



THE NEW, REVOLUTIONARY SYSTEM

**70-CM-DEEP WORKTOP** 

# Beta keeps evolving in line with The new, revolutionary





# market trends

# system, RSC50 2.0.



Beta keeps evolving in line with market trends, to successfully take up the challenges of the future. As a result, the workshop equipment combination, RSC50, has been upgraded into the new, revolutionary system, RSC50 2.0.

The new 70-cm-deep worktop, the three types of material to choose from (sheet metal, multi-ply wood and stainless steel coated MDF) make RSC50 2.0 a one-of-a-kind ITALIAN-MADE line. RSC50 2.0 means a perfect combination of modern design and unparalleled functionality. Designed to satisfy today's professionals' requirements.

# QUALITY

Our acclaimed care in choosing the materials, painstaking attention for detail and, last but not least, the captivating design make the RSC50 2.0 a one-of-a-kind workshop equipment range.



# FLEXIBILITY

Each workshop equipment combination can be extended or modified at any time as required. You can choose the material of your worktop: sheet metal, multi-ply wood or stainless steel coated MDF.

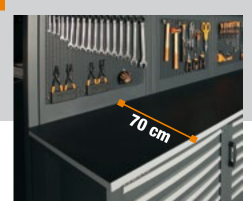
# COMPATIBILITY

The drawers in Beta's standard dimensions (588x367 mm) can accommodate the numerous tool modules, which are available in both soft and hard versions, made from EVA and ABS respectively.





# The 70-cm-deep worktop



means having a large, convenient, functional work surface available. It can be fitted with a vice, thereby allowing heavy-duty jobs to be carried out.

# **EFFICIENCY**

**Simple, quick installation,** based on the optimized production of the various parts of the range.



The new workshop equipment range, RSC50 2.0, comprises preassembled combinations, developed by Beta for professionals; alternatively, you can design your workplace on your own, choosing from many under-bench modules, wall-mounted cabinets and furnishing accessories.

The workshop equipment range, RSC50 2.0, comprises preassembled combinations, developed by Beta for professionals; alternatively, you can design your workplace on your own, choosing from many under-bench modules, wall-mounted cabinets and furnishing accessories.

Configure your workshop in 3D online on

# www.beta-tools.com/rsc50











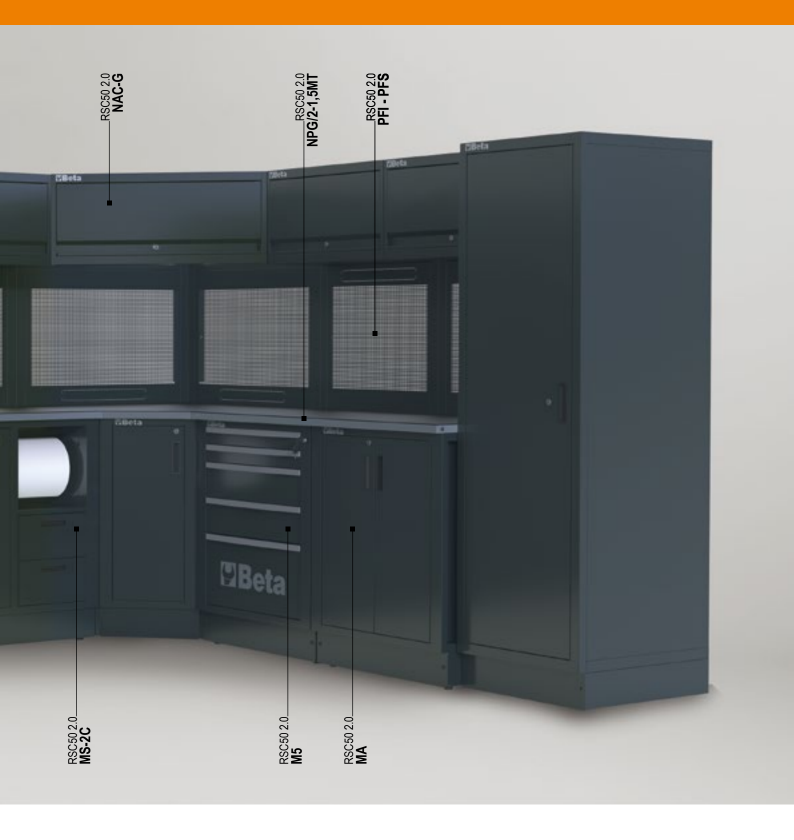


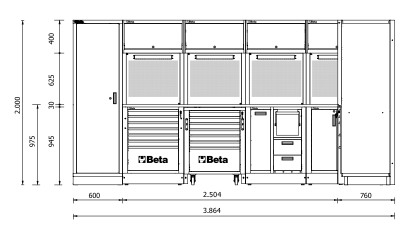


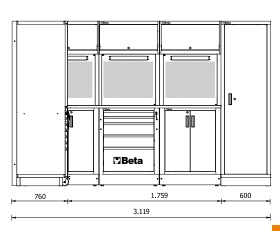
**3** 050001046

804 Kg

- 1 worktop, 2,240x700 mm (RSC50 2.0 NPG/3-2.2MT)
- 1 worktop, 1,495x700 mm (RSC50 2.0 NPG/2-1,5MT)
- 1 fixed module with 7 drawers (RSC50 2.0 M7)
- 1 mobile roller cab with 7 drawers (RSC50 2.0 C7)
- 1 fixed service module with 2 drawers (RSC50 2.0 MS-2C)
- 1 self-supporting complete corner (RSC50 2.0 NAC-G)
- 1 fixed module with 5 drawers (RSC50 2.0 M5)
- 1 fixed two-door module (RSC50 2.0 MA)
- 5 wall-mounted cabinets (RSC50 2.0 PM)
- 5 upper perforated tool panels (RSC50 2.0 PFS)
- 5 lower perforated tool panels (RSC50 2.0 PFI)
- 5 pairs of right/left uprights (RSC50 2.0 P/2MDX-SX)
- 2 single-door cabinets (RSC50 2.0 A1)







