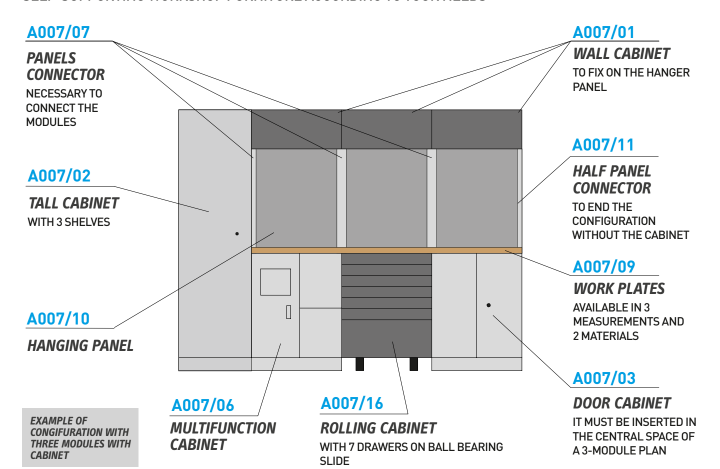






THE OPTIMAL SOLUTION TO FURNISH YOUR WORKSHOP, YOUR GARAGE OR YOUR RACING CORNER

CHOOSE FROM THE COMPOSITIONS CREATED FOR YOU BY FERVI OR CONFIGURE YOUR MODULAR AND SELF-SUPPORTING WORKSHOP FURNITURE ACCORDING TO YOUR NEEDS





A007A

WORKSHOP MODULAR FURNITURES

The optimal solution to furnish your workshop, your garage or your racing corner.

- 4 WALL CABINET WITH SPRING GAS [A007/01]
- 2 TALL CABINETS WITH 3 SHELVES [A007/02]
- 1 DOOR CABINET WITH ONE SHELF [A007/03]
- 1 TOOL CABINET WITH 4 DRAWERS ON BALL BEARING SLIDE [A007/04]
- 2 TOOL CABINETS WITH 5 DRAWERS ON BALL BEARING SLIDES [A007/05]
- 5 PANELS CONNECTORS [A007/07]
- 2 WOOD PLATES [A007/08]
- 4 HANGING PANELS [A007/10]



A800A

WITH STAINLESS STEEL PLATES

Dimensions

3920 x 498 x 2000h mm

A007B

WORKSHOP MODULAR FURNITURES

The optimal solution to furnish your workshop, your garage or your racing corner.

- 4 WALL CABINET WITH SPRING GAS [A007/01]
- 2 TALL CABINETS WITH 3 SHELVES [A007/02]
- 1 DOOR CABINET WITH ONE SHELF [A007/03]
- 2 TOOL CABINETS WITH 5 DRAWERS ON BALL BEARING SLIDES [A007/05]
- 1 MULTIFUNCTION CABINET [A007/06]
- 5 PANELS CONNECTORS [A007/07]
- 2 WOOD PLATES [A007/08]
- 4 HANGING PANELS [A007/10]



A008B

WITH STAINLESS STEEL PLATES

Dimensions

3920 x 498 x 2000h mm

A007C

WORKSHOP MODULAR FURNITURES

The optimal solution to furnish your workshop, your garage or your racing corner.

- 2 WALL CABINET WITH SPRING GAS [A007/01]
- 1 TALL CABINET WITH 3 SHELVES [A007/02]
- 1 DOOR CABINET WITH ONE SHELF [A007/03]
 1 TOOL CABINETS WITH 5 DRAWERS
- 1 TOOL CABINETS WITH 5 DRAWERS ON BALL BEARING SLIDES [A007/05]
- 2 HANGING PANELS [A007/10] 2 PANELS CONNECTORS [A007/07]
- 1 WOOD PLATE [A007/08]
- 2 HANGING PANELS [A007/10]
- 1 HALF PANEL CONNECTOR [A007/11]



A008C

WITH STAINLESS STEEL PLATES

Dimensions

1960 x 498 x 2000h mm

A007D

WORKSHOP MODULAR FURNITURES

 $\label{thm:continuous} The \ optimal \ solution \ to \ furnish \ your \ workshop, \ your \ garage \ or \ your \ racing \ corner.$

- 3 WALL CABINET WITH SPRING GAS [A007/01]
- 1 TALL CABINET WITH 3 SHELVES [A007/02]
- 1 DOOR CABINET WITH ONE SHELF [A007/03]
- 1 TOOL CABINET WITH 4 DRAWERS ON BALL BEARING SLIDE [A007/04]
- 1 TOOL CABINETS WITH 5 DRAWERS ON BALL BEARING SLIDES [A007/05]
- 3 PANELS CONNECTORS [A007/07]
- 1 WOOD PLATE [A007/09]
- 3 HANGING PANELS [A007/10]
- 1 HALF PANEL CONNECTOR [A007/11]



A008D

WITH STAINLESS STEEL PLATES

Dimensions 2640 x 498 x 2000h mm

P. 319





A007E

WORKSHOP MODULAR FURNITURES

The optimal solution to furnish your workshop, your garage or your racing corner.

- 3 WALL CABINET WITH SPRING GAS [A007/01]
- 1 TALL CABINET WITH 3 SHELVES [A007/02]
- 1 DOOR CABINET WITH ONE SHELF [A007/03]
- 1 MULTIFUNCTION CABINET [A007/06]
- 3 PANELS CONNECTORS [A007/07]
- 1 WOOD PLATE [A007/09]
- 3 HANGING PANELS [A007/10]
- 1 ROLLING CABINET WITH 7 DRAWERS ON BALL BEARING SLIDE [A007/16]



A008E

WITH STAINLESS STEEL **PLATES**

Dimensions

2640 x 498 x 2000h mm

A007F

CORNER FOR WORKSHOP MODULAR FURNITURES

The optimal solution to furnish your workshop, your garage or your racing corner.

- 2 PANELS CONNECTORS [A007/07]
- 2 HALF PANEL CONNECTORS [A007/11]
- 2 CORNER HANGING PANELS [A007/12]
- 1 CORNER CABINET [A007/13]
- 1 CORNER WOOD PLATE [A007/14]
- 1 CORNER DOOR CABINET [A007/15]



A008F

WITH STAINLESS STEEL **PLATES**

Dimensions

864 x 864 x 2000h mm

A007G

WORKSHOP MODULAR FURNITURES

The optimal solution to furnish your workshop, your garage or your racing corner.

- 3 WALL CABINET WITH SPRING GAS [A007/01]
- 1 TALL CABINET WITH 3 SHELVES [A007/02]
- 1 DOOR CABINET WITH ONE SHELF [A007/03]
- 1 MULTIFUNCTION CABINET [A007/06]
- 3 PANELS CONNECTORS [A007/07]
- 1 WOOD PLATE [A007/09]
- 3 HANGING PANELS [A007/10]
- 1 HALF PANEL CONNECTOR [A007/11]
- 1 TOOL CABINETS WITH 7 DRAWERS ON BALL BEARING SLIDES [A007/1]



A008G

WITH STAINLESS STEEL **PLATES**

Dimensions

2640 x 498 x 2000h mm

A007H

WORKSHOP MODULAR FURNITURES

The optimal solution to furnish your workshop, your garage or your racing corner.

- 5 WALL CABINET WITH SPRING GAS [A007/01]
- 1 TALL CABINETS WITH 3 SHELVES [A007/02]
- 1 DOOR CABINET WITH ONE SHELF [A007/03] • 1 TOOL CABINET WITH 4 DRAWERS ON
- BALL BEARING SLIDE [A007/04] 1 TOOL CABINET WITH 5 DRAWERS ON
- BALL BEARING SLIDE [A007/05] • 1 MULTI FUNCTION CABINET [A007/06]
- 6 PANELS CONNECTORS [A007/07]
- 1 WOOD PLATE [A007/08]

- 1 WOOD PLATE [A007/09]
- 5 HANGING PANELS [A007/10]
- 3 HALF PANEL CONNECTORS [A007/11]
- 2 CORNER HANGING PANELS [A007/12]
- 1 CORNER CABINET [A007/13]
- 1 CORNER WOOD PLATE [A007/14]
- 1 CORNER DOOR CABINET [A007/15]
- 1 ROLLING CABINET WITH 7 DRAWERS ON BALL BEARING SLIDE [A007/16]



WITH STAINLESS STEEL PLATES

498 mm

3500 x 2250 x 2000h mm Dimensions

Depth

P. 320

FERVI

A007I

WORKSHOP MODULAR FURNITURES

The optimal solution to furnish your workshop, your garage or your racing corner.

- 2 WALL CABINET WITH SPRING GAS [A007/01]
- 1 TALL CABINETS WITH 3 SHELVES [A007/02]
- 1 MULTI FUNCTION CABINET [A007/06]
- 2 PANELS CONNECTORS [A007/07]
- 1 WOOD PLATE [A007/08]
- 2 HANGING PANELS [A007/10]
- 1 HALF PANEL CONNECTOR [A007/11]
- 1 TOOL CABINET WITH 7 DRAWERS ON BALL BEARING SLIDE [A007/17]

1960 x 498 x 2000h mm



1800A

WITH STAINLESS STEEL PLATES

A007L

Dimensions

WORKSHOP MODULAR FURNITURES

The optimal solution to furnish your workshop, your garage or your racing corner.

- 4 WALL CABINET WITH SPRING GAS [A007/01]
- 2 TALL CABINETS WITH 3 SHELVES [A007/02]
- 1 DOOR CABINET WITH ONE SHELF [A007/03]
- 1 TOOL CABINET WITH 4 DRAWERS ON BALL BEARING SLIDE [A007/04]
- 1 MULTI FUNCTION CABINET [A007/06]
- 6 PANELS CONNECTORS [A007/07]
- 2 WOOD PLATES [A007/08]
- 4 HANGING PANELS [A007/10]
- 2 HALF PANEL CONNECTORS [A007/11]

- 2 CORNER HANGING PANELS [A007/12]
- 1 CORNER CABINET [A007/13]
- 1 CORNER WOOD PLATE [A007/14]
- 1 CORNER DOOR CABINET [A007/15]
- 1 TOOL CABINET WITH 7 DRAWERS ON BALL BEARING SLIDE [A007/17]



WITH STAINLESS STEEL PLATES

Dimensions Depth 2800 x 2800 x 2000h mm 498 mm

A007M

WORKSHOP MODULAR FURNITURES

The optimal solution to furnish your workshop, your garage or your racing corner.

- 2 WALL CABINET WITH SPRING GAS [A007/01]
- 1 DOOR CABINET WITH ONE SHELF [A007/03]
- 1 TOOL CABINET WITH 5 DRAWERS ON BALL BEARING SLIDE [A007/05]
- 2 PANELS CONNECTORS [A007/07]

1360 x 498 x 2000h mm

- 1 WOOD PLATE [A007/08]2 HANGING PANELS [A007/10]
- 2 HALF PANEL CONNECTORS
- [A007/11]



M800A

WITH STAINLESS STEEL PLATES

Dimensions A007N

WORKSHOP MODULAR FURNITURES

The optimal solution to furnish your workshop, your garage or your racing corner.

- 3 WALL CABINET WITH SPRING GAS [A007/01]
- 1 DOOR CABINET WITH ONE SHELF [A007/03]
- 1 TOOL CABINET WITH 4 DRAWERS ON BALL BEARING SLIDE [A007/04]
- 1 TOOL CABINET WITH 5 DRAWERS ON BALL BEARING SLIDE [A007/05]
- 3 PANELS CONNECTORS [A007/07]
- 1 WOOD PLATE [A007/09]
- 3 HANGING PANELS [A007/10]
- 2 HALF PANEL CONNECTORS [A007/11]



A008N

WITH STAINLESS STEEL PLATES

Dimensions 2040 x 498 x 2000h mm





A007P

WORKSHOP MODULAR FURNITURES

The optimal solution to furnish your workshop, your garage or your racing corner.

- 4 WALL CABINET WITH SPRING GAS [A007/01]
- 2 TALL CABINETS WITH 3 SHELVES [A007/02]
- 1 DOOR CABINET WITH ONE SHELF [A007/03]
- 1 MULTIFUNCTION CABINET [A007/06]
- 5 PANELS CONNECTORS [A007/07]
- 1 WOOD PLATE [A007/09]
- 4 HANGING PANELS [A007/10]
- 1 TOOL CABINET WITH 7 DRAWERS ON BALL BEARING SLIDES [A007/16]
- 1 WOOD PLATE [A007/19]
- 1 TOOL CABINET WITH 9 DRAWERS ON BALL BEARING SLIDES [A007/20]



A008P

WITH STAINLESS STEEL PLATES

Dimensions

3920 x 498 x 2000h mm

A007Q

WORKSHOP MODULAR FURNITURES

The optimal solution to furnish your workshop, your garage or your racing corner.

- 2 WALL CABINET WITH SPRING GAS [A007/01]
- 1 TALL CABINET WITH 3 SHELES [A007/02]
- 1 TOOL CABINET WITH 4 DRAWERS ON BALL BEARING SLIDE [A007/04]
- 2 PANELS CONNECTORS [A007/07]
- 1 WOOD PLATE [A007/08]
- 2 HANGING PANELS [A007/10]
- 1 HALF PANEL CONNECTOR [A007/11]
- 1 TOOL CABINET WITH 9 DRAWERS ON BALL BEARING SLIDE [A007/20]



A008Q

WITH STAINLESS STEEL PLATES

Dimensions

1960 x 498 x 2000h mm

A007R

WORKSHOP MODULAR FURNITURES

 $\label{thm:continuous} The \ optimal \ solution \ to \ furnish \ your \ workshop, \ your \ garage \ or \ your \ racing \ corner.$

- 1 WALL CABINET WITH SPRING GAS [A007/01]
- 2 PANELS CONNECTORS [A007/07]
- 1 HANGING PANEL [A007/10]
- 2 HALF PANEL CONNECTORS [A007/11]
- 1 WOOD PLATE [A007/19]
- 1 TOOL CABINET WITH 9 DRAWERS ON BALL BEARING SLIDE [A007/20]



A008R

WITH STAINLESS STEEL PLATES

Dimensions

680 x 498 x 2000h mm

A007S

WORKSHOP MODULAR FURNITURES

 $\label{thm:continuous} The \ optimal \ solution \ to \ furnish \ your \ workshop, \ your \ garage \ or \ your \ racing \ corner.$

- 3 WALL CABINET WITH SPRING GAS [A007/01]
- 1 TALL CABINET WITH 3 SHELVES [A007/02]
- 1 DOOR CABINET WITH ONE SHELF [A007/03]
- 3 PANELS CONNECTORS [A007/07]
- 1 WOOD PLATE [A007/09]
- 3 HANGING PANELS [A007/10]
- 1 HALF PANEL CONNECTOR [A007/11]
- 1 TOOL CABINETS WITH 9 DRAWERS ON BALL BEARING SLIDES [A007/20]
- 1 TROLLEY WITH 3 SHELVES [A007/22]



A008S

WITH STAINLESS STEEL PLATES

Dimensions

2640 x 498 x 2000h mm



A007T

WORKSHOP MODULAR FURNITURES

The optimal solution to furnish your workshop, your garage or your racing corner.

- 2 WALL CABINET WITH SPRING GAS [A007/01]
- 1 DOOR CABINET WITH ONE SHELF [A007/03]
- 1 TOOL CABINETS WITH 5 DRAWERS ON BALL BEARING SLIDES [A007/05]
- 2 PANELS CONNECTORS [A007/07]
- 1 WOOD PLATE [A007/08]
- 2 HANGING PANELS [A007/10]
- 1 HALF PANEL CONNECTOR [A007/11]
- 12 DOOR TALL CABINET WITH 3 SHELVES [A007/23]



T800A

WITH STAINLESS STEEL PLATES

Dimensions

2275 x 498 x 2000h mm

A007U

WORKSHOP MODULAR FURNITURES

The optimal solution to furnish your workshop, your garage or your racing corner.

