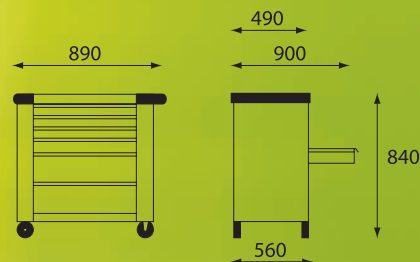
# TROLLEY HELP 212/1G

Code CO19503063

## Technical characteristics

- Work top protected with nonislip rubber mat.
- Shockproof handle and outside corner bump.
- Centralized lock for drawers.
- Front drawers with "total opening" telescopic slides.
- Two swivelling wheels (Ø 100 mm), one of which with brake and two fixed wheels (Ø 125 mm).
- Drawer: maximum loading capacity 30 Kg.
- Trolley: maximum trolley loading capacity 280 Kg.

## Overall dimensions



## MODULAR CASE RMD LINE



The wide selection makes it easy to compose the most suitable and functional cabinet. COMEC cabinets and corner-units range offers modular components to fit any kind of lay-out or counter for shops, offices and workshops.

available  
on request

RESELLER'S STAMP

SWK Utensilerie S.r.l.

Sede operativa: Via Volta, 3 - 21020 Monvalle (VA) Italia

Tel. 0332 790111 - Fax. 0332 790363

www.usag-tools.com · www.comec.com

The images shown in this catalogue are not binding. SWK Utensilerie S.r.l. reserves the right to change the technical characteristics of its products at any time.