# MSC 50



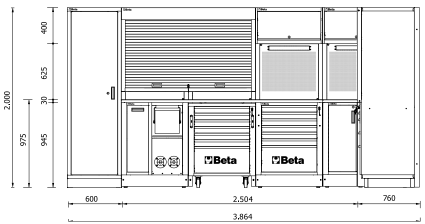


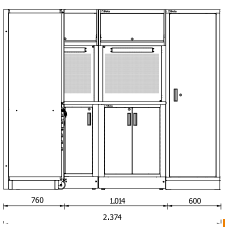


720 Kg

- 1 worktop, 2,240x700 mm (RSC50 2.0 NPG/3-2.2MT)
- 1 worktop, 750x**700** mm (RSC50 2.0 NPG/1-0.7MT)
- 1 fixed service module (RSC50 2.0 MS-2AVV) with compressed air hose reel item 1900S 8x10 and cable reel item 1844 15-H05/SCK (included)
- 1 mobile roller cab with 7 drawers (RSC50 2.0 C7)
- 1 fixed module with 7 drawers (RSC50 2.0 M7)
- 1 self-supporting complete corner (RSC50 2.0 NAC-G)
- 1 fixed two-door module (RSC50 2.0 MA)
- 1 tool wall system with aluminium shutter and framework (RSC50 2.0 PS)
- 2 wall-mounted cabinets (RSC50 2.0 PM)
- 2 upper perforated tool panels (RSC50 2.0 PFS)
- 2 lower perforated tool panels (RSC50 2.0 PFI)
- 2 pairs of right/left uprights (RSC50 2.0 P/2MDX-SX)
- 2 single-door cabinets (RSC50 2.0 A1)







# MSC 50





**3.** 050001001

604 Kg

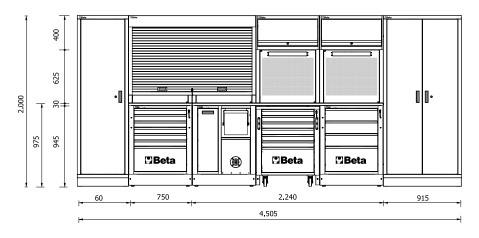
- 1 single-door cabinet (RSC50 2.0 A1)
- 1 worktop, 750x700 mm (RSC50 2.0 NPG/1-0.7MT)
- 1 worktop, 2,240x700 mm (RSC50 2.0 NPG/3-2.2MT)
- 1 mobile roller cab with 7 drawers (RSC50 2.0 C7)
- 1 fixed module with 4 drawers (RSC50 2.0 M4)
- 1 fixed module with 7 drawers (RSC50 2.0 M7)
- 1 fixed service module (RSC50 2.0 MS-AVV) with compressed air hose reel item 1900S 8x10 (included)
- 1 tool wall system with aluminium shutter and framework (RSC50 2.0 PS)
- 2 wall-mounted cabinets (RSC50 2.0 PM)
- 2 upper perforated tool panels (RSC50 2.0 PFS)
- 2 lower perforated tool panels (RSC50 2.0 PFI)
- 2 pairs of right/left uprights (RSC50 2.0 P/2MDX-SX)
- 1 two-door cabinet (RSC50 2.0 A2)



SUPPLIED



1900S 8x10





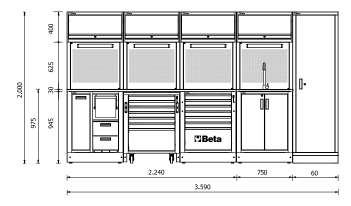


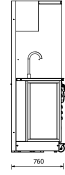


**3.** 050001041

464 Kg

- 1 worktop, 2,240x700 mm (RSC50 2.0 NPG/3-2.2MT)
- 1 fixed service module with 2 drawers (RSC50 2.0 MS-2C)
- 1 mobile roller cab with 7 drawers (RSC50 2.0 C7)
- 1 fixed module with 7 drawers (RSC50 2.0 M7)
- 1 fixed module with built-in sink (RSC50 2.0 ML)
  4 wall-mounted cabinets (RSC50 2.0 PM)
- 4 upper perforated tool panels ( RSC50 2.0 PFS)
- 4 lower perforated tool panels (RSC50 2.0 PFI)
- 4 pairs of right/left uprights (RSC50 2.0 P/2MDX-SX)
- 1 single-door cabinet (RSC50 2.0 A1)











**3** 050001036

416 Kg

# Workshop equipment combination RSC50 2.0

- 1 worktop, 2,240x700 mm (RSC50 2.0 NPG/3-2.2MT)
- 1 fixed service module (RSC50 2.0 MS-2AVV) with compressed air hose reel item 1900S 8x10 and cable reel item 1844 15-H05/SCK (included)
- 1 mobile roller cab with 7 drawers (RSC50 2.0 C7)
- 1 fixed module with 4 drawers (RSC50 2.0 M4)
- 3 wall-mounted cabinets (RSC50 2.0 PM)
- 3 upper perforated tool panels (RSC50 2.0 PFS)
- 3 lower perforated tool panels (RSC50 2.0 PFI)
- 3 pairs of right/left uprights (RSC50 2.0 P/2MDX-SX)
- 1 two-door cabinet (RSC50 2.0 A2)

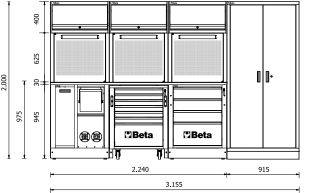
### **SUPPLIED**

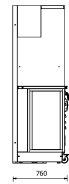




1900S 8x10

1844 15-H05/SCK





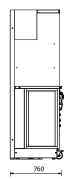






- 1 worktop, 2,240x700 mm (RSC50 2.0 NPG/3-2.2MT)
- 1 fixed module with 7 drawers (RSC50 2.0 M7)
- 1 mobile roller cab with 7 drawers (RSC50 2.0 C7)
- 1 fixed service module with 2 drawers (RSC50 2.0 MS-2C)
- 3 wall-mounted cabinets (RSC50 2.0 PM)
- 3 upper perforated tool panels (RSC50 2.0 PFS)
- 3 lower perforated tool panels (RSC50 2.0 PFI)
- 3 pairs of right/left uprights (RSC50 2.0 P/2MDX-SX)
- 1 two-door cabinet (RSC50 2.0 A2)





# RSC50 2.0

• 1 worktop (2,240x700 mm) made from sheet metal (RSC50 2.0 PX/3-2.2MT)





### RSC50 2.0

• 1 worktop (2,240x700 mm) made from stainless steel coated MDF (RSC50 2.0 PX/3-2.2MT)