- 3 WALL CABINET WITH SPRING GAS [A007/01]
- 1 TALL CABINET WITH 3 SHELVES [A007/02]
- 1 DOOR CABINET WITH ONE SHELF [A007/03]
- 3 PANELS CONNECTORS [A007/07]
- 1 WOOD PLATE [A007/09]
- 3 HANGING PANELS [A007/10]
- 1 HALF PANEL CONNECTOR [A007/11]
 1 TOOL CARDINET WITH A DRAWERS ON
- 1 TOOL CABINET WITH 7 DRAWERS ON BALL BEARING SLIDES [A007/17]
- 1 HOSE REELS CABINET [A007/18]



U800A

WITH STAINLESS STEEL PLATES

Dimensions

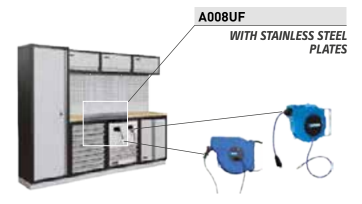
2640 x 498 x 2000h mm

A007UF

WORKSHOP MODULAR FURNITURES

The optimal solution to furnish your workshop, your garage or your racing corner.

- 3 WALL CABINET WITH SPRING GAS [A007/01]
- 1 TALL CABINET WITH 3 SHELVES [A007/02]
- 1 DOOR CABINET WITH ONE SHELF [A007/03]
- 3 PANELS CONNECTORS [A007/07]
- 1 WOOD PLATE [A007/09]
- 3 HANGING PANELS [A007/10]
- 1 HALF PANEL CONNECTOR [A007/11]
- 1 TOOL CABINET WITH 7 DRAWERS ON BALL BEARING SLIDES [A007/17]
- 1 HOSE REELS CABINET [A007/18]
- 1 AUTO RE-ENTERING CABLE REEL [0621/A3]
- 1 AUTO REWIND AIR HOSE REEL [0481/15]



Dimensions

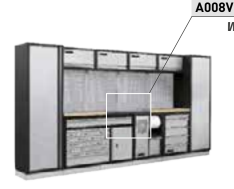
2640 x 498 x 2000h mm

A007V

WORKSHOP MODULAR FURNITURES

The optimal solution to furnish your workshop, your garage or your racing corner.

- 4 WALL CABINET WITH SPRING GAS [A007/01]
- 2 TALL CABINETS WITH 3 SHELVES [A007/02]
- 1 TOOL CABINET WITH 5 DRAWERS ON BALL BEARING SLIDES [A007/05]
- 1 MULTIFUNCTION CABINET [A007/06]
- 5 PANELS CONNECTORS [A007/07]
- 1 WOOD PLATE [A007/08]
- 4 HANGING PANELS [A007/10]
- 1 LARGE AMERICAN TOOL CABINET [A007/21]



.....

WITH STAINLESS STEEL PLATES

Dimensions 3920 x 498 x 2000h mm





TALL CABINET

With 3 shelves.



	100	

Dimensions	600 x 458 x 2000 mm
Door dimensions	510 x 1810 mm
Internal depth	410 mm
Maximum capacity	180 kg

A007/23

2 DOOR TALL CABINET

With 5 shelves.



Dimensions	915 x 458 x 2000 mm	
Door dimensions	510 x 1810 mm	
Internal depth	410 mm	
Maximum capacity	300 kg	

A007/03

DOOR CABINET

With one shelf.



Dimensions	680 x 458 x 910 mm
Door dimensions	710 x 295 mm
Internal depth	445 mm
Maximum capacity	60 kg

A007/06

MULTIFUNCTION CABINET



Dimensions	680 x 458 x 910 mm
Door dimensions	710 x 295 mm
Internal depth	445 mm
Drawer dimensions	240 x 300 mm
Maximum paper roll height	240 mm
Maximum capacity	90 ka

A007/18

HOSE REELS CABINET



Dimensions	680 x 458 x 910 mm
Drawer capacity	30 kg

A007/04

TOOL CABINET WITH 4 DRAWERS

On ball bearing slide.



Dimensions	680 x 458 x 910 mm	
Drawer dimensions	550 x 400 mm	
Drawers height	1 x 68 mm - 1 x 145 mm - 2 x 214 mm	
Drawer capacity	30 kg	

A007/05

TOOL CABINET WITH 5 DRAWERS

On ball bearing slide.



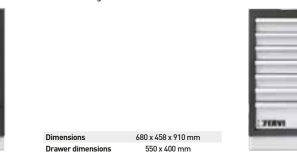
A007/17

Drawers height

Drawer capacity

TOOL CABINET WITH 7 DRAWERS

On ball bearing slide.



5 x 74.5 mm - 2 x 153.5 mm

30 kg

Dimensions	680 x 458 x 910 mm
Drawer dimensions	550 x 400 mm
Drawers height	1 x 68 mm - 4 x 145 mm
Drawer capacity	30 kg



A007/20

TOOL CABINET WITH 9 DRAWERS

On ball bearing slide.



Dimensions	680 x 458 x 910 mm
Drawer dimensions	550 x 400 mm
Drawers height	9 x 74.5 mm
Drawer canacity	30 ka

A007/22

TROLLEY

With 3 shelves.



Dimensions	648 x 458 x 865 mm	

A007/16

ROLLING CABINET

With 7 drawers on ball bearing slide.



A0	07	/21

LARGE AMERICAN TOOL CABINET

With wooden top.



Dimensions	1360 x 458 x 945 mm
Door dimensions	535 x 430 mm
Drawer dimensions	1 - 1285 x 400 mm 6 - 810 x 400 mm
Drawers height	1 x 123,5 mm - 5 x 74,5 mm - 1 x 153,5 mm
Drawer capacity	30 kg

A007/21I

Dimensions

Internal depth

Drawer capacity

Drawer dimensions

LARGE AMERICAN TOOL CABINET

With stainless steel top.



Dimensions	1360 x 458 x 948,5 mm
Door dimensions	535 x 430 mm
Drawer dimensions	1 - 1285 x 400 mm 6 - 810 x 400 mm
Drawers height	1 x 123,5 mm - 5 x 74,5 mm - 1 x 153,5 mm
Drawer capacity	30 kg

660 x 455 x 860 mm

525 x 400 mm

6 x 68 mm - 1 x 145 mm

30 kg

A007/01

WALL CABINET

With spring gas.



Dimensions	680 x 281 x 350 mm
Door dimensions	610 x 280 mm
Internal depth	280 mm
Maximum capacity	15 kg

A007/10

HANGING PANEL



A007/07

PANELS CONNECTOR



A007/11

HALF PANEL CONNECTOR







A007-xP

WORK PLATES

Art.	Module	Material	Dimensions	Thickness
A007/08	2	Wood	1360 x 460 mm	35 mm
A007/08I	2	Stainless steel	1360 x 460 mm	35 mm
A007/09	3	Wood	2040 x 460 mm	35 mm
A007/09I	3	Stainless steel	2040 x 460 mm	35 mm
A007/19	1	Wood	680 x 460 mm	35 mm
A007/19I	1	Stainless steel	680 x 460 mm	35 mm



A007/LED

LED LIGHT FOR WORKSHOP MODULAR **FURNITURES**

With bi-adhesive tape, to be used in coupling with A007/Led/C $\,$ charger. Two Led strips can be connected in series.



A007/LED/C

LED LIGHT POWER SUPPLY



P40VD

FOOTBOARDS

Mountable, green draining self locking footboard.



PSV-F

POLYPROPYLENE SLIDE

Mountable for footboards, green, female (without hooks).







400 x 400 x 48 mm Pcs. - Pallet 120 = 20 m2





205 x 400 x 48 mm Dimensions

PSV-M

POLYPROPYLENE SLIDE

Mountable for footboards, green, male (with hooks).



PAV

CORNER SLIDES

For mountable polypropylene footboards, kit of 4 green corner slides.















Polyprop.

Dimensions 200 x 200 x 270 x 48 mm



B015

STEEL WORKBENCH KIT



Bench dimensions	1500 x 645 x 865h mm
Legs thickness	1 mm
Plate thickness	2 mm
Capacity	800 kg
Drawer dimensions	433 x 347 x 122h mm
Drawer capacity	30 kg
Net weight	62 kg

B015/10

WORKBENCH KIT

With steel top and lockable drawer.



Dimensions	1000 x 640 x 865h mm
Legs thickness	2 mm
Plate thickness	2 mm
Capacity	600 kg
Drawer dimensions	433 x 347 x 122h mm
Drawer capacity	30 kg
	FF.

B022/10

WORKBENCH KIT

With wood press top and a lockable drawer.



Dimensions	1000 x 640 x 865h mm
Legs thickness	2 mm
Plate thickness	38 mm
Capacity	350 kg
Drawer dimensions	400 x 344 x 125h mm
Drawer capacity	50 kg
Net weight	47 kg

B022/15

WORKBENCH KIT

With wood press top and 2 lockable drawers.



Dimensions	1500 x 640 x 865h mm
Legs thickness	2 mm
Plate thickness	38 mm
Capacity	350 kg
Drawer dimensions	400 x 344 x 125h mm
Drawer capacity	50 kg
Net weight	75 kg

B017/C

DRAWER RACK WITH LOCK

On ball bearing made of steel, suitable to benches of other brands.



Overall dimensions	680 x 270 x 130 mm
Internal dimensions	640 x 260 x 90 mm
Capacity	18,5 kg
Net weight	4,3 kg







B009/A1

WORKBENCH KIT

With wood press top, 3 lockable drawers, 1 shelf and adjustable feet.



Dimensions	1200 x 600 x 865h mm
Legs thickness	2 mm
Plate thickness	36 mm
Capacity	350 kg
Net weight	62 kg

B009/A2

WORKBENCH KIT

With wood press top, 3 lockable drawers, 1 door and shelf and adjustable feet $\,$



Dimensions	1690 x 600 x 865 mm
Legs thickness	2 mm
Plate thickness	36 mm
Capacity	350 kg
Net weight	84 kg

B019

FOLDABLE HEAVY DUTY WORKBENCH

Made of steel, tear down structure with 2 powerful gas struts, peg board 1195 x 458 x 20 mm, main leg height 1380 mm, total width for the product 1280 mm, depth of the open/close product 648/130 mm at a height of 330 mm, auto-lock with handle in the corner of top plate, peg board with holes \emptyset 4 mm, distance between centers holes 25 mm for hooks with wire \emptyset 3 mm.







1195 x 648 x 41 mm
25 mm
225 kg
45 kg

B009/B1

WORKBENCH KIT

With wood press top, 3 lockable drawers, 1 shelf with door and adjustable feet.



Dimensions	1200 x 600 x 865h mm
Legs thickness	2 mm
Plate thickness	36 mm
Capacity	350 kg
Net weight	64,5 kg

B009/B2

WORKBENCH KIT

With wood press top, 3 lockable drawers, 2 shelves with door and adjustable feet



Dimensions	1690 x 600 x 865 mm
Legs thickness	2 mm
Plate thickness	36 mm
Capacity	350 kg
Net weight	90 kg

B019/G030

HOOK SET



Length 30 mm Pins center distance 25 mm



Gx

HOOKS SET



Art. G050 G130



Length
80 mm
155 mm





P009

WALLCABINET KIT

With 18 hooks included.



Cabinet dimensions	1200 x 200 x 600h mm
Steel thickness	0,8 mm
Internal shelves	4
Hooks	18 (6 + 6 + 6)
Slot distance	30 mm
Net weight	17 kg

A300

CABINET

With 2 drawers, slide on ball bearing with locking device.



Cabinet dimensions	1000 x 460 x 1000h mm
Steel thickness	1 mm
Internal shelves	2
Maximum capacity	150 kg
Shelf capacity	25 kg
Net weight	62 kg

C600

TOOL CABINET

With 6 drawers, slide on bearing with locking device, without internal dividers.







Drawer capacity	50 kg
External Dimensions	630 x 550 x 930h mm
Drawer dimensions	517 x 440 mm
Drawers height	6 x 115 mm
Net weight	53 kg

A100

CABINET

With 1 drawer, slide on bearing with locking device.





Cabinet dimensions	500 x 460 x 1000h mm
Steel thickness	1 mm
Internal shelves	2
Maximum capacity	100 kg
Shelf capacity	25 kg
Net weight	35 kg

C800

TOOL CABINET

With 8 drawers, slide on bearing with locking device, without internal dividers.





Drawer capacity	50 kg
External Dimensions	630 x 550 x 930h mm
Drawer dimensions	517 x 440 mm
Drawers height	8 x 73 mm
Net weight	58 kg

C603

TOOL CABINET

With 6 drawers, slide on bearing with locking device, without internal dividers.







Drawer capacity	50 kg
External Dimensions	630 x 550 x 930h mm
Drawer dimensions	517 x 440 mm
Drawers height	3 x 73 mm - 2 x 115 mm - 1 x 175 mm
Net weight	53,5 kg





C800-

"A" DRAWER DIVIDERS

Example dividers setting.





Longitudinal Transversal divider C800/CC 440 x 70h mm C800/LL 517 x 70h mm



C600-

"B" DRAWER DIVIDERS

Example dividers setting.





made in valy			
		. ,	

	Longitudinal	Transversal
Art.	divider	divider
C600/C	440 x 110h mm	-
C600/L	-	120 x 110h mm

C603-

"C" DRAWER DIVIDERS

Example dividers setting.



C603/C

C603/L



made in valy		
	Longitudinal divider	Transver divide
	440 x 165h mm	-



C080-

DRAWER UNITS WITH TRANSPARENT PULL-OUT DRAWERS

Modular and stackable

C700

STEEL STORAGE CHEST WITH PLASTIC CASES

Lower box with key lock and upper zone with 7 tool boxes with central lock 4 x C360 +





Dimensions	490 x 343 x 987h mm
Net weight	27 kg

C085-

DRAWER UNITS WITH TRANSPARENT PULL-OUT DRAWERS

Modular and stackable.











Art.	External Dimensions	Drawer dimensions	Drawers number
C085/12	382 x 148 x 230h mm	122 x 145 x 55h mm	12
C085/16	382 x 148 x 230h mm	90 x 145 x 55h mm	16
C085/24	382 x 148 x 230h mm	59 x 145 x 55h mm	24





C086/01C

MODULAR DRAWER UNIT WITH PULL-OUT DRAWERS

Connectable with other drawers through guides to create infinite combinations. Equipped with drawer locking to prevent the contents from accidentally falling and rear fixing holes for wall mounting. Made of resistant plastic, it is suitable for use in the construction site, at home and in the workshop.



Dimensions	295 x 165 x 200h mm
Drawers number	1
Drawer dimensions	250 x 150 x 150 mm





Dimensions	295 x 165 x 200h mm
Drawers number	1
Drawer dimensions	250 x 160 x 150 mm

Connectable with other drawers through

guides to create infinite combinations.

Equipped with trays locking to prevent the contents from accidentally falling and

rear fixing holes for wall mounting. Made

of resistant plastic, it is suitable for use in

the construction site, at home and in the

C086/02C

MODULAR DRAWER UNIT WITH PULL-OUT DRAWERS

Connectable with other drawers through guides to create infinite combinations. equipped with drawer locking to prevent the contents from accidentally falling and rear fixing holes for wall mounting. Made of resistant plastic, it is suitable for use in the construction site, at home and in the workshop.



Dimensions	295 x 165 x 200h mm
Drawers number	2
Drawer dimensions	250 x 160 x 70 mm

C086/04C

MODULAR DRAWER UNIT WITH PULL-OUT DRAWERS

Connectable with other drawers through guides to create infinite combinations. equipped with drawer locking to prevent the contents from accidentally falling and rear fixing holes for wall mounting. Made of resistant plastic, it is suitable for use in the construction site, at home and in the workshop.



Dimensions	300 x 200 x 165 mm
Drawers number	4
Drawer dimensions	120 x 160 x 70 mm

C086/12C

MODULAR DRAWER UNIT WITH PULL-OUT DRAWERS

Connectable with other drawers through guides to create infinite combinations. Equipped with drawer locking to prevent the contents from accidentally falling and rear fixing holes for wall mounting. Made of resistant plastic, it is suitable for use in the construction site, at home and in the workshop.



Dimensions	295 x 165 x 200h mm
Drawers number	12
Drawer dimensions	60 x 160 x 50 mm

C086/02T

workshop.

C086/01T

MODULAR DRAWER UNIT WITH PULL-OUT TRAYS

MODULAR DRAWER UNIT WITH PULL-OUT TRAYS

Connectable with other drawers through guides to create infinite combinations. Equipped with trays locking to prevent the contents from accidentally falling and rear fixing holes for wall mounting. Made of resistant plastic, it is suitable for use in the construction site, at home and in the workshop.



Dimensions	295 x 165 x 200h mm
Drawers number	2
Drawer dimensions	250 x 160 x 70 mm

C086/04T

MODULAR DRAWER UNIT WITH PULL-OUT TRAYS

Connectable with other drawers through guides to create infinite combinations. Equipped with trays locking to prevent the contents from accidentally falling and rear fixing holes for wall mounting. Made of resistant plastic, it is suitable for use in the construction site, at home and in the workshop.