# RSC50

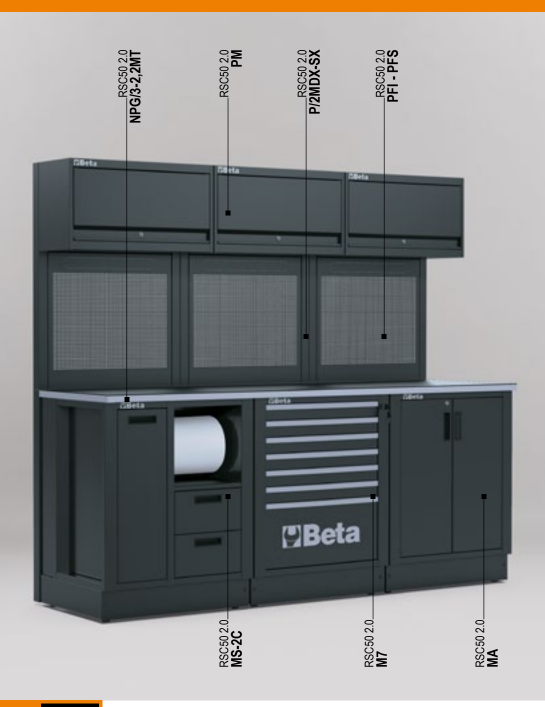
1 worktop (2,240x700 mm) made from multi-ply wood (RSC50 2.0 PW/3-2.2MT)









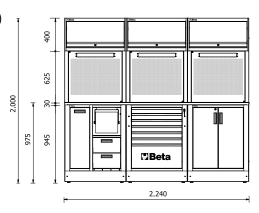


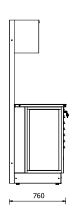


**3.** 050001026

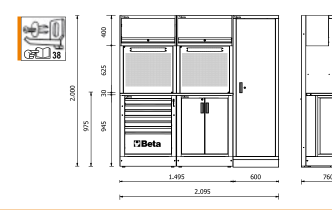
310 Kg

- 1 worktop, 2,240x**700** mm (RSC50 2.0 NPG/3-2.2MT) 1 fixed service module with 2 drawers (RSC50 2.0 MS-2C)
- 1 fixed module with 7 drawers (RSC50 2.0 M7)
- 1 fixed two-door module (RSC50 2.0 MA)
- 3 wall-mounted cabinets (RSC50 2.0 PM)
  3 upper perforated tool panels (RSC50 2.0 PFS)
  3 lower perforated tool panels (RSC50 2.0 PFI)
- 3 pairs of right/left uprights (RSC50 2.0 P/2MDX-SX)





- 1 worktop, 1,495x700 mm (RSC50 2.0 NPG/2-1.5MT)
- 1 fixed module with 7 drawers (RSC50 2.0 M7)
- 1 fixed two-door module (RSC50 2.0 MA)
- 2 wall-mounted cabinets (RSC50 2.0 PM)
- 2 upper perforated tool panels (RSC50 2.0 PFS)
- 2 lower perforated tool panels (RSC50 2.0 PFI)
- 2 pairs of right/left uprights (RSC50 2.0 P/2MDX-SX)
- 1 single-door cabinet (RSC50 2.0 A1)



# RSC50 2.0 D

276 Kg

 1 worktop (1,495x700 mm) made from sheet metal (RSC50 2.0 NPG/2-1,5MT)





# **RSC50 2.0 DX**

• 1 worktop (1,495x700 mm) made from stainless steel coated MDF (RSC50 2.0 PX/2-1.5MT)





# **RSC50 2.0 DW**

 1 worktop (1,495x700 mm) made from multi-ply wood (RSC50 2.0 PW/2-1.5MT)







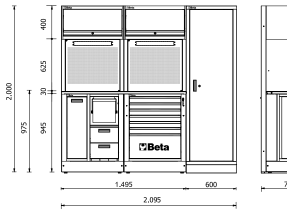




**3.** 050001016

279 Kg

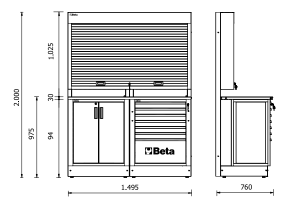
- 1 worktop, 1,495x700 mm (RSC50 2.0 NPG/2-1.5MT)
- 1 fixed service module with 2 drawers (RSC50 2.0 MS-2C)
- 1 fixed module with 7 drawers (RSC50 2.0 M7)
- 2 wall-mounted cabinets (RSC50 2.0 PM)
- 2 upper perforated tool panels (RSC50 2.0 PFS)
- 2 lower perforated tool panels (RSC50 2.0 PFI)
- 2 pairs of right/left uprights (RSC50 2.0 P/2MDX-SX)
- 1 single-door cabinet (RSC50 2.0 A1)



# RSC50 2.0 B

# Workshop equipment combination RSC50 2.0

- 1 worktop, 1,495x700 mm (RSC50 2.0 NPG/2-1.5MT)
- 1 fixed two-door module (RSC50 2.0 MA)
- 1 fixed module with 7 drawers (RSC50 2.0 M7)
- 1 tool wall system with aluminium shutter and framework (RSC50 2.0 PS)







# RSC50

**3.** 050001006

212 Kg

- 1 worktop, 1,495x700 mm (RSC50 2.0 NPG/2-1.5MT)
- 1 fixed module with 7 drawers (RSC50 2.0 M7)
- 1 fixed service module with 2 drawers (RSC50 2.0 MS-2C)
- 2 wall-mounted cabinets (RSC50 2.0 PM)
- 2 upper perforated tool panels (RSC50 2.0 PFS)
- 2 lower perforated tool panels (RSC50 2.0 PFI)
- 2 pairs of right/left uprights (RSC50 2.0 P/2MDX-SX)







# **RSC50 2.0 NP**

# Worktop



• Supplied complete with two exterior side pads.

 Designed for application of aluminium profiles with LED strips item 5000 RSC50/PLED or 5000 RSC50/PLED-ST (to be ordered separately), to light under-workbench modules.

Painted sheet metal worktop, covered with a shockproof, non-scratch PVC coat, resistant to hydrocarbons.

• Holes for a vice (1599P/125, to be ordered separately) on both sides

RAL 7046	L mm	D mm	kg	
RSC50 2.0 NPG/1-0,7MT	750	700	16,7	050001118
RSC50 2.0 NPG/2-1,5MT	1.495	700	31	050001125
RSC50 2.0 NPG/3-2,2MT	2.240	700	49,6	050001133

RAL 7016	L mm	D mm	kg	
RSC50 2.0 NPA/1-0,7MT	750	700	16,7	050001117
RSC50 2.0 NPA/2-1,5MT	1.495	700	31	050001124
RSC50 2.0 NPA/3-2,2MT	2.240	700	49,6	050001132

Worktop made from multi-ply wood Supplied complete with two exterior side pads.



Worktop made form stainless steel coated MDF Supplied complete with two exterior side pads.

INOX	L mm	D mm	kg	
RSC50 2.0 PX/1-0,7MT	750	700	13,5	050001127
RSC50 2.0 PX/2-1,5MT	1.495	700	27	050001131
RSC50 2.0 PX/3-2,2MT	2.240	700	40,5	050001137



• Can accommodate a vice (1599P/125, to be ordered separately)



Can accommodate a vice (1599P/125, to be ordered separately)

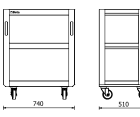


# RSC50 2.0 T3 5050001253 23 Kg

# 3-tier tool trolley, for workshop equipment combination

- 4 swivel castors, Ø 100 mm (two with brakes)
- Static load capacity: 200 kg (distributed over 3 shelves)





# Mobile roller

- 4 swivel castors, Ø 100 mm (2 with brakes)
- Drawer bases protected by foamed rubber mats
   Front centralized lock
- · Handles built into frame for improved ease of handling
- Each drawer can accommodate up to 4 EVA foam or ABS thermoformed trays



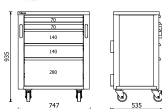


# Mobile roller cab with 5 drawers

• 5 drawers (588x367 mm) with ball bearing slides



h Samuel	<b>♣</b> max
70 mm	25 kg
140 mm	30 kg
280 mm	35 kg





# Mobile roller cab with 6 drawers

• 6 drawers (588x367 mm) with ball bearing slides





# Mobile roller cab with 7 drawers

• 7 drawers (588x367 mm) with ball bearing slides





# Mobile roller cab with 8 drawers

• 8 drawers (588x367 mm) with ball bearing slides



# **Fixed module**

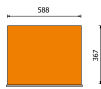
- Drawer bases protected by foamed rubber mats
  - Front centralized lock
  - With vertically adjustable feet
- Each drawer can accommodate up to 4 EVA foam or ABS thermoformed trays

# RSC50 2.0 M

**3.** 050001264 61,5 Kg

### Fixed module with 4 drawers

• 4 drawers (588x367 mm) with ball bearing slides







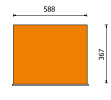


# RSC50 2.0 N

63,5 Kg **3.** 050001265

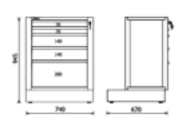
### Fixed module with 5 drawers

• 5 drawers (588x367 mm) with ball bearing slides



h 🥌	<b>♣</b> max
70 mm	25 kg
140 mm	30 kg
280 mm	35 kg



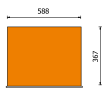


65,5 Kg

# RSC50 2.0 M

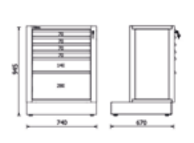
# Fixed module with 6 drawers

• 6 drawers (588x367 mm) with ball bearing slides



h 🚃	.max
70 mm	25 kg
140 mm	30 kg
280 mm	35 kg





**3.** 050001226

# **Fixed module**

- Drawer bases protected by foamed rubber mats
  - Front centralized lock
  - · With vertically adjustable feet
- Each drawer can accommodate up to 4 EVA foam or ABS thermoformed trays

# RSC50 2.0 M7

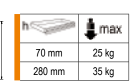
**3.** 050001267

67,5 Kg

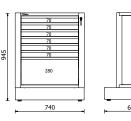
# Fixed module with 7 drawers

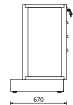
• 7 drawers (588x367 mm) with ball bearing slides











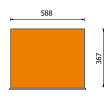
# **RSC50 2.0 M8**

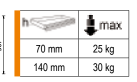
# **050001268**

# 69,5 Kg

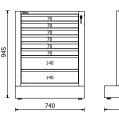
### Fixed module with 8 drawers

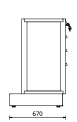
• 8 drawers (588x367 mm) with ball bearing slides











# RSC50 2.0 M10

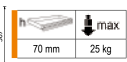
# 

76 Kg

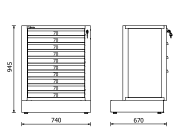
# Fixed module with 10 drawers

• 10 drawers (588x367 mm) with ball bearing slides





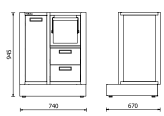




# RSC50 2.0 MS-2C

### Fixed service module

- Two drawers, 310x370 mm, 180 mm high, with ball bearing slides (interior dimensions)
- · With vertically adjustable feet







49 Kg

Built-in waste bin

**4.** 050001281

**500001283** 



Paper roll compartment

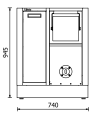
# **RSC50 2.0 MS-AVV**

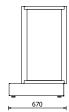
### Fixed service module

Can accommodate one reel, to be chosen from the following models:

- compressed air hose reel item 1900S 8x10
- cable reels items 1843 15-H05, 1844 10-H05,
  1844 15-H05, 1844 15-H07, 1844 15-H05/SCK,
  1844 15-H07/SCK, 1845 12-H05, 1846 10-H05,
  1846 10-H07 and 1846 15-H05 (to be ordered seperately)
- Built-in waste bin
- Paper roll compartment
- · With vertically adjustable feet







49 Kg

### **3.** 050001282

50 Kg

# **RSC50 2.0 MS-2AVV**

### Fixed service module

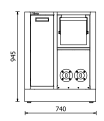
Can accommodate two reels, to be chosen from the following models:

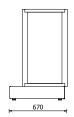
- compressed air hose reel item 1900S 8x10
- cable reels items 1843 15-H05, 1844 10-H05, 1844 15-H05, 1844 15-H07/SCK, 1844 15-H07/SCK, 1845 12-H05, 1846 10-H05,

1846 10-H07 and 1846 15-H05 (to be ordered seperately)

- Built-in waste bin
- Paper roll compartment
- · With vertically adjustable feet







### **3** 050001262

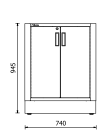
46 Kg

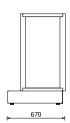
# RSC50 2.0 Fixed two-door module

# With lock

- · Vertically adjustable interior shelf
- Interior dimensions: 615x435x740 mm
- · With vertically adjustable feet







# RSC50 2.0 CS

### **3** 050001285

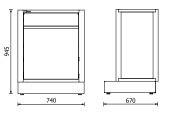
### 48 Kg

# Fixed sorted waste collection module

- Pull-out waste compartment (588x355x580 mm) with ball bearing slides
- 2 capacious pull-out interior containers for sorting was
- With vertically adjustable feet