Dimensions	295 x 165 x 200h mm
Drawers number	4
Drawer dimensions	120 x 160 x 70 mm

C086/04C/D

DIVIDER KIT FOR MODULAR DRAWER UNIT



Dimensions	111 x 63 mm
Pack	5



C086/12C/D

DIVIDER KIT FOR MODULAR DRAWER UNIT



~		
氵	Dimensions	49.5 x 41 mm
-	Pack	5







UNIVERSAL STORAGE BIN

Modular and stackable.



Art.	Dimensions
C090/2	108 x 167 x 75h mm
C090/3	151 x 237 x 126h mm
C090/4	213 x 350 x 164h mm
C090/5	310 x 490 x 190h mm
C090/6	380 x 610 x 250h mm

0849

ALLUMINUM CASE SET

Ergonomic handles and lock with key.







Cases dimensions	730 x 380 x 360h mm - 680 x 310 x 320h mm - 475 x 260 x 210h mm
Net weight	14 kg

0382-

ALUMINUM CASE

With key lock.



C087

TOOL ROLLING CABINET

Separable into 3 pieces.



Dimensions	560 x 350 x 770h mm
Capacity	40 kg
Net weight	14 kg

0363-

3 PCS STEEL CASE SET

Padlockable.

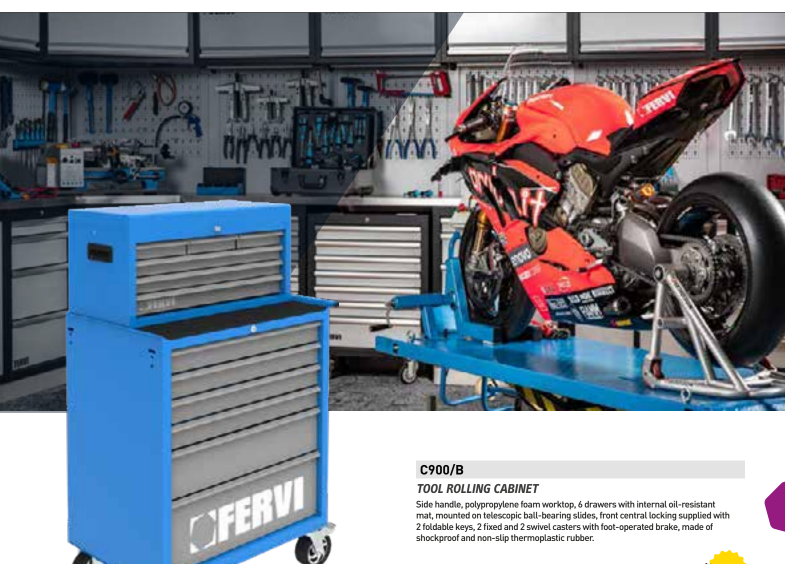


Art.	External Dimensions	Internal dimensions	Net weight
	760 x 335 x 250h mm,	710 x 285 x 225h mm,	40 kg
0382	1240 x 385 x 385h mm,	1185 x 335 x 365h mm,	
	1445 × 520 × 460h mm	1395 x 435 x 440h mm	
0382/02	760 x 335 x 250h mm	745 x 310 x 225h mm	6 kg
0382/03	1240 x 385 x 385h mm	1185 x 335 x 365h mm	14 kg
0382/04	1445 × 520 × 460h mm	1405 x 435 x 440h mm	21 kg

Art.	External Dimensions	Internal dimensions	Net weight
0363	770 x 420 x 305h mm, 915 x 440 x 565h mm,	750 x 400 x 300h mm, 825 x 350 x 410h mm,	107 kg
	1220 x 620 x 700h mm	1130 x 520 x 550h mm	
0363/30	770×420×305h mm	750 x 400 x 300h mm	14,5 kg
0363/36	915 x 440 x 565h mm	825 x 350 x 410h mm	35 kg
0363/48	1220 x 620 x 700h mm	1130 x 520 x 550h mm	57 kg







C900/A

TOOL CHEST

Can be combined with trolley carts. Retractable side handles, 6 drawers, mounted on telescopic ball-bearing slides, removable tray, and front central locking with 2 foldable keys.





Dimensions	661 x 309 x 363h mm
Drawer dimensions	3: 174 x 267 x 45h mm 2: 578 x 267 x 45h mm 1: 578 x 267 x 60h mm
Compartment dimensions	655 x 250 x 80h mm
Drawer capacity	25 kg
Not weight	20 kg



Dimensions	744 x 461 x 964h mm
Drawer dimensions	569 x 406 mm
Drawers height	4 x 45 mm - 1 x 145 mm - 1 x 225 mm
Drawer capacity	25 kg
Net weight	44 kg





DETAILS MAKE THE DIFFERENCE

We thought about meeting your needs. How? By taking care of the details and the choice of optionals, making the tool rolling cabinet your personal product to work easily and smoothly every day. So, the new FERVI rolling cabinets were born. Simple and easy to set up, thanks to the compliant list of accessories for all different models.

Set it up according to your needs. Our goal is to get you the tool rolling cabinet you dream, not just any rolling cabinet!







C960/F6

TOOL ROLLING CABINET WITH 6 DRAWERS

Side handle, polypropylene foam worktop, steel sheet body with impact protection bumpers and perforated side panels, 6 full-extension drawers with with oil-resistant mats, mounted on telescopic ball bearing slides, anti-tip device, side central locking supplied with 2 folding keys, 2 fixed and 2 swivel casters with brakes. Optional accessories: screwdriver holder, document holder, shelf, paper roll holder, rear pegboard and laminated top.

770 x 460 x 985h mm
566 x 405 mm
4 x 68 mm - 1 x 147 mm - 1 x 199 mm
5 x 25 kg - 1 x 40 kg
15 mm
Ø 5 mm
55 kg



C960/F7

TOOL ROLLING CABINET WITH 7 DRAWERS

Side handle, polypropylene foam worktop, steel sheet body with impact protection bumpers and perforated side panels, 7 full-extension drawers with with oil-resistant mats, mounted on telescopic ball bearing slides, anti-tip device, front central locking supplied with 2 folding keys, 2 fixed and 2 swivel casters with brakes. Optional accessories: screwdriver holder, document holder, shelf, paper roll holder, rear pegboard and laminated top.

Dimensions	770 x 460 x 985h mm
Drawer dimensions	566 x 405 mm
Drawers height	6 x 68 mm - 1 x 199 mm
Drawer capacity	6 x 25 kg - 1 x 40 kg
Slot distance	15 mm
Hole diameter	Ø 5 mm
Net weight	58 kg



C960/F8

TOOL ROLLING CABINET WITH 8 DRAWERS

Side handle, polypropylene foam worktop, steel sheet body with impact protection bumpers and perforated side panels, 8 full-extension drawers with with oil-resistant mats, mounted on telescopic ball bearing slides, anti-tip device, front central locking supplied with 2 folding keys, 2 fixed and 2 swivel casters with brakes. Optional accessories: screwdriver holder, document holder, shelf, paper roll holder, rear pegboard and laminated top.

Dimensions	770 x 460 x 985h mm
Drawer dimensions	566 x 405 mm
Drawers height	7 x 68 mm - 1 x 120 mm
Drawer capacity	25 kg
Slot distance	15 mm
Hole diameter	Ø 5 mm
Net weight	60 kg







C980

TOOL ROLLING CABINET

7 drawers, with 2 side storage compartments, ball bearing equipped drawers with central lock, 12 hooks and 10 plastic bins included, 2 swivel and 2 fixed casters.



Drawer capacity	25 kg
Tool cabinet size	890 x 530 x 1030h mm
Drawer dimensions	565 x 405 mm
Drawers height	3 x 50 mm - 3 x 105 mm - 1 x 165 mm
Net weight	100 kg



0466/4V

MAGNETIC TOOL TRAY SET

Made of painted steel, to organize the best working place.









Overall dimensions	310 x 130 x 120h mm; 270 x 130 x 120h mm; 210 x 130 x 120h mm; 150 x 130 x 120h mm
Capacity	1,17 kg; 1 kg; 0,77 kg; 0,6 kg
Steel thickness	0,7 mm

0466/PB

MAGNETIC SOCKETS HOLDER

Made of painted steel, to organize the best working place.







0466/CV

MAGNETIC HANGING TRAY WITH SCREWDRIVERS HOLDER

Made of painted steel, to organize the best working place.







360 x 130 x 110h mm
305 x 115 x 30h mm
6 x Ø 10 mm
3.18 kg
1 mm

0466/SC

3 HOLE MAGNETIC SPRAY CANS AND 7 SCREWDRIVERS HOLDER

Made of painted steel, to organize the best working place.









Overall dimensions	130 x 300 x 130h mm
Holes	3 x Ø 75 mm; 2 x Ø 12 mm; 1 x Ø 11 mm; 1 x Ø 10 mm; 1 x Ø 9 mm; 2 x Ø 7,5
	mm
Capacity	1,19 kg
Steel thickness	0,8 mm





0323/45

TOOL CHEST

With 5 trays.





450 x 200 x 205 h mm 4 kg

0323/55

TOOL CHEST

With 5 trays.





550 x 210 x 205h mm Dimensions Net weight 4,5 kg

0423/1

Dimensions

Net weight

TOOL BOX

With 16 small and 4 middle plastic removable trays, ideal for storing small parts. Small plastic trays dimensions: 54 x 52 x 43h mm, middle plastic trays dimensions: 54 x 105 x 43h mm. The box has two safety locks to prevent the involuntary overthrow of the hardware.



334 x 240 x 45 mm **Dimensions**

0423/2

TOOL BOX

With 29 small and 3 middle removable plastic trays, ideal for storing small parts. Small plastic trays dimensions: 54 x 52 x 43h mm, middle plastic trays dimensions: 54 x 105 x 43h mm. The box has a central safety lock to prevent the overthrow of the hardware.



	Plastic
Steel	

Dimensions 388 x 295 x 45 mm

0422-

POLYPROPYLENE BLISTER SET

Useful for storing small items such as screws, bolts, nuts, small hooks, nails



	Plastic
20 Pcs	

Art.	Dimensions
0422/B1	65 x 47 x 30 mm
0/22/P2	75 v 40 v 40 mm

C315

TOOL ORGANIZER BOX

With 21 compartments and movable dividers, for storing larger items than the original magazine.





Dimensions 380 x 310 x 60 mm

C313

RACK WITH 4 PLASTIC TOOL ORGANIZER BOXES

Modular, with 13 extractable containers of various sizes, equipped with lateral insets for stacking and rear holes for wall fixing.





C360

TOOL BOX

With 23 compartments and 16 removable dividers.













443 x 317 x 80h mm





C371

TOOL BOX

With removable 2 big trays, 3 medium trays, 6 small trays.









Dimensions

443 x 317 x 107h mm

C165

TOOL-BOX

20", with 1 movable shelf and 2 compartments for motion work in the lid.



Dimensions

514 x 225 x 260h mm

C163

TOOL-BOX

16", lockable , with 1 movable shelf and 2 $\,$ compartments for motion work in the lid.







Dimensions

C648

TOOL BOX

With movable shelf.



394 x 160 x 195h mm



INOX

Dimensions

510 x 280 x 220h mm

M13x

WATERPROOF TOOL CASE

Built in pressure valve with cubed-foam interior to protect the objet stored. it is ideal for instruments and test equipment.





Art.	External Dimensions	Internal dimensions	Net weight
M138	465 x 360 x 175h mm	425 x 287 x 115h mm	2,9 kg
M139	570 x 410 x 215h mm	505 x 353 x 140h mm	4,5 kg

M300/B

WATERPROOF TOOL CASE

Built in pressure valve with cubed-foam interior to protect the objet stored. The superior protection from the elements, water , dust and impacts, make it suitable for a wide array of sectors and applicazions.







External Dimensions 336 x 300 x 148 mm 300 x 225 x 132 mm Internal dimensions 8.91 l Internal volume



M138



M430/B

WATERPROOF TOOL CASE

Built in pressure valve with cubed-foam interior to protect the objet stored. The superior protection from the elements, water , dust and impacts, make it suitable for a wide array of sectors and applicazions.







464 x 366 x 176 mm **External Dimensions** Internal dimensions 426 x 290 x 159 mm 19.64 l



-30 / 90°C (-22 / 194°F) Working temperature Net weight 2,8 kg



M505/B

WATERPROOF TOOL CASE

Built in pressure valve with cubed-foam interior to protect the objet stored. The superior protection from the elements, water , dust and impacts, make it suitable for a wide array of sectors and applicazions.











External Dimensions	555 x 428 x 211 mm
Internal dimensions	500 x 350 x 194 mm
Internal volume	33.95 l
Working temperature	-30 / 90°C (-22 / 194°F)
Net weight	3,9 kg

M540/BT

WATERPROOF TOOL CASE WITH TROLLEY

Built in pressure valve with cubed-foam interior to protect the objet stored. The superior protection from the elements, water, dust and impacts, make it suitable for a wide array of sectors and applications.









594 x 473 x 270 mm
538 x 405 x 245 mm
53.38 l
-30 / 90°C (-22 / 194°F)
5,2 kg

0682

ABS TOOL CASE

Tools not included.









501	
A	460 mm
В	330 mm
C	150 mm
D	98 mm
E	52 mm
Capacity	25 kg
Net weight	2,9 kg

0683

TROLLEY ABS TOOL CASE

Tools not included.







068x

ALUMINIUM TOOL CASE

Tools not included.







Art.	A	В	С	D	E	Capacity	Net weight
0680	510 mm	375 mm	185 mm	110 mm	75 mm	30 kg	5 kg
0681	440 mm	390 mm	185 mm	110 mm	75 mm	30 kg	4,8 kg





0901 NEW

MULTIFUNCTIONAL BACKPACK

Made of 600-denier polyester, with breathable back, removable tool holder, padded computer pocket, roomy and sturdy pockets to accommodate a large number of tools.





External Dimensions Net weight

380 x 130 x 460 mm 1,25 kg

0907 NEW

SEMI-SOFT TOOL TROLLEY

Tool trolley made of 600-denier polyester, sturdy telescoping handle for excellent handling, convenient front strap opening, multiple roomy and sturdy pockets.



Polyester

 Dimensions
 390 x 290 x 390 mm

 Net weight
 3,1 Kg

0902

02 NEW

SOFT TOOL BAG

Made of 600-denier polyester, with comfortable shoulder strap, roomy and sturdy pockets to accommodate a large number of tools.



Dimensions Net weight

370 x 203 x 254 mm 1,25 Kg

NEW

0903 NEW

SOFT TOOL BAG

Made of 600-denier polyester, with comfortable shoulder strap, roomy and sturdy pockets to accommodate a large number of tools.





Dimensions	450 x 280 x 220 mm
Net weight	2,05 Kg

0904

SEMI-SOFT TOOL BAG

Made of 600-denier polyester, with rigid handle for easy handling, comfortable shoulder strap, capacious and sturdy pockets.





Dimensions	406 x 203x 254 mm
Net weight	1.3 Kg



NEW

0905 NEW

SEMI-SOFT TOOL BAG

Made of 600-denier polyester, with rigid handle for easy handling, comfortable shoulder strap, capacious and sturdy pockets.





Dimensions	450 x 228 x 280 mm
Net weight	2.3 Ka

0390

TOOL BAG

With shoulder belt made of 1680 denier polyester, big and rugged pockets to accommodate a great number of tools





Pockets	14
Dimensions	600 v 225 v 250h mm

0254

FITTER TOOL BAG

Leather with belt.



0906

SEMI-SOFT TOOL BAG

Made of 600-denier polyester, with rigid handle for easy handling, comfortable shoulder strap, capacious and sturdy pockets.





Dimensions	450 x 228 x 330 mm
Net weight	1.6 Ka

0409

TOOL BAG

 $10\ pockets$ with belt, made of polyester. It can be used to hold small tester, pliers, scissors, screwdrivers and other tools.



0264

Pockets

FITTER TOOL BAG

Leather with belt.



Pockets





STEEL VICE

Lateral sliding adjustment.