# RSC50 2.0 ML

# **3.** 050001284

39 Kg

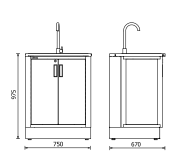
### Fixed module with built-in sink

- Stainless steel basin
- Supplied complete with:
- 1 mixer tap
- 1 drain unit
- 1 sink stopper
- 1 filter cap
- 1 soap dispenser

### Fixed two-door module with lock:

- Usable interior dimensions: 615x435x575 mm
- · With vertically adjustable feet





# **RSC50 2.0 MD0**

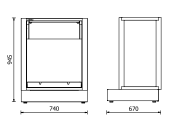
# 

92 Kg

### **Fixed oil distribution**

- 2 hose reels 7 m 1/2" included
- Complete with 2 guns with digital litre counter and automatic drip catcher.
- Max. flow rate: 30 l/min
- Viscosity: 8÷2000 mPas
- · With vertically adjustable feet





### RSC50 2.0 A1 67 Kg

# Sheet metal single-door tool cabinet • 4 removable, vertically adjustable shelves

- With lock
- Interior dimensions: 590x615 mm
- With vertically adjustable feet



### Sheet metal two-door tool cabinet

- 4 removable, vertically adjustable shelves
- With lock
- Interior dimensions: 910x615 mm
- · With vertically adjustable feet





**3,1 Kg** 

Interior shelf, for tool cabinet RSC50 A1







**3,4 Kg** 

Interior shelf for tool cabinet RSC50 A1, with clothes rail



# RSC50 2.0 A2/3C

# 050001413 105,5 Kg

# Sheet metal two-door tool cabinet with 3 drawers,

- 4 removable, vertically adjustable shelves
- Supplied complete with 3-drawer (681x360 mm) module
- Front lock
- Interior dimensions: 910x615 mm
- With vertically adjustable feet







# МЗСА

# 3-drawer module for two-door tool cabinets C45PRO AS2 and RSC50 A2

- 3 fully removable (661x360 mm), with ball bearing slides
- Drawer height: 78 mm
- Drawer bases protected by foamed rubber mats
- Supplied complete with assembly kit



**4,2 Kg** 

RSC50 2.0 A2/R91

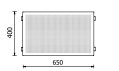
Interior shelf, for tool cabinet RSC50 A2







# Upper perforated tool panel

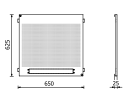






# **RSC50 2.0 PFI**

Lower perforated tool panel







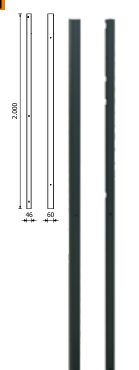


Can accommodate a 19" rack multi-socket (not included)

# RSC50 2.0 P/2MDX-SX

**3,5 Kg** 8,5 **Kg** 

Pair of right/left uprights for perforated tool wall systems

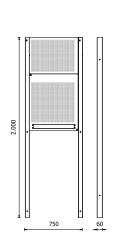


# **RSC50 2.0 KPF**

Kit of perforated tool panels
• One upper perforated tool panel, 650x400x25 mm

 One lower perforated tool panel, 650x625x25 mm, can accommodate a 19" rack multi-socket (not included)

• One pair of right/lefts uprights





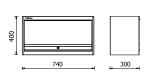
# RSC50 2.0 PM

# **5** 050001302 14 Kg

### Wall-mounted cabinet

- Fitted with gas springs, making it easier to open and close door
- Designed for application of aluminium profiles with LED strip item 5000 RSC50 2.0/PLEDC or 5000 RSC50 2.0/PLED-ST (to be ordered separately), to light working area beneath and/or interior of suspended cabinet.







# RSC50 2.0 MTP

5 Kg

# Triangular shelf

 Designed for application of aluminium profiles with LED strip item 5000 RSC50 2.0/PLEDC or 5000 RSC50 2.0/PLED-ST (to be ordered separately), to light working area beneath



₹ 740x300x400 mm

# RSC50 2.0 PS

### Tool wall system with shutter

- Aluminium shutter, vertically adjustable, with lock
- · Removable perforated tool panels
- Supplied with framework
- 50-hook GPS kit included



# RSC50 2.0/CLL .050001710 1 Kg

### Linear guard

- To be applied to perforated tool panels
- Designed for application of aluminium profiles with LED strip item 5000 RSC50 2.0/PLEDC or 5000 RSC50 2.0/PLED-ST (to be ordered separately), to light working area beneath



# RSC50 2.0/MP = 050001705 2,0 Kg

### **Shelf**

 Designed for application of aluminium profiles with LED strip item 5000 RSC50 2.0/PLEDC or 5000 RSC50 2.0/PLED-ST (to be ordered separately), to light working area beneath



# NEW

# Lower corner module

• Fixed corner module with large storage compartment • With vertically adjustable feet



# **RSC50 2.0 KNAI**

 Worktop (964x964 mm) made from painted sheet metal covered with a shockproof, non-scratch PVC coat, resistant to hydrocarbons









 Corner worktop (964x964 mm) made from stainless steel coated MDF



 Corner worktop (964x964 mm) made from multi-ply wood







# **Self-supporting complete corner**

• Suspended corner cabinet with lock and gas springs, making it easier to open and close door

• 2 perforated tool panels (869x1,027 mm)

· Lower corner module with large storage compartment

With vertically adjustable feet

• Corner worktop (964x964) made from painted sheet metal covered with a shockproof, non-scratch PVC coat, resistant to hydrocarbons

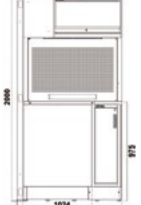
# **RAL 7046**



### **RAL 7016**







• Corner worktop (964x964 mm) made from stainless steel coated MDF



050001327 139 Kg

• Corner worktop (964x964 mm) made from multi-ply wood





# Assortment of 85 tools for universal maintenance Fixing accessories included.





# Assortment recommended in combination with:

RSC50 2.0 - RSC50 2.0 E - RSC50 2.0 F RSC50 2.0 G - RSC50 2.0 H RSC50 2.0 I - RSC50 2.0 L

## Quantity/Description

1	250 mm slip joint plier self - locking pliers 240 mm	1048N 1052
i	heavy-duty diagonal cutting nippers \$ 160 mm	1084BM
1	electrician's scissors, straight blades	1128BMX
1	plier bi-material = 180 mm	1150BM
1	extra-long needle nose pliers ● 160 mm	1166BM
7	screwdrivers for slotted head screws ● 3x75 - 3,5x100 - 4x125	1260
	5,5x150 - 6,5x150 - 8x200 - 10x200 mm	
4	screwdrivers for cross head Phillips® screws ◆ PH0x60	1262/S4
	PH1x80 - PH2x100 - PH3x150 mm	
1	engineer's hammer 300 g	1370
1	soft face hammer Ø 35 mm	1390
1	measuring tape 5 m	1692
5	set of 5 second-cut files, with handles 200 mm	1719BMA/S5
1	hacksaw frame, aluminium handle	1725
1	plastic oil can 150 cc	1754
1	snap - off blade utility knife	1771



### Assortment of 133 tools for universal maintenance

Fixing accessories included.