			TTOI KING	3101	
Art.	Jaws	Opening	height	distance	Net weight
0036/100	100 mm	105 mm	60 mm	85 mm	4,9 kg
0036/125	125 mm	138 mm	75 mm	110 mm	9,5 kg
0036/150	150 mm	180 mm	90 mm	150 mm	19 kg

0135-

FORGED STEEL VICE

Lateral sliding adjustment.







			working	Slot	
Art.	Jaws	Opening	height	distance	Net weight
0135/100	100 mm	125 mm	60 mm	98 mm	5,8 kg
0135/125	125 mm	160 mm	70 mm	111 mm	9,8 kg
0135/150	150 mm	190 mm	85 mm	136 mm	17,8 kg

0591-

STEEL VICE

Lateral sliding adjustment. Equipped with bearing on the screw, hose clamp and interchangeable jaws.







Art.	Jaws	Opening	Net weight
0591/100	100 mm	95 mm	5,3 kg
0591/125	125 mm	130 mm	11 kg

0174-

SG IRON BENCH VICE

Equipped with interchangeable jaws.









0036-xG

TABLE VICE WITH SWIVEL BASE

Lateral sliding adjustment. Equipped with swivel mechanism.





Art.	Jaws	Opening	Net weight
0036/100G	100 mm	105 mm	5,5 kg
0036/125G	125 mm	124 mm	11 kg
0036/150G	150 mm	180 mm	22 kg

U<mark>PGRAD</mark>E

0140-

STEEL VICE

Lateral sliding adjustment. Equipped with hose clamp. Recommended for heavy use.







Box	Steel	1				9
DOX	Dicci			Working	Slot	
Art.		Jaws	Opening	height	distance	Net weight
0140/080		80 mn	n 80 mm	60 mm	80 mm	4 kg
0140/100		100 mi	m 100 mm	65 mm	80 mm	5,5 kg
0140/125		125 mi	m 125 mm	90 mm	100 mm	10 kg
0140/150		150 mi	m 150 mm	95 mm	125 mm	14 kg

0145-

STEEL VICE

Equipped with hose clamp.





			Working	Slot	
Art.	Jaws	Opening	height	distance	Net weight
0145/80	80 x 20 mm	80 mm	58 mm	80 mm	3,7 kg
0145/100	100 x 20 mm	100 mm	70 mm	80 mm	5,2 kg
0145/125	125 x 20 mm	125 mm	75 mm	100 mm	7,4 kg
0145/150	150 x 27 mm	150 mm	95 mm	120 mm	12 kg

0427-

SG IRON PARALLEL BENCH VICE

Attaches directly to the work base to ensure high stability. Equipped with interchangeable jaws and prismatic guides.







Art.	Jaws	Opening	Net weight
0427/080	80 mm	80 mm	6,5 kg
0427/100	100 mm	100 mm	10 kg
0427/125	135 mm	125 mm	12 kg



0146/60

STEEL VICE WITH SWIVEL BASE



Clamp capacity Net weight

0520-xG

ALUMINIUM MAGNETIC JAW PAIR WITH RUBBER FACE

With durable rubber.



Art.	Length	Height	Thickness
0520/100G	100 mm	28,7 mm	10,0 mm
0520/125G	125 mm	28,7 mm	10,0 mm
0520/150G	150 mm	28,7 mm	10,0 mm

0520-xP

PRISMATIC MAGNETIC JAW PAIR

With trapezoidal jaws.



Art.	Length	Height	Thickness
0520/100P	100 mm	28,5 mm	9,8 mm
0520/125P	125 mm	28,5 mm	9,8 mm
0520/150P	150 mm	28,5 mm	9,8 mm

0042-

ALUMINUM MAGNETIC JAW COUPLE

Ribbed with grooves.



Art.	Jaws	Height	Thickness
0042/100	100 mm	28 mm	7.5 mm
0042/125	125 mm	28.5 mm	7.5 mm
0042/150	150 mm	28.5 mm	7.5 mm

0520-xA

ALUMINIUM MAGNETIC JAW PAIR

Ribbed with grooves.



Art.	Length	Height	Thickness
0520/100A	100 mm	28,3 mm	8,9 mm
0520/125A	125 mm	28,3 mm	8,9 mm
0520/150A	150 mm	28,3 mm	8,9 mm

0520-xF

MAGNETIC JAW PAIR WITH FIBER FACE

With strong fiber.



Art.	Length	Height	Thickness
0520/100F	100 mm	28,7 mm	10,3 mm
0520/125F	125 mm	28,7 mm	10,3 mm
0520/150F	150 mm	28,7 mm	10,3 mm

0520-xS

SERIES OF ALUMINUM MAGNETIC JAW PAIRS

Includes the items 0520-xA, 0520-xF, 0520-xG, 0520-xP.







Aluminum

0520/100S 100 mm	
0520/125S 125 mm	
0520/150S 150 mm	

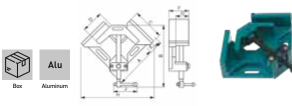






SPECIAL VICE FOR 90° WELDING

Adjustable jaw.



Capacity	70 mm + 70 mm
Working height	35 mm
Α	150 mm
В	Min 250 mm - Max 345 mm
C	97 mm
D	60 mm
E	70 mm
F	55 mm
G	49 mm
Н	217 mm
	02

0205/120

SPECIAL VICE FOR 90° WELDING

Adjustable jaw.







Capacity	110 mm + 110 mm	
Working height	60 mm	
A	257 mm	
В	Min 290 mm - Max 458 mm	
C	135 mm	
D	109 mm	
E	126 mm	
F	90 mm	
G	77 mm	
Н	340 mm	
J	112 mm	

M006-

GENERAL USE STEEL CLAMP WITH T-SPINDLE



Art.	Span x Depth	Spindle	Maximum torque
M006/200	200 x 120 mm	22 x 10,5 mm	550 kg
M006/300	300 x 140 mm	25 x 12 mm	600 kg
M006/400	420 x 120 mm	25 x 12 mm	650 kg
M006/500	500 x 120 mm	25 x 12 mm	650 kg
M006/600	600 x 120 mm	25 x 12 mm	650 kg
M006/800	800 x 120 mm	25 x 12 mm	650 kg
M006/1000	1000 x 120 mm	25 x 12 mm	650 kg

M007-

GENERAL USE STEEL CLAMP RATCHET

Quick clamping.



Art.	Span x Depth	Spindle
M007/250	250 x 120 mm	22 x 10,5 mm
M007/300	300 x 140 mm	25 x 12 mm
M007/400	400 x 120 mm	25 x 12 mm
M007/500	500 x 120 mm	25 x 12 mm
M007/600	600 x 120 mm	25 x 12 mm

M018-

GENERAL USE STEEL CLAMP WITH T-SPINDLE

0167-

WOOD HANDLE CLAMP



Art.	Span x Depth	Spindle
M018/0200	200 x 100 mm	19 x 9,5 mm
M018/0300	300 x 100 mm	19 x 9,5 mm
M018/0400	400 x 120 mm	21,5 x 10,5 mm
M018/0500	500 x 120 mm	21,5 x 10,5 mm
M018/0600	600 x 120 mm	21,5 x 10,5 mm
M018/0800	800 x 120 mm	21,5 x 10,5 mm
M018/1000	1000 x 120 mm	21,5 x 10,5 mm
M018/1200	1200 x 120 mm	21,5 x 10,5 mm







Art.	Span x Depth
0167/150	150 x 50 mm
0167/200	200 x 80 mm
0167/250	250 x 100 mm
0167/400	400 x 100 mm
0167/500	500 x 120 mm



0394-

QUICK ADJUSTABLE CLAMP



ABS

Art.	Span x Depth	Spindle	Maximum torque
0394/150	150 x 63 mm	18 x 5,5 mm	60 kg
0394/300	300 x 63 mm	18 x 5,5 mm	60 kg
0394/450	450 x 63 mm	18 x 5,5 mm	60 kg
0394/600	600 x 63 mm	18 x 5,5 mm	60 kg

0353/085

POLYPROPYLENE SPRING CLAMPS SET

Length 85 mm, useful in the laboratory to facilitate the gluings and similar works.



St.	
12 Pcs	Hangable



Length	85 mm
Opening	35 mm

035x

SPRING CLAMP

Useful in the laboratory to facilitate the gluings and similar works.

Art.	Length	Opening
0353/150	150 mm	55 mm
0354/225	225 mm	100 mm

0250

4-WAY CLAMPING SYSTEM

Provided in assembly kit, for doors or wooden tables (wood strips not included).



Max thickness

0353/110

POLYPROPYLENE SPRING CLAMPS SET

110 mm longs, useful in the laboratory to facilitate the gluings and similar works.

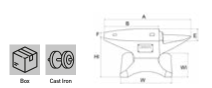


Length	110 mm
Opening	40 mm

0265/05

CAST IRON ANVIL

Sturdy construction, round hole and square hole for punching and bending



Α	230 mm
В	160 mm
E	57 mm
F	10,5 mm
W	112 mm

230 mm		
160 mm	WI	85 mm
57 mm	HI	95 mm
10,5 mm	Tolerance	±5%
112 mm	Net weight	5 kg

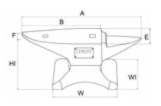
0157-

C50 HARDENED STEEL ANVIL

Sturdy construction, round hole and square hole for punching and bending.









Art.	A	В	E	w	WI	н	Tolerance	Net weight
0157/10	345 mm	235 mm	80 mm	150 mm	100 mm	120 mm	±5%	10 kg
0157/30	535 mm	360 mm	110 mm	215 mm	150 mm	160 mm	±5%	30 kg
0157/50	620 mm	410 mm	140 mm	240 mm	175 mm	190 mm	±5%	50 kg
0157/100	805 mm	520 mm	175 mm	315 mm	230 mm	240 mm	±5%	100 kg





WHAT'S SANDBLASTING?

Sandblasting is an industrial process of surface cleaning that takes place through the mechanical force of the abrasive material pushed by a jet of air. The sand acts by scratching and penetration: the abrasive material mixes with the compressed air jet and works mechanically on the workpiece. This mixture, passing through the nozzle, accelerates. This brings its speed to a level useful to carry out the required abrasive action.



Sandblasting for paint stripping



Sandblasting with glass balls (shot peening)

TYPES OF SANDBLASTERS

There are 2 types of sandblasters available: vacuum sandblasting cabin and pressure sandblasting cabin. Each has different characteristics based on the use needed by the end user. Sandblasters are equipped with interchangeable nozzles to better adapt them to the material to be treated: on soft materials it is recommended to choose a large nozzle that allows for a high flow rate of the abrasive/air mixture at a low speed. However, for hard materials - or very thick pieces - it is recommended to choose a small nozzle that allows for a higher mixture speed at a lower flow rate.



VACUUM SANDBLASTING CABIN

Ideal for small/medium sized metal objects to be sandblasted. It exploits the "Venturi principle" which allows sand to be sucked from a container and mixed with compressed air.

- Lower air consumption
- Lower abrasive wear
- · Reduced maintenance

- **CONS** Lower processing yields
 - Longer processing times



PRESSURE SANDBLASTING CABIN

Unlike the vacuum system, the pressure cabin pushes down the air and abrasive, projecting the mixture of these components into a single solution. The jet is thus more powerful and more effective.

- **PROS** High processing efficiency
 - · Reduced processing times
 - Possibility of adjusting the air/abrasive

- **CONS** Higher air consumption
 - · Increased maintenance
 - · Higher abrasive wear due to higher jet power

HOW TO CHOOSE THE ABRASIVE

The choice of abrasive for sandblasters is frequently dictated by experience and ease of use. In fact, Sandblasting with manual machines is a process characterised by many variables at play. Furthermore, in order to achieve an optimal result, the operator must try to find the right balance. Here are 5 good rules for the optimal choice of abrasive:

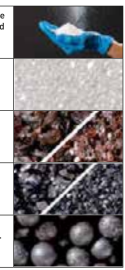
1) Always use the least aggressive abrasive possible that can do the job required. There is no point in using a very aggressive abrasive and then having to do an additional finishing process. You can always add a harder abrasive. However, undo the work of an overly hard abrasive requires a bigger effort.

2) Glass is shiny, but it also makes surfaces shine: if you need a shiny look, glass microbeads are a great place to start. They are a fantastic finish and will leave your surfaces smooth and shiny.

3) Corundum removes paint: is it necessary to remove paint from an object? With its hard, angular structure and reusability, corundum is the right abrasive. Alternatively you can use Garnet, a natural, environmentally friendly and cheaper abrasive.I

4) For fast and aggressive work, use silicon carbide. It is the toughest abrasive on the market. It makes quick work of etching and removing unwanted rust and paint.

5) Steel microspheres are suitable for shot peening , polishing and paint removal. Carefully evaluate because this type of abrasive in contact with the object to be machined changes its mechanical structure. This type of abrasive is suitable for industrial sandblasters







SANDERS







PRESSURE SANDBLAST CABINET

With cyclone vacuum cleaner, HEPA filter, front opening and ceiling light with 3 fluorescent lamps.



Internal dimensions	1180 x 850 x 890 h mm
Maximum capacity	150 kg
Working pressure	6 ÷ 8 Bar
Air consumption	31 SCFM 880 l / min
Gun nozzle	Ø 6 - 7 mm

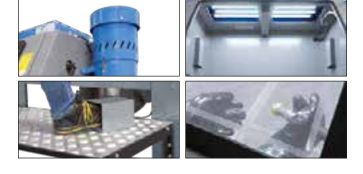


Electric vacuum	230 V 50 Hz 0.7 kW
Filtration rate	8 micron
With light	Yes
Overall dimensions	1330 x 1515 x 2070 h mm
Net weight	300 kg

0605

PRESSURE SANDBLAST CABINET WITH 2 DUST COLLECTORS

With pressurized tank to have a greater abrasive effect, 2 cyclone-type dust collectors, paper filter, front opening and ceiling light with 3 fluorescent lamps



Working area	1180 x 850 x 890 h mm
Maximum capacity	150 kg
Working pressure	6 ÷ 8 Bar
Air consumption	31 SCFM 880 l / min
Gun nozzle	Ø 6 - 7 mm



Electric vacuum	2 x 230 V 50 Hz 1,2 kW
Filtration rate	5 micron
With light	Yes
Overall dimensions	1800 x 1515 x 2070 h mm
Net weight	245 kg

0601

SANDBLAST CABINET WITH DUST COLLECTOR

Cyclone-type, paper filter, front opening and ceiling light with 3 fluorescent lamps



Working area 1180 x 850	0 x 890h mm
Maximum capacity 15	i0 kg
Working pressure 6 ÷	8 Bar
Air consumption 21 SCFM	630 l / min
Gun nozzle Ø 6 -	- 7 mm



Electric vacuum	230 V 50 Hz 1.2 kW
Filtration rate	5 micron
With light	Yes
Overall dimensions	1330 x 1240 x 1770 h mm
Net weight	180 kg





SANDBLAST CABINET WITH VACUUM

With paper filter.













Working area	1200 x 600 x 600 h mm
Maximum capacity	120 kg
Working pressure	6.5 ÷ 7.5 Bar
Air consumption	21 SCFM 630 l / min
Gun nozzle	Ø 6 - 7 mm
Electric vacuum	230 V 50 Hz 1.2 kW
Filtration rate	5 micron
Overall dimensions	1220 x 910 x 1740 h mm
Net weight	149 kg

0575

SANDBLAST CABINET



Working area	850 x 480 x 340 ÷ 540 h mm
Working pressure	6.5 ÷ 7.5 Bar
Air consumption	8 ÷ 10 SCFM (240 ÷ 300 l / min)
Gun nozzle	Ø 4 - 5 - 6 - 7 mm
Overall dimensions	890 x 560 x 1385 h mm
Net weight	46 kg

0878

SANDBLAST CABINET WITH VACUUM

With paper filter.









Working area	960 x 480 x 250 ÷ 470 h mm
Working pressure	6.5 ÷ 7.5 bar
Air consumption	18 SCFM 540 L/ min
Gun nozzle	Ø 4 - 5 - 6 - 7 mm
Electric vacuum	230 V 50 Hz 1,2 kW
Filtration rate	5 micron
Overall dimensions	1030 x 850 x 1640 h mm
Net weight	100 kg

0575S

SANDBLAST CABINET

In kit









Working area	860 x 560 x 560 h mm
Working pressure	6.5 ÷ 7.5 bar
Air consumption	8 ÷ 10 SCFM (240 ÷ 300 l / min)
Gun nozzle	Ø 4 - 5 - 6 - 7 mm
Overall dimensions	905 x 620 x 1390 h mm
Net weight	44 kg





BENCH SANDBLAST

With provision for the connection of a vacuum cleaner, lighting with low consumption lamp, gun and gloves.