# **Assortment recommended in combination with:** RSC50 2.0 I - RSC50 2.0 L

Qı	uantity/Description	Beta N.	Quantity/Description	
6	pin punches 2 ÷ 8 mm	31/SP6	1 measuring tape 5 m	
6	2 drift punches, 1 centre punch, 3 flat chisels with metal holder	38/SP6	1 flexible magnetic pick-up tool	
17	combination wrenches 6÷22 - 24 - 27 - 30 mm	42/S17X	1 two cutting edges scraper 200 mm	
12	double open end wrenches 6x7 ÷ 30x32 mm	55/S12X	1 three - cutting edges scraper 200 mm	
8	offset hexagon key wrenches 2 ÷ 10 mm	96T/S8	5 second cut files 200 mm	1
8	offset key wrenches,	97TX/SC8	1 metal pressure oil can 200 cc	
	for Torx <sup>®</sup> head screws <b>○</b> T9 ÷ T40		1 snap - off blade utility knife	
1	Adjustable wrench 250 mm	111E	1 1/2" drive extension bar 125 mm	
13	1/2" square drive hexagon sockets with rail ○ 10 ÷ 22 mm	920A/SB13	1 1/2" drive extension bar 250 mm	
8	1/2" square drive hexagon sockets with rail ○ 23 ÷ 32 mm	920A/SB8	1 1/2" drive universal joint	
7	socket drivers for cross head Phillips® screws ● ● 1,2x65 -	920LH/SB7	1 1/2" drive sliding T-handle	
	1,2x8 - 1,6x9 - 2x12mm - PH1-PH2-PH3		1 1/2" drive reversible ratchet ®	
1	circlip pliers straight, internal ⊙ 180 mm	1032	1 pry bar	
1	circlip pliers bent, internal ⊙ 170 mm	1034	1 Diagonal cutting nippers \$\mathbb{I}\$ 160 mm	
1	circlip pliers straight, external ● 175 mm	1036	1 tronchesi a grande effetto taglienti diagonali   160 mm	
1	circlip pliers bent, external ● 175 mm	1038	1 toggle lever assisted end cutting nippers \( \bigcirc 180 \) mm	
1	250 mm	1048N	1 plier bi-material == 180 mm	
1	self - locking pliers 240 mm	1052	1 Extra-long needle nose pliers   160 mm	
1	tin snips 250 mm	1112	1 Extra-long bent needle nose pliers	
1	electrician's scissors, straight blades	1128BMX	2 screwdrivers for slotted head screws ● 8x200 - 10x200 mm	
8	set of screwdrivers 2,5x50 - 3x75 - 4x100 - 5,5x125 -	1263/D8	1 screwdrivers for cross head Phillips® screws	
	6,5x150 - PH0 - PH1 - PH2		◆ PH3 8x150mm	
2	engineer's hammer 300 - 600 g	1370	1 sliding gauge 235 mm	
1	soft face hammer 35	1390	1 hacksaw frame, aluminium handle 420 mm	

Beta N. 1692/5 1712E/2

1717A

1717B

1771BM

920/21

920/22

920/25

920/42 920/55

963 1082BM 1084BM 1092V

1150BM

1166BM

1168BM

1260

1262

1650 1725

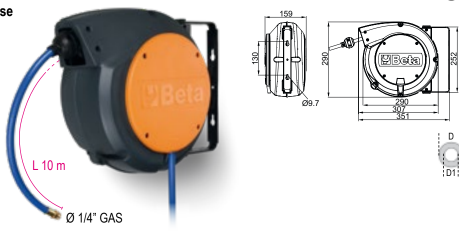
1719BMA8/S5 1751N

# 1900S 8X10



### Automatic hose reel with 8x10 mm hose

- Shockproof plastic body, for air or water
- · Max. operating pressure: 15 bar
- Braided polyurethane hose
- Polypropylene frame
- Device for automatically fixing hose at required length
- Rack mechanism can be disabled to keep hose pulled
- Operating temperature range:
- -5 °C / +50 °C
- Supplied with a 180° swivel bracket and an additional quick connection bracket



D	D1	L	kg	
Ø 12 mm	Ø8 mm	10 m	3,9	019000080

# 1843 15-H05



# Automatic cable reel with 2x1.5 mm<sup>2</sup> cable

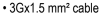
- H05VV-F 2x1,5 mm² cable
- With thermal protection switch
- Coiled cable length: 15 m
- Cable length out of drum: 1 m
- Supplied without incoming cable
- · Rack can be disabled to keep cable pulled
- Max. power (rolled up): 1300W (230V-20°C)
- Max. power (unrolled): 2300W (230V-20°C)
- Supplied with a 180° swivel bracket and an additional guick connection bracket



Cable	L	kg	
H05VV-F	15+1 m	4,2	018430215

# 1844

# Automatic cable reel with 3Gx1,5 mm<sup>2</sup> cable



- · With thermal protection switch
- Cable length out of drum: 1 m
- Supplied without incoming cable
- Rack mechanism can be disabled to keep cable pulled
- Max. power (rolled up): 1500W (230V-20°C)
- Max. power (unrolled): 2500W (230V-20°C)
- Supplied with a 180° swivel bracket and an additional quick connection bracket



	Cable	L	kg	
1844 10-H05	H05VV-F	10+1 m	3,9	018440310
1844 15-H05	H05VV-F	15+1 m	4,6	018440315
1844 15-H07	H07RN-F	14+1 m	5,2	018440317