Working area	685 x 455 x 420 mm
Working pressure	6.5 ÷ 7.5 Bar
Air consumption	8 ÷ 10 SCFM (240 ÷ 300 l / min)
Gun nozzle	Ø 4 - 5 - 6 - 7 mm
With light	230 V 50 Hz; 6 W 12 V
Overall dimensions	755 x 495 x 720 h mm
Net weight	26.5 kg

0580S

BENCH SANDBLAST CABINET

In kit



Overall dimensions	585 x 485 x 495 h mm
Working area	560 x 460 x 280 h mm
Working pressure	6.5 ÷ 7.5 Bar
Air consumption	8 ÷ 10 SCFM (240 ÷ 300 l / min)
Gun nozzle	Ø 4 - 5 - 6 - 7 mm
Net weight	16 kg

0580

BENCH SANDBLAST CABINET

With provision for the connection of a vacuum cleaner, lighting with low consumption lamp, gun and gloves.







Overall dimensions	630 x 510 x 490 h mm
Working area	590 x 480 x 290 h mm
Working pressure	6.5 ÷ 7.5 Bar
Air consumption	8 ÷ 10 SCFM (240 ÷ 300 l / min)
Gun nozzle	Ø 4 - 5 - 6 - 7 mm
Net weight	13 kg

0490

MINI BENCH SANDBLAST

With foot control and fixed gun.



Working area	410 x 310 x 200 h mm
Working pressure	4 - 7,5 bar
Gun nozzle	ø 3.5 mm
With light	50 Hz, 6 W 12 V
Overall dimensions	475 x 370 x 370 h mm
Net weight	12 kg
Internal volume	32 L
Opening size	420 x 260 mm





SANDBLAST MACHINE WITH VACUUM

For rusted metallic objects that can't be put in traditional sandblast machine. If the object to be considered is flat, the vacuum cleaner allows the operator to not lose the most part of the abrasive material that is being used. the four wheels, two of which swivel, allow the operator that the machine is close to the object to be sandblasted



Tubes length	2.5 m
Motor	230 V 50 Hz 1.2 kW
Max vacuum capacity	13 ÷ 15 kPa
Working pressure	8 Bar
Air consumption	420 l / min
Dimensions	404 x 612 x 1046 h mm
Net weight	30 kg

0310

SODA BLASTER

For external use, light weight, easy to carry, indicated for the removal of paints, rust, graffiti etc \dots



Overall dimensions	350 x 400 x 788 h mm
Capacity	18 l
Working pressure	2.5 ÷ 6.2 bar
Air consumption	8 ÷ 10 SCFM (240 ÷ 300 l/min)
Gun nozzle	Ø 2 - 3 mm
Net weight	13 kg

SA01-CTRx

ROTARY TABLE FOR SANDBLAST CABINET



Art.	Capacity	Diameter	Overall dimensions	Net weight
SA01/CTR1	150 kg	580 mm	920 x580 x1070h mm	43,5 kg
SA01/CTR2	150 kg	580 mm	920 x580 x1335h mm	45 kg

SA01/TR

ROTARY TABLE

For sandblast cabinet.



Diameter	380 mm
Overall dimensions	380 x 43h mm
Net weight	7 kg

SA01/C

CYCLONE FOR SAND BLAST CABINET

In two stage.



Filtration rate	8 micron
Air flow	13500 l/min
Max power	230 V 50 Hz 0,55 kW
Overall dimensions	540 x 1000 x 1450h mm
Net weight	55 kg

SA01/A SANDBLA

SANDBLAST CYCLON

Cylindrical with paper filter, with manual filter beater and opening in the lower part.



Electric vacuum	230 V 50 Hz 1,2 kW
Filtration rate	5 micron
Air permeability	185 l/(m²s)
Inlet size	Ø 55 mm
Slot distance	305 X 240 mm
Dimensions	Ø 290 X 730 mm





SANDBLAST CORUNDUM

It stands out for being edgy and extremely stable by combining the properties of hardness and density. Its longevity and reusability make it the most used material for sandblasting. Being composed for the most part of aluminum oxide it is practically free of iron. Particularly suitable for cleaning metal surfaces, removing rust and oxide layers and removing temper colors.





Art.	Grit	Hardness	Net weight
0582/36	36	9 Mohs	25 kg
0582/80	80	9 Mohs	25 kg

0579-

GARNET

Garnet is one of the last natural abrasives still in use. It is a natural stone, and therefore ecological, with excellent abrasive properties that allows you to create profiles without abrasive incorporation, produce little dust and have a relatively low consumption. It is excellent for removing hard coatings, paint, rust and laminate scales. It can be used for both dry and water sandblasting. Its low cost makes it an alternative to corundum.





Art.	Grit	Hardness	Net weight
0579/30	36 ÷ 60	7.5 Mohs	25 kg
0579/80	80	7.5 Mohs	25 kg

0581

MICRO GLASS BEADS

Thanks to their spherical shape they are perfect for surface finishing. They create smooth and bright surfaces, leaving an incomparable satin effect. As they do not contain iron, they are very suitable for working on stainless steel for food use and aluminum. The microspheres will not damage the substrate of the material being processed but will leave an anchoring profile for subsequent painting, especially on soft materials such as brass, aluminum, plastics, etc...





Grit	50 ÷ 70 (0,3 ÷ 0,2 mm)
Hardness	5-7 Mohs
Net weight	25 kg

0578-

SILICON CARBIDE

Black Silicon Carbide is the hardest material used for sandblasting, making it the ideal solution for all the most demanding jobs. Virtually iron-free, its abrasive properties make it very aggressive and fast in removing impurities. Its conformation allows the grains to break continuously creating new sharp and cutting edges, increasing the fineness of the grain size. Very durable it allows a high reusability. It tends to be incorporated into the material.





Art.	Grit	Hardness	Net weight
0578/36	36	9.1 Mohs	25 kg
0578/80	80	9.1 Mohs	25 kg

0569

STEEL SHOT

Thanks to their spherical surface and hardness they allow to obtain shiny surfaces. Excellent for removing paint, blemishes, burrs and rust. Their low crushing does not create dust inside the sandblasting cabin and allows a long life of the abrasive. They can be used both as a means for shot peening and for both dry and water sandblasting.





Grit	S390
Hardness	40 ÷ 50 HRC
Net weight	25 kg

0310B

SODA BLASTING MEDIA

Salt composed basic bicarbonate synthetic, suitable for treating steel, aluminum, fiberglass, plastic, bricks etc \dots





Grit	36 ÷ 80 (0,5 ÷ 0,3 mm)
Hardness	2,5 - 3 Mohs
Decomposition temperature	> 50°C
Net weight	25 kg



0490/11

PAIR OF GLOVES



Gloves	d	iam	e	tei	•

100 mm

05x

PAIR OF GLOVES

Soft and comfortable.



Art.	Length	Gloves diameter
0575/29	600 mm	180 mm
0580/21	450 mm	145 mm

0490/03

WINDOW PROTECTION SET

For sandblasters.





0601/24

WINDOW PROTECTION SET

For sandblasters, 670 x 300 mm.





670 x 300 mm

0601/30

LAMP PROTECTION SET

For sandblasters, 900 x 260 mm.



0687/005

LAMP PROTECTION SET

For sandblasters, 600 x 100 mm.





600 x 100 mm

0575/04

WINDOW PROTECTION SET

For sandblasters, 550 x 250 mm.



Size



900 x 260 mm

550 x 250 mm

0580/01-6

WINDOW PROTECTION SET

For sandblasters, 400 x 300 mm.





400 x 300 mm

SA01/F

CYCLONE FILTER

HEPA material.



Diameter	320 mm
Height	600 mm

0687/029

SANDBLAST CYCLON



Diameter	170 mm
Height	305 mm





0687/041

SANDBLAST GUN

For sandblaster 0687.



0290

SANDBLAST GUN

Metal gun, with ceramic nozzles.



0577/17

FIXED GUN



U003

BORON CARBIDE NOZZLE

For sand blast cabinet, long life.



Nozzle diameter Ø 7,5 mm

U004

COMPOSITE NOZZLE

For sand blast cabinet, long life.



Nozzle diameter 6 mm

0490/20

CERAMIC NOZZLE SET



Nozzle diameter Ø 3,5 mm

0462/55

CERAMIC NOZZLE SET



5 Pcs

Nozzle diameter Ø

0575/0580/12

Nozzle diameter

CERAMIC NOZZLE SET

4 pcs, diameter Ø 4,5,6,7 mm.



0687/102

CERAMIC NOZZLE SET







Nozzle diameter

Ø 6 - 7 mm





0305

PART WASHER WITH HEATING SYSTEM

For washing with hot water up to 60° C, with a Venturium pneumatic gun.

0203

BENCH PART WASHER

For washing with water/solvent, with a Venturium pneumatic gun.









Tank capacity	8 ÷ 14 l
Avg air cons.	5 SCFM 145 l / min
Working area	760 x 560 x 380 mm
Washing pressure	5 ÷ 8 Bar
Power	1350 W
Dimensions	790 x 610 x 1260 h mm
Net weight	49 kg







Dimensions	770 x 595 x 700h mm
Tank capacity	4 ÷ 9 l
Avg air cons.	5 SCFM 145 l / min
Working area	765 x 560 x 380 mm
Power	30 W
Washing pressure	5 ÷ 8 Bar
Power	230 V 50 Hz
Net weight	32 kg

0486

PARTS WASHER WITH DUAL PUMP

150 l capacity, with 26 W pump, cleaning brush and hose, workpiece tray.

0038

DEGREASER CLEANING TANK

75 l capacity, with 26 W pump, cleaning brush and hose, workpiece tray.











: Henry





Internal tank dimensions	710 x 480 x 260h mm
Tub capacity	75 l
Pump	230 V 50 Hz 26 W
Pump capacity	10÷12 l / min
Dimensions	775 x 540 x 880 h mm
Net weight	25 kg





0232

DEGREASER CLEANING TANK WITH WHEEL



Internal tank dimensions	710 x 480 x 200 h mm
Tub capacity	60 L
Pump	230 V 50 Hz 26 W
Pump capacity	10 ÷ 12 l / min
Dimensions	970 x 540 x 930 h mm
Net weight	35 kg

0392

BENCH MICRO CLEANER

For wall mounting.



Capacity	14 l
Neon light	24 V 8 W
Pump	230 V 50 Hz 26 W
Pump capacity	10 ÷ 12 l / min
Dimensions	560 x 545 x 635 h mm
Net weight	25 kg

0233

MOBILE PARTS WASHER

Made of ABS with rubber seals in NBR.



Internal tank dimensions	460 x 660 x 260 mm
Capacity	91
Pump	230 V 50 Hz 16 W

0632

DEGREASER CLEANING PNEUMATIC TANK



	•
Internal tank dimensions	710 x 480 x 200 h mm
Height	1015 mm
Tank capacity	50 L
Tub capacity	65 l
Power pressure	6 Bar
Maximum tank pressure	0.5 Bar
Net weight	38 kg

0211

TEAR-DOWN WORKBENCH WITH FLUID RECOVERY

Provided in assembly kit, with one drawer equipped with lock, removable bowl and pivoting wheels, 2 with safety brake.







Dimensions	1200 x 640 x 872h mm
Working table dimensions	1190 x 635 x 15h mm
Drawer dimensions	420 x 340 x 120h mm
Internal tank dimensions	360 x 260 x 115h mm
Internal shelf height	445 mm
Maximum capacity with wheels	280 kg
Maximum capacity without wheels	350 kg
Net weight	64 kg

0632/01

PARTS WASHER BRUSH

Not suitable for hydrocarbon based products.





PAIR OF GLOVES FOR PARTS WASHERS

Not suitable for hydrocarbon based products.



m
ı





UC01- NEW

ULTRASONIC CLEANER

The ultrasonic cleaning tank is ideal for deep cleaning of spare parts, metal spare parts in general, mechanical / electronic components and tools. Thanks to the LCD controls it is easy to adjust time and temperature. For general cleaning, the use of water is sufficient; for a deeper cleaning use specific detergents. The tank, entirely made of stainless steel, is hygienic and easy to clean. Internal cleaning basket included.



Art.	Power	Ultrasonic power	Heating power	Capacity Liters	Emptying mode	Washing time adjustment	Temperature	External Dimensions	Compartment dimensions	Net weight
UC01/20	230V 50Hz	60 W	100 W	2L	Manual	0 - 99 min	0C° - 80C°	190 x 170 x 195 mm	150 x 140 x 100 mm	2,1 Kg
UC01/32	230V 50Hz	120 W	100 W	3,2 L	Manual	0 - 99 min	0C° - 80C°	270 x 170 x 220 mm	240 x 140 x 100 mm	3,2 Kg
UC01/65	230V 50Hz	180 W	300 W	6,5 L	Drain Tap	0 - 99 min	0C° - 80C°	330 x 180 x 280 mm	300 x 155 x 150 mm	5,2 Kg
UC01/100	230V 50Hz	240 W	300 W	10 L	Drain Tap	0 - 99 min	0C° - 80C°	330 x 270 x 280 mm	300 x 240 x 150 mm	6,55 Kg
UC01/150	230V 50Hz	360 W	400 W	15 L	Drain Tap	0 - 99 min	0C° - 80C°	360 x 330 x 280 mm	330 x 300 x 150 mm	8,3 Kg

0632-

DETERGENT LIQUID



Art.	Contents	Specification
0632/D	25 l	Solvent base
0632/DA	25 l	Water dilutable max. 50%
0632/DCF	25 l	Water dilutable max. 20%, hot usage

0632/DCF05

DETERGENT LIQUID



NEW

Contents	5 l
Specification	Water dilutable max. 20%, hot or ultrasonic usage







A024/10

WET AND DRY VACUUM CLEANER

With ABS tank, blower function, equipped with accessories.



Power	1,2 kW
Capacity	10 l
Motor	230 V 50 Hz
Air flow	30 ± 2 l/s
Net weight	3.7 kg

A040/30A

INDUSTRIAL WET AND DRY VACUUM CLEANER EQUIPPED OF ACCESSORIES

For industrial use, with socket for electronic devices.



WET AND DRY VACUUM CLEANER

With stainless steel tank, blower function, equipped with accessories.



Power	1,2 kW
Capacity	30 l
Motor	230 V 50 Hz
Air flow	28 l/s
Net weight	6 kg

A040/60A

INDUSTRIAL WET AND DRY VACUUM CLEANER EQUIPPED OF ACCESSORIES

For industrial use, with socket for electronic devices.



Power	1.4 kW
Capacity	30 l
Motors	1 (230 V 50 Hz)
Air flow	35 l/s
Power socket	1600 W
Net weight	7,5 kg



ower	1,4 kW
apacity	60 L
lotors	1 (230 V 50 Hz)
ir flow	46 l/s
ower socket	1600 W
let weight	13 kg



FERVI

A024/602

60L 2 MOTORS WET AND DRY VACUUM CLEANER

With ABS tank, equipped with accessories.



Α	0	4	0	/	8	0	2

80L 2 MOTORS INDUSTRIAL WET AND DRY VACUUM CLEANER

For industrial use, equipped with accessories.



Power	2 kW
Capacity	80 L
Motors	2 (230 V 50 Hz)
Air flow	75 l / s
Dimensions	600 x 580 x 950 mm
Net weight	25 kg

Power 2,8 kW Capacity 60 l Motors 2 (230 V 50 Hz) Air flow 30 ±2 Vs Net weight 12,5 kg

A040/803

80L 3 MOTORS INDUSTRIAL WET AND DRY VACUUM CLEANER



3 kW
80 L
3 (230 V 50 Hz)
961/s
600 x 580 x 950 mm
28 kg







ACAS/001

INLET SPONGE FILTER SET FOR VACUUM CLEANER



ACAS/002

HEPA FILTER FOR VACUUM CLEANER



ACAS/003

FLEXIBLE HOSE FOR VACUUM CLEANER



Spare parts

1.5 m hose

ACAS/004

METAL EXTENSION PIPE **FOR VACUUM CLEANER**



ACAS/005

PAIR OF PLASTIC TUBES FOR VACUUM CLEANER



ACAS/006

INLET SPONGE FILTER SET FOR VACUUM CLEANER



ACAS/007

FILTER FOR VACUUM CLEANER



ACAS/008

PAPER BAG SET FOR **VACUUM CLEANER**



ACAS/009

FLEXIBLE HOSE FOR VACUUM CLEANER



ACAS/010

BIG BRUSH FOR VACUUM CLEANER



ACAS/011

MULTI FUNCTION BRUSH FOR VACUUM CLEANER



ACAS/012

PAPER BAG SET FOR **VACUUM CLEANER**



ACAS/013

BAG SET

In paper for vacuum cleaner.