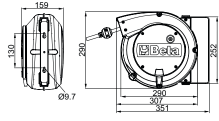
# 1844SCK



Automatic cable reel with 3Gx1.5 mm<sup>2</sup> cable and SCHUKO type socket

- 3Gx1.5 mm² cable
- With thermal protection switch
- · Length of cable out of drum: 1 m
- Supplied with 1.5 m incoming cable and SCHUKO type socket
- Rack mechanism can be disabled to keep cable pulled
- Max. power (rolled up): 1500W (230V-20°C)
- Max. power (unrolled): 2500W (230V-20°C)
- Supplied with a 180° swivel bracket and an additional guick connection bracket









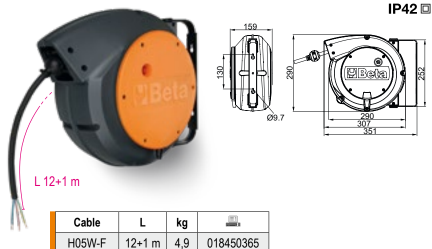
	Cable	L	kg	
1844 15-H05/SCK	H05VV-F	15+1 m	5,0	018440316
1844 15-H07/SCK	H07RN-F	14+1 m	5,7	018440318

# 1845 12-H05



### Automatic cable reel with 3Gx2.5 mm<sup>2</sup> cable

- 3Gx2.5 mm² cable
- · With thermal protection switch
- Cable length out of drum: 1 m
- Supplied without incoming cable
- Rack mechanism can be disabled to keep cable pulled
- Max. power (rolled up): 2000W (230V-20°C)
- Max. power (unrolled): 3000W (230V-20°C)
- Supplied with a 180° swivel bracket and an additional quick connection bracket



# 1846



### Automatic cable reel with 4Gx1.5 mm<sup>2</sup> cable

- 4Gx1.5 mm² cable
- · Without thermal protection switch
- Cable length out of drum: 1 m
- Supplied without incoming cable
- Rack mechanism can be disabled to keep cable pulled
- Max. power (rolled up): 1400W (400V-20°C)
- Max. power (unrolled): 1900W (400V-20°C)
- Supplied with a 180° swivel bracket and an additional guick connection bracket



	Cable	L	kg	
1846 10-H05	H05VV-F	10+1 m	4,4	018460405
1846 10-H07	H07RN-F	10+1 m	5,2	018460407
1846 15-H05	H05VV-F	15+1 m	5,4	018460415

# 5000 RSC50 2.0/PLEDC

# 5000 RSC50 <mark>2.0/PLED-S</mark>

80 a

### Aluminium profile with LED strip

- Supplied complete with cables
- Convenient fixing through magnets





• Convenient fixing through magnets



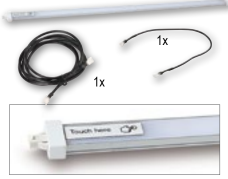
To be applied under worktops, under/in suspended cabinets, under shelves and linear/corner guards, to light working areas.

**3.** 050001715

80 g

# Aluminium profile with LED strip and SOFT TOUCH switch

6.5W IP20 LED strip; length: 50 cm
Supplied complete with cables



• **SOFT TOUCH switch** for switching on and lighting power adjustment

# 5000 RSC50 2.0/AS

# Power supply, for LED strip, for workshop equipment combination RSC50 2.0

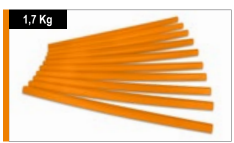
- 24VDC 22W power supply
- Can supply power to up to 3 6.5W LED strips



**3.** 050001716 **210** g

# 5000 RSC50 <mark>2.0/KFC</mark>





To customize colour of drawer fronts for workshop equipment combination RSC50. Recommended for use in combination with worktops in anthracite grey RAL7016 (-A).



# LED strip controller, with RF remote control

for workshop equipment combination 5000 RSC50 2.0/PLEDC

### Kit contents:

- 1 mini receiver
- 1 wireless RF remote control

Specifications of RF remote control:

- ON/OFF button
- BRIGHT +/- button: allows manual adjustment of lighting power
- 25%/50%/100% button: allows automatic adjustment of lighting power
- Battery: 3V CR2025 (included)
- Dimensions: 86 (L) x 40 (W) x 7 (H) mm

Specifications of mini receiver:

- Input voltage: 5V -24VDC
- Rated output current: 5A
- Peak output current: 12A
- Operating temperature: -20 °C ÷ +35 °C

Integrated features:

- Memory
- Mode (manual/automatic brightness)
- Brightness adjustment



		5000 RSC50 <b>2.0/PLED-ST</b>	5000 RSC50 <b>2.0/PLEDC</b>	5000 RSC50 <b>2.0/ASL</b>	5000 RSC50 <b>2.0/CTR</b>
		1x Tauch heep Cigs	1x 4x		
	A	1x	-	1x	-
□ Beta	В	-	1x	1x	1x
	A	1x	1x	1x	-
™Beta ™Beta	В	-	2x	1x	1x
	A	1x	2x	1x	-
™Beta	В	-	3x	1x	1x

# Kit of 10 coloured drawer fronts







# **ACCESSORIES AND TOOL HOOKS**

PM/5C

1,8 Kg

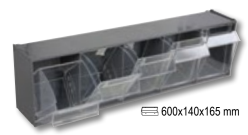
PM/6C

**88880440** 

970 a

5-tray tool holder, made of plastic, with support

• Interior dimensions of tray: 95x120 mm





6-tray tool holder, made of plastic, with support

• Interior dimensions of tray: 80x60 mm

CPMB/3C

**88880443** 

2 Kg

CPMB/5C

**088880445** 

1,5 Kg

€ 600x95x115 mm

# Workbench small parts containers with 3 drawers

- Outer frame made of PP
- · Small parts drawers made of PET
- Stackable
- Interior drawer dimensions: 160x107x105h mm



€ 600x155x175 mm

# Specifications of drawers:

- Unbreakable
- Glass effect transparency unchanged over time
  - Scratchproof
- Resistant to oil, acids and aggressive chemicals
  - · Also suitable for use in food environment

# Workbench small parts containers with 5 drawers

- Outer frame made of PP
- · Small parts drawers made of PET
  - Stackable
  - Interior drawer dimensions: 90x86x62h mm