ACAS/014

PLASTIC TUBE SET

For vacuum cleaner



ACAS/015

SMALL BRUSH

For vacuum cleaner.



ACAS/017

INLET SPONGE FILTER SET

For vacuum cleaner.



A040/8037

FLEXIBLE HOSE FOR VACUUM CLEANER



A040/8040

PAIR OF METAL TUBES FOR VACUUM CLEANER





A040/8047U

WET BRUSH FOR VACUUM CLEANER



A040/8047S

DRY BRUSH FOR VACUUM **CLEANERS**



A040/8029

FILTER FOR VACUUM **CLEANER**



A040/8046

SHORT TIP FOR VACUUM



A040/8048

ROUND BRUSH FOR VACUUM CLEANER



CLEANER



D Straight nozzle



P. 360





M041

PORTABLE PNEUMATIC DOT MARKING MACHINE

With touch screen computer.



Working area	110 x 40 mm
Working speed	3 - 5 Caracters / sec
Workpiece allowed hardness	≼ HRC62
Net weight	12 kg

M040

PNEUMATIC DOT MARKING MACHINE

Usb port, windows xp and windows 7 32 bit software.



Working area	110 x 80 mm
Working speed	30 - 40 mm / sec
Table dimensions	320 x 300 mm
Workpiece allowed hardness	≼HRC62
Net weight	60 kg



M040/CF

WIRE CONTROL FOR DOT MARKING MACHINE



M040/SA

SHAFTS SUPPORT FOR DOT MARKING MACHINE



M040/CP

FOOT CONTROL FOR DOT MARKING MACHINE



M040/SP

SUPPORT FOR PLATES FOR DOT MARKING MACHINE



M040/D

DIVIDER FOR DOT MARKING MACHINE



M040/ST

TUBE SUPPORT FOR DOT MARKING MACHINE







HRC 58-60 LETTERS



Art.	Punch dimensions	Shank dimensions
P012/L03	3 mm	6 x 6 x 60h mm
P012/L04	4 mm	7 x 7 x 61h mm
P012/L05	5 mm	7,5 x 7,5 x 61h mm
P012/L06	6 mm	8,8 x 8,8 x 63h mm
P012/L08	8 mm	10 x 10 x 66h mm

P012-N

NUMBERS HRC 58-60



Art.	Punch dimensions	Shank dimensions
P012/N03	3 mm	6 x 6 x 60h mm
P012/N04	4 mm	7 x 7 x 61h mm
P012/N05	5 mm	7,5 x 7,5 x 61h mm
P012/N06	6 mm	8,8 x 8,8 x 63h mm
P012/N08	8 mm	10 x 10 x 66h mm

P021

ELECTRIC ENGRAVER

On battery, with 2 diamond tip \emptyset 2.35 mm, light weight easy to use, suitable for engraving glass, ceramic, plastic, wood, inox, brass, aluminum, soft steel.



P012-LxP

HRC 58-60 LETTERS

Micro stress.



Art.	Punch dimensions	Shank dimensions
P012/L03P	3 mm	7 x 7 x 61h mm
P012/L04P	4 mm	7,5 x 7,5 x 61h mm
P012/L05P	5 mm	8,8 x 8,8 x 63h mm
P012/L06P	6 mm	10 x 10 x 66h mm
P012/L08P	8 mm	12 x 12 x 70h mm

P012-NxP

NUMBERS HRC 58-60

Micro stress.



Art.	Punch dimensions	Shank dimensions
P012/N03P	3 mm	7 x 7 x 61h mm
P012/N04P	4 mm	7,5 x 7,5 x 61h mm
P012/N05P	5 mm	8,8 x 8,8 x 63h mm
P012/N06P	6 mm	10 x 10 x 66h mm
P012/N08P	8 mm	12 x 12 x 70h mm

P002

ENGINEER'S SCRIBER WITH METAL BODY AND HARD-METAL POINT



P005

STEEL ENGINEER'S SCRIBER

Speed	20000 rpm
Length	160 mm
Not included batteries	2 x 1,5 V AAA







P039

ENGINEER'S SCRIBER

With metal body and hard-metal point.

P020

ELECTRIC VIBRATING ENGRAVER

With vibration adjustment, suitable for engraving glass, ceramic, plastic, wood, inox, brass, aluminum, soft steel.





Telescopic	
Length	150 mm

 Vibrations
 7200 / min

 Power
 230 V 50 Hz 13 W

P039/PR

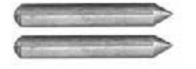
SET HARD-METAL POINT

P020/P

SPARE PART BIT SET









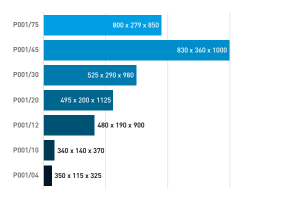




PRESSES











P001/75

PNEUMATIC HYDRAULIC SHOP PRESS

Equipped with wheeled mobile piston, with winch for bench movement, two-speed manual control and pneumatic servopump with foot control







Capacity	75000 kg
Working area	800 x 279 x 850 h mm
Ram Ø	125 mm
Ram Ø	78 mm
Ram stroke	250 mm
Working pressure	0,75 ÷ 0,85 MPa
Dimensions	1140 x 800 x 1896 h mm
Net weight	460 kg



P001/45

HYDRAULIC SHOP PRESS WITH MANUAL PNEUMATIC CONTROL

 $With \ manual \ winch \ for \ bench \ handling, \ equipped \ with \ manual \ control \ and \ pneumatic \ servo \ pump \ with \ hand \ control.$







Capacity	45000 kg
Working area	830 x 360 x 1000 h mm
Cylinder Ø	90 mm
Ram Ø	58 mm
Ram stroke	190 mm
Working pressure	7÷8 Bar
Max. pressure	63,5 MPa
Dimensions	1400 x 800 x 1700 h mm
Net weight	330 kg



P001/30

HYDRAULIC SHOP PRESS

With two speed pump and movable piston.







Capacity	30000 kg
Working area	525 x 290 x 980h mm
Cylinder Ø	92 mm
Ram Ø	56 mm
Ram stroke	160 mm
Max. pressure	69 MPa
Dimensions	875 x 700 x 1780 h mm
Net weight	145 kg











P001/20

HYDRAULIC SHOP PRESS

With moveable piston.





Capacity	20000 kg
Working area	495 x 200 x 1125 h mm
Cylinder Ø	75 mm
Ram Ø	48 mm
Ram stroke	140 mm
Max. pressure	69.3 MPa
Dimensions	690 x 600 x 1830 h mm
Net weight	94 kg



P001/12

HYDRAULIC SHOP PRESS

With movable piston.



Capacity	12000 kg
Working area	480 x 190 x 900 h mm
Cylinder Ø	56 mm
Ram Ø	38 mm
Ram stroke	135 mm
Max. pressure	69 MPa
Dimensions	730 x 550 x 1600 h mm
Net weight	60 kg



P001/10

HYDRAULIC SHOP PRESS

With bench and movable piston.





Capacity	10000 kg
Working area	340 x 140 x 370 h mm
Cylinder Ø	56 mm
Ram Ø	38 mm
Ram stroke	130 mm
Max. pressure	69 MPa
Dimensions	565 x 500 x 1040 h mm
Net weight	52 kg



P001/04

HYDRAULIC SHOP PRESS

Counter top, 4 ton, for brearings.









Capacity	4000 kg
Working area	350 x 115 x 325 h mm
Cylinder Ø	40 mm
Ram Ø	25 mm
Ram stroke	125 mm
Max. pressure	51 MPa
Dimensions	450 x 400 x 655 h mm
Net weight	30 kg





P022-

RATCHET ARBOR PRESS

With removeable revolving table.







Art.	Capacity	Max height piece	Max Ø piece	Arbor size	Net weight
P022/05	5000 N	90 mm	160 mm	19 x 19 mm	8 kg
P022/10	10000 N	100 mm	180 mm	25 x 25 mm	12 kg
P022/20	20000 N	170 mm	260 mm	30 x 30 mm	27 kg

P029-

RATCHET ARBOR PRESS

With removeable revolving table.



Art.	Capacity	Dimensions	Max height piece	Max ø piece	Arbor size	Net weight
P029/2	15000 N	390 x 160 x 720h mm	190 mm	180 mm	30 x 30 mm foro 10 mm	42 kg
P029/3	25000 N	450 x 200 x 870h mm	290 mm	250 mm	37,5 x 37,5 mm foro 13.80 mm	60 kg

P028-

HAND PUNCH

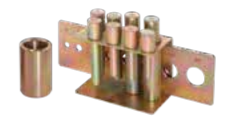
With spring loaded return.



Art.	Capacity	Dimensions	Max height piece	Max ø piece	Spindle travel	Net weight
P028/07	1500 N	240 x 155 x 335h mm	230 mm	150 mm	50 mm	8,5 kg
P028/14	2000 N	280 x 170 x 760h mm	275 mm	180 mm	70 mm	18 kg

0485

SHOP PRESS PIN SET





Pins head size	24.7 mm

P. 367



0054/10

HYDRAULIC BODY FRAME REPAIR KIT



Capacity	10 ton
Ram length	330 mm
Ram stroke	130 mm
Net weight	30 kg

0664

HYDRAULIC PUMP WITH PNEUMATIC PEDAL CONTROL

Useful for shop press, trolley jacks and rams.



Rated pressure	70 MPa
Working pressure	7 ÷ 8 bar
Usable oil capacity	690 ml
Air consumption	10 SCFM
Net weight	8 kg

0663

PULL BACK RAM

0054/4

HYDRAULIC BODY FRAME REPAIR KIT



Capacity	4 ton
Ram length	270 mm
Ram stroke	120 mm
Net weight	19 kg

0271

HYDRAULIC PUMP

With pump activation pedal.



Rated pressure	63,7 MPa
Usable oil capacity	790 ml
Hose length	1500 mm
Net weight	7 kg



Capacity	5 ton
Length Closed	560 mm
Length Open	690 mm
Spindle	ø 33 mm
Swing	130 mm
Net weight	5,5 kg











0567

LOW PROFILE HYDRAULIC TROLLEY JACK

2 tons, made of steel.



Capacity	2 ton
Lifting	90 ÷ 385 mm
Dimensions	580 x 165 x 235 h mm
Net weight	13 kg

0369

HYDRAULIC TROLLEY JACK

Dual pump, with removeable saddle and rubber pad.



Capacity	3,5 ton
Dimensions	745 x 335 x 180 mm
Lifting	110 ÷ 560 mm
Net weight	46 kg

0065A

HYDRAULIC TROLLEY JACK

With removable saddle.



Capacity	3 ton
Dimensions	660 x 345 x 260 mm
Lifting	140 ÷ 515 mm
Net weight	33 kg

0457

LOW PROFILE JACK

2 tons, made of steel, with round handle.



Capacity	2 ton
Lifting	70 ÷ 500 mm
Dimensions	785 x 350 x 152 mm
Net weight	41 kg

0375A

LOW PROFILE HYDRAULIC TROLLEY JACK

2,5 ton, double pump quick lift, with load limiter.



Capacity	2.5 ton
Lifting	75 ÷ 500 mm
Dimensions	680 x 345 x 220 h mm
Net weight	32.5 kg

C038/30

HYDRAULIC TROLLEY JACK



Capacity	3 ton
Dimensions	572 x 328 x 175h mm
Lifting	130 ÷ 465 mm
Net weight	28 kg





0060

HYDRAULIC TROLLEY JACK

Metal body frame. Handle for hand carrying. Extendable lever.



Capacity	2 ton
Dimensions	535 x 225 x 145 mm
Lifting	135 ÷ 385 mm
Net weight	11 ka

C039/15

HYDRAULIC TROLLEY JACK

Aluminium and steel hydraulic trolley jack with double pump.



Capacity	1,5 ton
Dimensions	490 x 270 x 130 h mm
Lifting	90 ÷ 358 mm
Net weight	15 kg

0067

COUPLE JACK STAND

Height adjustable with fixing pin.



Capacity	2 ton
Heigths	240 - 270 - 320 - 365 mm
Net weight	3 kg

C039/25

HYDRAULIC TROLLEY JACK

Aluminium and steel hydraulic trolley jack with double pump.



Capacity	2.5 ton
Dimensions	659 x 289 x 165 h mm
Lifting	110 ÷ 460 mm
Net weight	27 kg

0658

HYDRAULIC JACK



Capacity	10 ton
Lifting range of foot	30 ÷ 260 mm
Lifting range of head	420 ÷ 665 mm
Net weight	30 kg

0069-

COUPLE JACK STAND







Art.	Capacity	Height min - max	Base dimensions	Net weight
0069/3	3 ton	298 ÷ 428 mm	190 x 210 mm	6,5 kg
0069/6	6 ton	400 ÷ 610 mm	260 x 285 mm	13 kg
0069/10	10 ton	468 ÷ 718 mm	290 x 328 mm	29 kg



0021/1

HYDRAULIC FOLDING CRANE

With two pivoting wheels with brakes, cast iron wheels. Lowering system and pumping lever arranged laterally. The ability to fold the legs when not in use allows it to be stored in confined spaces.



Capacity	1000 kg
Dimensions	1555 x 1010 x 1455h mm
Fold dimensions	720 x 490 x 1520h mm
Min/max boom extension	715 ÷ 990 mm
Hook heights with raised arm	1800 mm @ 1000 kg 1970 mm @ 250 kg
Hook heights with lowered arm	160 mm @ 250 kg 400 mm @ 1000 kg
Front opening	890 mm
Net weight	64,5 kg

0063

HYDRAULIC FOLDING CRANE

With two pivoting wheels and rear pad brake, lowering system and pumping lever placed in the rear, cast iron wheels. The ability to fold the legs when not in use allows it to be stored in confined spaces.



Capacity	1000 kg
Dimensions	1800 x 1000 x 1500h mm
Fold dimensions	800 x 860 x 1600h mm
Min/max boom extension	680 ÷ 1220 mm
Hook heights with raised arm	2100 mm @ 1000 kg 2550 mm @ 250 kg
Hook heights with lowered arm	0 mm @ 250 kg 480 mm @ 1000 kg
Front opening	800 mm
Net weight	90 kg

0021/2

HYDRAULIC FOLDING CRANE

With two pivoting wheels with brakes, cast iron wheels. Lowering system and pumping lever arranged laterally. The ability to fold the legs when not in use allows it to be stored in confined spaces.



Capacity	2000 kg
Dimensions	1730 x 1025 x 1400h mm
Fold dimensions	760 x 760 x 1635h mm
Min/max boom extension	750÷ 1280 mm
Hook heights with raised arm	1870 mm @ 2000 kg 2280 mm @ 500 kg
Hook heights with lowered arm	0 mm @ 500 kg 430 mm @ 2000 kg
Front opening	910 mm
Net weight	90,5 kg

0094

TRANSMISSION JACK

With load limiter, cross support and tilt support to better align and position gearboxes and differentials.



Capacity	500 kg
Dimensions	1190 × 700 × 660 mm
Min - Max height	1190 ÷ 2000 mm
Net weight	32,5 kg





S033

ENGINE STAND

2 swivel wheels with brake and 2 fixed cast iron wheels, possibility to tilt the engine. Equipped with rotating small parts shelf.



Capacity	600 kg
Dimensions	1200 x 840 x 930 mm
Net weight	27,5 kg
A	720 mm
В	840 mm
С	170 mm

S019

ENGINE STAND

2 wheels with breaks and 2 fix wheels, possibility to tilt the motor.



Capacity	450 kg
Dimensions	865 x 810 x 870 mm
Net weight	21 kg
Α	780 mm

В	810 mm
С	150 mm
D	450 mm

0147

SHOP CRANE LEVELER

Shop crane and crane leveler, easy to use, just crank to level, tilts forward and backward for easy motor mount alignment



Capacity	680 kg
Width	440 mm
Max stroke of slide	330 mm
Chain	350 mm
Net weight	5 kg

S068

ENGINE STAND

2 swivel wheels with brake and 2 fixed cast iron wheels, possibility to tilt the engine. The ability to fold it when not in use allows it to be stored in confined spaces.





city	680 kg
nsions	860 x 830 x 900 mm
eight	31 kg
	820 mm
	810 mm
	180 mm
	680 mm
nsions	860 x 830 x 900 mm 31 kg 820 mm 810 mm 180 mm

S024

ENGINE SUPPORT

Engine support holds your engine or transmission in place during heavy automotive repairs, used to support the engine while removing gear box, transmission, replacing clutch and all motor mounts. Rubber feet for safe hold of motor, easy regulation for hold engine in its place in the car. swivel and tilting holders.



Capacity	500 kg
Adjusting height	205 mm
Bed length	730 ÷ 1480 mm
Net weight	13 ka

R015

CAR RAMPS SET

Set consisting of two solid ramps to facilitate work under vehicles. These small ramps are suitable for the most common models of small cars and SUVs or even longer vehicles. Made of polypropylene, the wedges are significantly more reliable than steel ramps. In addition, thanks to their non-slip structure, they offer excellent stability. Lightweight and well-shaped, the ramps are easy to transport and space-saving.



Dimensions	905 x 330 x 218 mm
Capacity	2,5 ton
Max tire width	240 mm
Min - Max height	170 mm
Tilting	15°
Net weight	8 kg





0649-

ALUMINUM RAMPS

In aluminum with non-slip floors. Load 170kg.

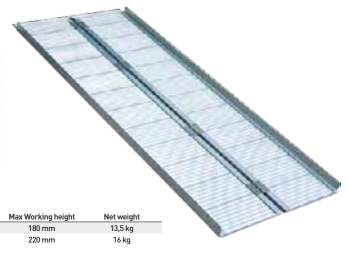




Capacity

170 kg

150 kg



0594

Art.

0649/1500

0649/1800

OIL DRAINER WITHOUT TANK

With wheels, to use under lifts, for waste oil.

Dimensions

1520 x 735 mm

1800 x 735 mm

0596

Max Working angle

12,5 % (7°)

12,5 % (7°)

PNEUMATIC OIL DRAINER

With wheels and different size of suction probes, for waste oil, for use under lifts too.



Base dimensions	390 x 390 mm
Height max	1700 mm
Net weight	13 kg
•	

0595

OIL DRAINER

With thank and wheels, to use under lifts, for waste oil.









Tank capacity	70 l
Measuring tank capacity	10 l
Height max	1500 mm
Metal probe	2 x ø6 mm x 695 mm
Nylon probe	2 x ø6 mm x 680 mm 2 x ø8 mm x 700 mm
Suction	ø6 x 4,5 mm - 0,4 ÷ 0,8 l/min ø8 x 6,5 mm - 1 ÷ 1,6 l/min
Rubber hose length	Suction 1500 mm Drain 2050 mm
Power pressure	8 ÷ 10 bar
Maximum tank pressure	0.45 bar
Net weight	25 kg

Tank capacity	70 l
Height min - max	1170 ÷ 1860 mm
Maximum tank pressure	0.45 bar
Net weight	23 kg





0630/2720

12V ELECTRIC WINCH - DIRECT CURRENT

Permanent magnet motor, metal frame, strong cable, with anti unwinding device and cable guide. To be used only for horizontal pulling, not suitable for lifting.





0630/2200

12V ELECTRIC WINCH - DIRECT CURRENT

Permanent magnet motor, metal frame, strong cable, with anti unwinding device and cable guide. To be used only for horizontal pulling, not suitable for lifting.

Rated line pull	2000 kg
Speed	1,5 - 3,6 m / min
Motor	12 V 1,0 kW 1,3 hp
Gear reduction ratio	172:1
Cable size	Ø 6,4 mm x 14,5 m
Drum dimensions	Ø 45 x 97 mm
Overall dimensions	364 x 126 x 141h mm
Net weight	13 kg



0630/0900

12V ELECTRIC WINCH - DIRECT CURRENT

Permanent magnet motor, metal frame, hook with pulley for double pull, resistant cable, with anti unwinding device and cable guide. To be used only for horizontal pulling, not suitable for lifting.

Rated line pull	450 / 900 kg
Speed	1,3 - 3,2 m / min
Motor	12 V 0,7 kW 0,9 hp
Gear reduction ratio	153:1
Cable size	Ø 4 mm x 15 m
Drum dimensions	Ø 31,5 x 73 mm
Overall dimensions	285 x 105 x 105h mm
Net weight	6.7 kg



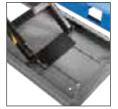




S029

ELECTRO-HYDRAULIC MOTORCYCLE LIFT TABLE









Max lifting capacity	600 kg
Platform dimensions	2200 x 750 mm
Total length	2995 mm
Service hole dimensions	550 x 340 mm
Min - Max height	260 - 520 - 625 - 710 - 780 - 840 mm
Vice	330 x 320 mm
Vice opening	40 ÷ 180 mm
Motor	230 V 50 Hz 550 W
Net weight	225 kg

S027

ELECTRO-HYDRAULIC MOTORCYCLE LIFT TABLE







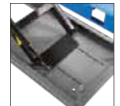


S029P

ELECTRO-HYDRAULIC MOTORCYCLE LIFT TABLE

With pump and separate control system that give the possibility to position it at floor









Max lifting capacity	600 kg
Platform dimensions	2200 x 750 mm
Total length	2995 mm
Service hole dimensions	550 x 340 mm
Min - Max height	215 - 520 - 625 - 710 - 780 - 840 mm
Vice	330 x 320 mm
Vice opening	40 ÷ 180 mm
Motor	230 V 50 Hz 550 W
Net weight	240 kg

S027ATV

ELECTRO-HYDRAULIC ATV & MOTORCYCLE LIFT TABLE









1800 x 1200 mm 2600 mm 550 x 340 mm
====::::::
550 x 340 mm
260 ÷ 880 mm
330 x 320 mm
40 ÷ 200 mm
230 V 50 Hz 550 W
235 kg





S008/M

HYDRAULIC MOTORCYCLE LIFT TABLE

With foot pump.

S013

HYDRAULIC LIFT TABLE

With foot pu mp and pneumatic control.













Max lifting capacity	400 kg
Platform dimensions	1825 x 660 mm
Total length	2500 mm
Min - Max height	195 ÷ 750 mm
Vice	410 x 100 mm
Vice opening	210 x 50 mm
Net weight	133 kg







Max lifting capacity	600 kg
Platform dimensions	2000 x 1220 mm
Total length	2575 mm
Min - Max height	185 ÷ 825 mm
Net weight	230 kg

0452

MOTORCYCLE SCISSORS LIFT

Scissor support stand suitable for use on the floor or on a motorcycle lift to repair bikes, with 2 height adjustable and removable sliding supports.



0430

MOTORCYCLE DOLLY

Powder coated steel. it is suitable for motorcycles and scooters that have the side stand. it allows you to move and to park your bike in tight spaces



Maximum capacity	300 kg
Length	1929 mm
Net weight	33 kg

0241

Hexagon

Net weight

Max lifting capacity Platform dimensions

Min - Max height Stand height

MOTORCYCLE WHEEL BLOCK

Strong body, simple and easy use, adjustable wheel size, safety lock.

400 kg

450 × 150 mm 95 ÷ 400 mm

55 - 80 mm

22 mm

14 kg



Wheel outer diameter	381 - 533 mm
Overall dimensions	730 x 468 x 440h mm
Net weight	10 kg

0217

VEHICLE POSITIONING JACK

With wheel positionig brakes.



Capacity	680 kg
Lateral stroke	370 mm
Working range	710 - 340 mm
Max tire width	325 mm
Overall dimensions	730 x 468 x 440h mm
Net weight	15 kg





S017

UNIVERSAL TELESCOPIC CART

Adjustable in height and length, made of square steel pipes, after use it can be stored in small space, upper sides with rubber to prevent scratches and give more stability to the leaned object, 4 swivel casters of which 2 with brake, ideal for the car body repair, for repairing and spraying area





Height min - max	840 ÷ 1320 mm
Length	225 ÷ 1380 mm
Width	860 mm
Capacity	100 kg
Net weight	26 kg

0645/CC

THREE-DRAWER CAR SEAT

Equipped with 3 drawers with bearings, 3 can trays and a small frontal tray, 4 pivoting wheels.



Dimensions	370 x 400 x 367h mm
Drawer dimensions	3 - 150 x 300 x 40 h mm
Net weight	8 kg

0645/C

6 WHEELS CAR CREEPER



Dimensions	1030 x 420 x 100h mm
Net weight	6,5 kg

0645/S

SHOP SEAT

With pivoting wheels, tool holder base, seat with padding.



Dimensions	440 x 375 x 400 mm
Net weight	4,2 kg

0645/CP

PLASTIC CREEPER

Shockproof, with 6 wheels.



Dimensions	1000 x 470 x 120h mm
Net weight	4,8 kg

0645/SS

2 IN 1 CREEPER AND SEAT



Creeper dimensions	1020 x 410 x 150h mm
Seat dimensions	550 x 410 x 500h mm
Net weight	9 kg





0256-

HYDRAULIC RAM



Art.	Maximum capacity	Working pressure	Min-max lifting height	Spindle	Ram stroke	Dimensions	Net weight
0256/05	5 ton	63 Mpa	33 ÷ 39 mm	ø 24 mm	6 mm	45 x 95 mm	0,6 kg
0256/10	10 ton	63.7 Mpa	44 ÷ 55 mm	ø 38 mm	11 mm	56 x 118 mm	1,3 kg
0256/20	20 ton	63.7 Mpa	52 ÷ 63 mm	ø 50 mm	11 mm	76 x 138 mm	2,6 kg
0256/30	30 ton	63.7 Mpa	60 ÷ 72 mm	ø 63 mm	12 mm	95 x 158 mm	4,4 kg
0256/50	50 ton	63.7 Mpa	66 ÷ 78 mm	ø 70 mm	12 mm	118 x 186 mm	6,7 kg

0062-

BOTTLE JACK

Hydraulic jack. It provides an excellent stability thanks to its small size. Easy to carry and use.



Art.	Capacity	Min. height	Lifting	Adjusting height	Base dimensions	Ram diameter	Net weight
0062/2	2 ton	181 mm	116 mm	48 mm	90 x 85 mm	Ø 22 mm	2,7 kg
0062/5	5 ton	220 mm	127 mm	70 mm	115 x 100 mm	Ø 32 mm	4,3 kg
0062/10	10 ton	230 mm	150 mm	80 mm	125 x 110 mm	Ø 40 mm	6,5 kg
0062/15	15 ton	230 mm	150 mm	80 mm	140 x 135 mm	Ø 48 mm	8,3 kg
0062/20	20 ton	242 mm	150 mm	60 mm	155 x 145 mm	Ø 53 mm	10,5 kg
0062/32	32 ton	285 mm	180 mm	-	170 x 160 mm	Ø 56 mm	13,5 kg
0062/50	50 ton	295 mm	180 mm	-	215 x 175 mm	Ø 85 mm	29 kg







LIFT TROLLEY

0010

With foldable handle, mechanical blocking system of the platform, swivel wheels with brakes.







Capacity	500 kg
Table dimensions	850 x 500 x 50 mm
Lifting	290 ÷ 880 mm
Net weight	86 kg



0075

LIFT TROLLEY

With foldable handle with mechanical blocking system, swivel wheels with brakes.







Capacity	300 kg
Table dimensions	850 x 500 x 50 mm
Lifting	290 ÷ 880 mm
Net weight	78 kg



0467

HIGH LIFT TROLLEY

 $With double \ scissor \ action, \ mechanical \ blocking \ system \ of \ the \ platform, \ swivel \ wheels \ with \ brakes.$







Capacity	350 kg
Table dimensions	910 x 500 x 53 mm
Lifting	370 ÷ 1300 mm
Net weight	92 kg







C650

THREE SHELVES TROLLEY

Strong and easy to assemble, 2 swivel and 2 fixed casters.



Dimensions	800 x 450 x 800h mm
Steel thickness	1.5 mm
Wheels	ø 80 mm
Capacity	100 kg
Not weight	17 kg

C065/2

PP TWO SHELVES TOOL CART

Light weight, strong and easy to assemble , 2 swivel and 2 fixed casters.



Dimensions	1010 x 440 x 840h mm
Wheels	ø 125 mm
Capacity	250 kg
Working temperature	-20°C a +50°C
Net weight	15,5 kg

C009

CART WITH WOODEN SHELF

Cart made of steel, with 2 fixed wheels and 2 swivel wheels with brake.



Overall dimensions	1000 x 800 x 810 h mm
Steel thickness	2 mm
Plate thickness	36 mm
Wheels	ø 150 mm
Capacity	150 kg
Net weight	52 kg

C750

THREE SHELVES TROLLEY

Strong and easy to assemble, 2 swivel and 2 fixed casters.



Dimensions	940 x 600 x 870h mm
Steel thickness	2,3 mm
Wheels	ø 150 mm
Capacity	200 kg
Net weight	52 ka

C075/2

PP TWO SHELVES TOOL CART

Light weight, strong and easy to assemble , 2 swivel and 2 fixed casters.



Dimensions	1170 x 652 x 840h mm
Wheels	ø 125 mm
Capacity	250 kg
Net weight	22,5 kg

Cx

PVC PLATFORM TROLLEY

With foldable handle, 2 fixed casters and 2 swivel casters.



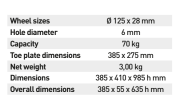
Art.	Wheels	Capacity	Platform dimensions	Height	Net weight
C150	Ø 100 mm	150 kg	700 x 450 mm	820 mm	7,8 kg
C300	Ø 125 mm	300 kg	900 x 600 mm	890 mm	13,4 kg



C170P

FOLDING ALUMINIUM HAND TRUCK

Folding hand truck with automatic opening through a simple push on the toe plate. Automatic locking in the open or closed position. Telescopic structure and toe plate in aluminum.



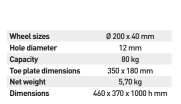


C1101

NEW

HAND TRUCK WITH SOLID WHEELS

For flower pots and boxes, safety handles, epoxy painting.





NEW

NEW

C1102

HAND TRUCK WITH PNEUMATIC WHEELS

For flower pots and boxes, safety handles, epoxy painting.



Pneumatic wheels	Ø 260 x 85 mm
Capacity	200 kg
Toe plate dimensions	450 x 215 mm
Net weight	8,5 kg

C182

NEW

ALUMINUM HAND TRUCK WITH PNEUMATIC WHEELS

Aluminium.

C183



C189

MULTIFUNCTION HAND TRUCK

With pneumatic wheels for firewood, pots, boxes and other objects. strong, easy to handle and versatile. Plastic handles.



Pneumatic wheels	Ø 260 x 85 mm
Capacity	150 kg
Toe plate dimensions	400 x 250 mm
Movable grid	340 x 390 mm
Net weight	11,5 kg



STAIR-CLIMBING HAND TRUCK
Safety handles, epoxy painting.

Wheel sizes	Ø 155 x 42 mm	
Hole diameter	16 mm	
Capacity	200 kg	
Toe plate dimensions	310 x 220 mm	
Net weight	13,5 kg	
Dimensions	500 x 620 x 1180 h mm	



C184

2-IN-1 HAND TRUCK

Can be used in two positions to facilitate the handling of heavy and bulky loads.



Pneumatic wheels	Ø 260 x 83 mm
Mobile wheels	Ø 100 x 23 mm
Hole diameter	20 mm - 10 mm
Capacity	250 kg
Toe plate dimensions	390 x 140 mm
Movable grid	325 x 335 mm
Platform dimensions	380 x 850 mm
Net weight	12 kg
Dimensions	590 x 420 x 1117 h mm - 590 x 1117 x 1050 h mm



P019

FOLDING ANTISLIP PLATFORM

 $\label{lem:continuous} Antislip professional, made of aluminum, easy to use, suitable for a wide range of activities in different sectors, such as: home, auto and othres.$



Capacity	150 kg
Dimensions	1260x380x500 mm
Platform dimensions	950x300 mm
Net weight	7,5 kg

0237-

LEVER CHAIN HOIST



Art.	Capacity	Lifting	Net weight
0237/05	500 kg	1500 mm	5 kg
0237/15	1500 kg	1500 mm	10 kg

0461

NEW

POLYURETHANE WHEEL

 $260\times85~mm$ not pierceable, with Ø 20 mm bearing and adapter from 20 mm to 18 mm, for hand trucks with 18-20 mm wheel shaft.