Kit of 6 removable trays for small parts containers CPMB/3C







Kit of 10 removable trays for small parts containers CPMB/5C

**3** 088880470

522 g

CP

Wall-mounted bottle holder rack, made of steel



# SP5S

# 🚇 088880475 1 Kg

# Wall-mounted support with 5 compartments

- · Made from sheet metal
- 5 tool compartments varying in height



₹ 260x60x290 mm

# SPC

**3.** 088880480

1 Kg

Computer wall bracket



SB

### Socket rails



	L mm		•
SB1	210	088880201	10pc
SB2	280	088880202	10pc
SB3	360	088880203	10pc

# MB

Socket clips for rails SB



			<b>\$</b>
MB0	1/4	088880210	50pc
MB1	3/8	088880211	50рс
MB2	1/2	088880212	50pc

# GM

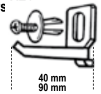
# Snap hooks with expansion bolts VE1





# KIT/GPS

### Kit of 40-mm GPS hooks with screws



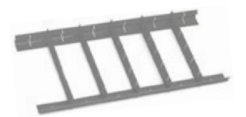
	L	•	
KIT/GPS	40 mm	50pc	088880119
KIT/GPS	90 mm	50pc	088880117

8889P2

**3** 088890107

1,3 KG

# Parallel partitions for standard drawer



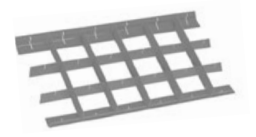
588x367 mm

8889C2

**88890117** 

1,9 KG

# **Crossed partitions for standard drawer**

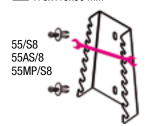


₹ 588x367 mm

# **ACCESSORIES FOR PERFORATED PANELS**

**\$55/8** 088880420

Supports for 8 double open end wrenches, made from sheet metal 

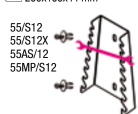


S55/12

**088880421** 

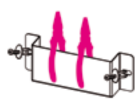
Supports for 12 double open end wrenches, made from sheet metal

== 286x138x44 mm



**088880422** 

Pliers pockets, made from sheet metal



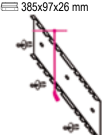
Tool pockets, made from plastic material



S952/10

**088880423** 

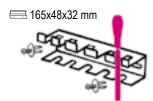
Supports for 10 T-handles, made from sheet metal



**S1719BM** 

088880404

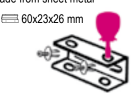
Supports for 5 files, made from sheet metal



1719BMA: Q-T-P-M-R 1719BMD: Q-T-P-M-R 1719BMX: Q-T-P-M-R SGN

088880405

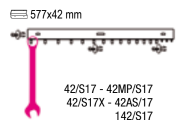
Supports for 2 mini screwdrivers, made from sheet metal



1290N-1292N-1299N/PZ 1260N-1262N-1269N/PZ 1201EN-1202EN-1209EN/PZ **542/17** 

088880428

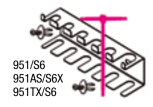
Supports for 17 combination wrenches, made from sheet metal



S951/6

088880429

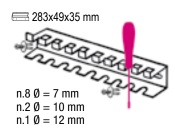
Supports for 6 T handle wrenches with hexagon male ends, made from sheet metal



**SPG11** 

**3.088880910** 

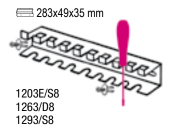
Supports for screwdrivers, made from sheet metal



1203/8

**088880430** 

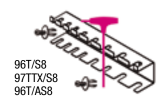
Supports for screwdrivers, made from sheet metal



**S96T/8** 

**088880431** 

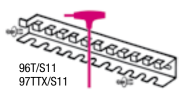
Supports for 8 offset hexagon key wrenches, with high torque handles, made from sheet metal



96T/SP

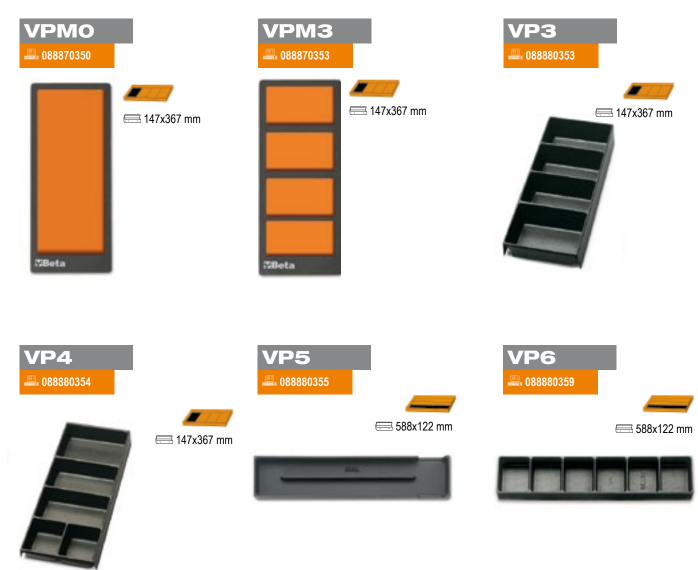
**1** 000960958

Supports for 11 offset hexagon key wrenches, with high torque handles, made from sheet metal



# **ACCESSORIES**





# **3D PLANNER**

# **CONFIGURE YOUR WORKSHOP IN 3D ONLINE**



# **DRAW** THE WALLS

Create the walls according to the dimensions of your workshop.



# **DESIGN** your workbench system

Select and assemble the component parts, to make your own combination.





# VIEW the result in 3D

The combination is immediately displayed in 3D and can be viewed from different angles.

# REQUEST a quote

Print the detail of the arrangement in PDF format and take it to your dealer to get a quote.

# **CUSTOMIZED MODULES ON REQUEST**

# FILL YOUR DRAWERS WITH CUSTOMIZED MODULES IN SIX STEPS





Determine your needs and send your project to the Beta dealer

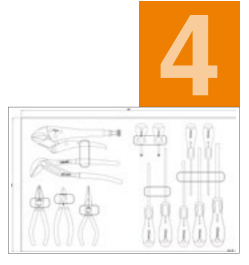


Image	Product	Cod. Beta
	Pinza autobloccante	010540022
PE	Pinza	010440025
<b>-88</b>	Pinza	011500046
	Giravite Piatto	012011039
-	Giravite Philips	012021018

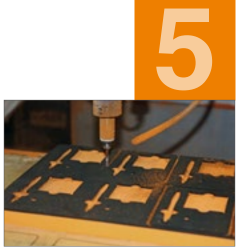
We will receive and codify your initial assortment of the project



We will execute the design



We will submit the final layout for your approval



We will build the soft modules in Beta's factory in Sovico



We will deliver the tools in the customized modules





Beta Utensili S.p.A. | via Volta, 18 | 20845 Sovico (MB) | tel +39 039 20771 www.beta-tools.com