Wheel sizes	250 x 75 mm
Hole sizes	ø 20 - 18 x 74 mm

0056-

CHAIN HOIST



Art.	Capacity	Lifting	Net weight
0056/1	1000 kg	3000 mm	11 kg
0056/2	2000 kg	3000 mm	20 kg

0236

HOIST ARM



Capacity	300 kg
Arm length	750 mm
Slot distance	380 mm
Stem	45 X 45 mm²
Net weight	6 kg





0602

ELECTRIC CABLE HOIST

With steel cable and mechanical limit switch.





Capacity	200 / 400 kg
Cable length	18 m
Speed	8 m/min
Motor	230 V 50 Hz 1 kW
Net weight	16,7 kg



0600

ELECTRIC CABLE HOIST

With steel cable and mechanical limit switch





Capacity	200 / 400 kg
Cable length	18 m
Speed	8 m / min
Motor	230 V 50 Hz 0,75 kW
Net weight	16,7 kg



Sx

MAGNETIC LIFTER

Neodymium.





PDC4-

CHAIN SLINGS

Grade 80 alloy steel with shortening hook, security factor 4:1,

 $the \ vertical \ capacity \ is \ calculated \ on \ 3 \ arms \ only \ because \ the \ fourth \ arm \ is \ necessary \ only \ to \ equilibrate \ the \ loading. \ EN \ 818-4.$



Art.	Length	Capacity 0°	Capacity 45°	Chain	Hook
PDC4/7/2	2000 mm	3150	2240	ø7 mm	SLF
PDC4/7/3	3000 mm	3150	2240	ø7 mm	SLF
PDC4/7/4	4000 mm	3150	2240	ø7 mm	SLF
PDC4/10/2	2000 mm	6700	4750	ø 10 mm	SLF
PDC4/10/3	3000 mm	6700	4750	ø 10 mm	SLF
PDC4/10/4	4000 mm	6700	4750	ø 10 mm	SLF







PDC2-

CHAIN SLINGS

Grade 80 alloy steel, with shortening hooks, security factor 4:1. EN 818-4.



Art.	Length	Capacity 0°	Capacity 45°	Chain	Hook
PDC2/7/2	2000 mm	2120	1500	ø7mm	SLF
PDC2/7/3	3000 mm	2120	1500	ø7mm	SLF
PDC2/7/4	4000 mm	2120	1500	ø7mm	SLF
PDC2/10/2	2000 mm	4250	3150	ø 10 mm	SLF
PDC2/10/3	3000 mm	4250	3150	ø 10 mm	SLF
PDC2/10/4	4000 mm	4250	3150	ø 10 mm	SLF



PDC1-

CHAIN SLINGS

Grade 80 alloy steel, with shortening hook, security factor 4:1. EN 818-4.



Art.	Length	Vertical capacity	Chain	Hook
PDC1/7/1	1000 mm	1500 kg	ø7mm	SLF
PDC1/7/2	2000 mm	1500 kg	ø7mm	SLF
PDC1/10/1	1000 mm	3150 kg	ø 10 mm	SLF
PDC1/10/2	2000 mm	3150 kg	ø 10 mm	SLF



06x

LASHING SYSTEM WITH POLYESTER RIBBON DRAFT EN 12195-2.



Art.	Strap ribbon with turnbuckle	Ribbon width	Capacity	Hooks
0635	5,50 + 0,50 m	35 mm	1000 kg	2
0650	8,00 + 0,50 m	50 mm	2000 kg	2
0675	10,00 + 1,00 m	75 mm	3000 kg	2

0635/25

LASHING SYSTEM WITH POLYESTERE RIBBON DRAFT EN 12195-2.



Strap ribbon mm 25 with turnbuckle and 2 hooks	4,00 + 0,30 m
Capacity	250 kg



Rope	ø 12 mm
Length	1000 mm
Capacity	30° 2600 kg
Canacity	90° 2100 kg

AN2G/12/1

2 STEEL ARMS PENDING







x-1000

POLYESTER COLORED SLINGS

Double layer band lifting system, standard, security factor 7:1. EN 1492-1.

						Capacity	Basket capacity	Basket capacity	
Art.	m	Width	Color	Eye length	Vertical capacity	basket	ß 45° kg	ß 60° kg	Capacity choker
1/1000	1	50 mm	Purple	250 mm	1000 kg	2000 kg	1400	1000	800 kg
2/1000	2	50 mm	Purple	250 mm	1000 kg	2000 kg	1400	1000	800 kg
3/1000	3	50 mm	Purple	250 mm	1000 kg	2000 kg	1400	1000	800 kg
4/1000	4	50 mm	Purple	250 mm	1000 kg	2000 kg	1400	1000	800 kg



x-2000

POLYESTER COLORED SLINGS

Double layer band lifting system, security factor 7:1. EN 1492-1.

							Basket capacity	Basket capacity	Capacity
Art.	m	Width	Color	Eye length	Vertical capacity	Capacity basket	ß 45° kg	ß 60° kg	choker
1/2000	1	60 mm	Green	250 mm	2000 kg	4000 kg	2800	2000	1600 kg
2/2000	2	60 mm	Green	250 mm	2000 kg	4000 kg	2800	2000	1600 kg
3/2000	3	60 mm	Green	250 mm	2000 kg	4000 kg	2800	2000	1600 kg
4/2000	4	60 mm	Green	250 mm	2000 kg	4000 kg	2800	2000	1600 kg
5/2000	5	60 mm	Green	250 mm	2000 kg	4000 kg	2800	2000	1600 kg
6/2000	6	60 mm	Green	250 mm	2000 kg	4000 kg	2800	2000	1600 kg



x-3000

POLYESTER COLORED SLINGS

Double layer band lifting system, security factor 7:1. EN 1492-1.

							Basket capacity	Basket capacity	Capacity
Art.	m	Width	Color	Eye length	Vertical capacity	Capacity basket	ß 45° kg	ß 60° kg	choker
1/3000	1	90 mm	Yellow	300 mm	3000 kg	6000 kg	4200	3000	2400 kg
2/3000	2	90 mm	Yellow	300 mm	3000 kg	6000 kg	4200	3000	2400 kg
3/3000	3	90 mm	Yellow	300 mm	3000 kg	6000 kg	4200	3000	2400 kg
4/3000	4	90 mm	Yellow	300 mm	3000 kg	6000 kg	4200	3000	2400 kg
5/3000	5	90 mm	Yellow	300 mm	3000 kg	6000 kg	4200	3000	2400 kg
6/3000	6	90 mm	Yellow	300 mm	3000 kg	6000 kg	4200	3000	2400 kg



FTx-1000

POLYESTER ROUND SLINGS

External sleeve security factor 7:1. EN 1492-2.

Art.	Ring	Color	Vertical	Capacity basket	Basket capacity ß 45° kg	Basket capacity ß 60° kg	Capacity choker
FT1/1000	1 m	Purple	1000 kg	2000 kg	1400	1000	800 kg
FT2/1000	2 m	Purple	1000 kg	2000 kg	1400	1000	800 kg
FT3/1000	3 m	Purple	1000 kg	2000 kg	1400	1000	800 kg
FT4/1000	4 m	Purple	1000 kg	2000 kg	1400	1000	800 kg
FT5/1000	5 m	Purple	1000 kg	2000 kg	1400	1000	800 kg
FT6/1000	6 m	Purple	1000 kg	2000 kg	1400	1000	800 kg



FTx-2000

POLYESTER ROUND SLINGS

External sleeve security factor 7:1. EN 1492-2.

Art.	€	Ring	Color	Vertical	Capacity basket	Basket capacity ß 45° kg	Basket capacity ß 60° kg	Capacity choker
FT1/2000	€ 10,10	1 m	Green	2000 kg	4000 kg	2800	2000	1600 kg
FT2/2000	€ 12,50	2 m	Green	2000 kg	4000 kg	2800	2000	1600 kg
FT3/2000	€ 21,00	3 m	Green	2000 kg	4000 kg	2800	2000	1600 kg
FT4/2000	€ 26,60	4 m	Green	2000 kg	4000 kg	2800	2000	1600 kg
FT5/2000	€ 29,50	5 m	Green	2000 kg	4000 kg	2800	2000	1600 kg
FT6/2000	€ 35,20	6 m	Green	2000 kg	4000 kg	2800	2000	1600 kg



FTx-3000

POLYESTER ROUND SLINGS

External sleeve security factor 7:1. EN 1492-2.

Art.	€	Ring	Color	Vertical	Capacity basket	Basket capacity ß 45° kg	Basket capacity ß 60° kg	Capacity choker
FT1/3000	€ 12,50	1 m	Yellow	3000 kg	6000 kg	4200	3000	2400 kg
FT2/3000	€ 18,50	2 m	Yellow	3000 kg	6000 kg	4200	3000	2400 kg
FT3/3000	€ 26,60	3 m	Yellow	3000 kg	6000 kg	4200	3000	2400 kg
FT4/3000	€ 34,60	4 m	Yellow	3000 kg	6000 kg	4200	3000	2400 kg
FT5/3000	€ 40,40	5 m	Yellow	3000 kg	6000 kg	4200	3000	2400 kg
FT6/3000	€ 50,60	6 m	Yellow	3000 kg	6000 kg	4200	3000	2400 kg





0791-

WIRE ROPE PULLING HOIST

For pulling and lifting.



Art.	Max load	Cable	Net weight
0791/08	800 kg	ø 8,3 mm x 20m	11 kg
0791/16	1600 kg	ø 11mm x 20m	24 kg
0791/32	3200 kg	ø 16 mm x 20m	50 kg

0066

DOUBLE RATCHET HAND PULLER



Max load	800 kg
Cable diameter	ø 5 mm
Max length	2 m
Net weight	2,7 kg

0070/C

GEARED HAND WINCH

Zinc-plated.



Max load	500 kg
Throat width	50 mm
Max ø wheel	133 mm
Min. ø wheel	40 mm
Cable size	ø 4,5 mm x 10 m
Base dimensions	140 x 90 mm

0070

GEARED HAND WINCH

Frame in galvanized steel. Ergonomic handle.



Max load	500 kg
Throat width	50 mm
Max ø wheel	133 mm
Min. ø wheel	40 mm
Base dimensions	140 x 90 mm

0590

HAND OPERATED WINCH WITH BRAKE



Max load	450 kg
Throat width	49 mm
Max ø wheel	110 mm
Min. ø wheel	45 mm
Overall dimensions without handle	170 x 150 x 125h mm







0068/S

TRUCK PALLET WITH SCALE AND PRINTER

Not legal for trade, tare function powered by rechargeable battery, polyure than $\mbox{\it wheels}.$





Capacity	2000 kg
Weight capacity	2000 kg
Fork height	88 ÷ 200 mm
Fork dimensions	1150 x 568 mm
Reading	1 kg
Accuracy	±2 kg
Printer	Yes
Front wheel	Double
Net weight	160 kg

0028R

LOWERED MANUAL PALLET TRUCK

With polyurethane wheels.



2500 kg
63 ÷ 165 mm
1150 x 540 mm
3 mm
Double
68,5 kg

0068L

TRUCK PALLET WITH SCALE

Truck pallet with scale not legal for trade, tare function powered by replaceable batteries. With polyurethane wheels.



Capacity	2000 kg
Weight capacity	2000 kg
Fork height	85 ÷ 175 mm
Fork dimensions	1150 x 570 mm
Reading	0,5 kg
Accuracy	±0,05% kg
Front wheel	Double
Net weight	125 kg

0028

MANUAL TRUCK -PALLET

With polyurethane wheels.



Capacity	2500 kg
Fork height	85 ÷ 200 mm
Fork dimensions	1150 x 540 mm
Armor plate thickness	3 mm
Front wheel	Double
Net weight	71.5 kg

0028-XL NEW

MANUAL TRUCK-PALLET LONG FORKS

With polyurethane wheels.



Art.	Capacity	Fork height	Fork dimensions	Armor plate thickness	Front wheel	Net weight
0028/1500	2000 kg	85 ÷ 200 mm	1500 x 540 mm	3 mm	Double	86 kg
0028/1800	2000 kg	85 ÷ 200 mm	1800 x 540 mm	3 mm	Double	96 kg
0028/2000	2000 kg	85 ÷ 200 mm	2000 x 540 mm	3 mm	Double	102 kg





0064

MANUAL TRUCK -PALLET

With polyurethane wheels.



Capacity	2500 kg
Fork height	85 ÷ 200 mm
Fork dimensions	900 x 540 mm
Armor plate thickness	3 mm
Front wheel	Single
Net weight	68,5 kg

S2/800

HIGH LIFT TRUCK-PALLET

Scissors.







Capacity	1000 kg
Fork height	85 ÷ 800 mm
Fork dimensions	1170 x 540 mm
Tire	Polyurethane
Front wheel	Single
Net weight	117 kg





PLATFORM STACKER WITH FORKS







Capacity	400 kg
Fork height	85 ÷ 1500 mm
Fork dimensions	545 x 650 mm
Platform	576 x 650 mm
Mobile wheels	Ø 127 x 40 mm
Fix wheels	Ø 75 x 40 mm
Tire	Polyurethane
Dimensions	1100 x 600 x 1725h mm
Net weight	95 kg



0143A

MANUAL STACKER

With brake and lifting foot pedal.







Capacity	1000 kg
Fork height	90 ÷ 1600 mm
Fork dimensions	1150 x 550 mm
Fork section	160 x 55 mm
Upright height	2100 mm
Tire	Polyurethane
Front wheel	Double
Dimensions	920 x 1670 x 2100h mm
Net weight	250 kg



0143/25

MANUAL STACKER

With double telescopic mast, brake and lifting pedal.







Capacity	1000 / 800 kg
Fork height	75 ÷ 1600 ÷ 2500 mm
Fork dimensions	1150 x 550 mm
Fork section	160 x 55 mm
Upright height	1840 mm
Tire	Polyurethane
Front wheel	Double
Dimensions	1670 x 920 x 1840h mm
Net weight	310 kg







0654-xL

TRANSPORT TROLLEY

With nylon wheels and hook for towing.



Art.	Capacity	Working height	Roller dimensions	Wheels	Table dimensions	Handle length	Handle swivel range	Dimensions	Net weight
0654/06L	6 Ton	110 mm	85 x 85 mm	8	Ø 170 mm	1080 mm	±90°	610 x 520 mm	41 kg
0654/09L	9 Ton	110 mm	85 x 85 mm	12	Ø 170 mm	1080 mm	±90°	840 x 583 mm	59 kg
0654/12L	12 Ton	110 mm	85 x 85 mm	16	Ø 170 mm	1080 mm	±90°	1030 x 620 mm	80 kg

0654-xF

TRANSPORT TROLLEY

With nylon wheels.

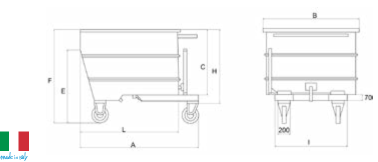


Art.	Capacity	Working height	Roller dimensions	Wheels	Table dimensions	Lever bar length	Net weight
0654/06F	6 Ton	110 mm	85 x 85 mm	4	200 x 220 mm	640 ÷1030 mm	30 kg
0654/09F	9 Ton	110 mm	85 x 85 mm	6	200 x 320 mm	840 ÷ 1230 mm	43 kg
0654/12F	12 Ton	110 mm	85 x 85 mm	8	200 x 407 mm	1104 ÷ 1430 mm	52 kg

C030-

SCRAP DUMPING CONTAINER EQUIPPED WITH WHEELS

Additional colors and accessories available upon request.





ma	dein	valv	

Art.	Liters	Α	В	С	E	F	Н	1	L	Capacity	Wheels	Net weight
C030/0300	300	1280 mm	820 mm	395 mm	530 mm	650 mm	490 mm	700 mm	1010 mm	600 kg	Ø 125 mm x 165h mm	95 kg
C030/0500	500	1280 mm	920 mm	600 mm	750 mm	915 mm	710 mm	800 mm	1010 mm	1000 kg	Ø 180 mm x 210h mm	130 kg
C030/0750	750	1280 mm	1070 mm	730 mm	800 mm	1035 mm	830 mm	800 mm	1055 mm	1350 kg	Ø 180 mm x 210h mm	150 kg
C030/1000	1000	1510 mm	1070 mm	870 mm	925 mm	1220 mm	975 mm	800 mm	1255 mm	1700 kg	Ø 200 mm x 245h mm	182 kg
C030/1350	1350	1510 mm	1320 mm	870 mm	925 mm	1220 mm	975 mm	800 mm	1255 mm	2000 kg	Ø 200 mm x 245h mm	205 kg