

3. Toolboxes, cases and chests



Tool boxes	104
Metal toolboxes	105
Plastic toolboxes	107
Organizers	109







Electrical service cases	112
Universal cases	113
Roller cases	115



Leather bags	117
11-1	







"Construction" chests







































123

NEW

Facom Pro Box



The professional answer

Advantages

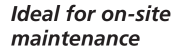
- Sturdy
- Kind to the working environment
- Lockable





NEW

Organisers



Advantages

- Large capacity
- Modular design
- Safe









The new generation toolbox



Advantages

- Sturdy design
- **▶** Safe and comfortable
- Many compartments

















Tool boxes

Fabric tool box

BS.T20

• Dimensions : 49 x 22 x 35 cm. △□ : 2.797 kg.



Metal tool boxes



Five-tray box

BT.13A

- Large storage capacity.
- Can hold a hacksaw or spirit level.
- Handles pull apart for immediate access to all trays.
- Foam-lined compartment bottoms.
- Padlock clasp (padlock not supplied).
- Bottom bin : 518 x 200 x 98 mm.
- Trays: 526 x 100 x 55 mm.
- Capacity: 30 kg.
- Volume: 18 dm³.
- Dimensions: 560 x 220 x 238 mm.

△□ : 5 kg.



































Tool boxes

Five-tray box

BT.11A

- Large storage capacity
- Handles pull apart for immediate access to all trays.
- Foam-lined compartment bottoms.
- Padlock clasp (padlock not supplied).
- Bottom bin: 448 x 200 x 98 mm.
- Trays : 448 x 100 x 55 mm.
- Capacity: 25 kg.Volume: 17 dm³.
- Dimensions : 475 x 220 x 238 mm.

∆∆ : 4.5 kg.





Three-tray box

BT.9

- Good size-to-capacity ratio
- Handles pull apart for immediate access to all trays.
- Foam-lined compartment bottoms.
- Padlock clasp (padlock not supplied).
- Bottom bin: 448 x 205 x 98 mm.
- Trays: 448 x 100 x 55 mm.
- Capacity: 20 kg.
- Volume: 13 dm³.
- Dimensions :

475 x 220 x 185 mm.

△□ : 3.4 kg.

3 0	Dimensions mm	Description	∆∏∆ g
P.10A	444 x 95 x 30	Five-compartment tray	120
PL.249	435 x 89 x 44	Socket tray	150



BT.A2

- Platform to take boxes and chests: BT.9-BT.11A-BT.13A.
- Box is secured but may be removed when necessary.
- Fold-down handle for easy storage.
- Wheels Ø 98 mm for effortless travel.
- Max. load : 30 kg.
- Dimensions : 600/920 x 210 x 400 mm.

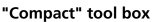
△□∆ : 4.25 kg.

Two-tray box

BT.6A

- Bottom bin and hinged top tray.
- Lid opening offsets top tray to give immediate access to bottom bin.
- Foam-lined compartment bottoms.
- Padlock clasp (padlock not supplied).
- Carrying handle, contoured edges and identity tag recess.
- Bottom bin : 440 x 170 x 85 mm.
- Top tray: 440 x 170 x 50 mm.
- Capacity: 15 kg.
- Volume: 10 dm3.
- Dimensions : 467 x 185 x 155 mm.

△□ : 3 kg.



BT.4A

- Steel box containing a tool tray with central partition, comfortable handle.
- Bottom bin : 290 x 155 x 45 mm.
- Tray compartments 260 x 80 x 30 mm (x 2).
- Dimensions : 295 x 207 x 95 mm.

△□ : 1.8 kg.









Plastic tool boxes

New

FACOM PRO BOX

THE PROFESSIONAL ANSWER

- Sturdy
 Reinforced polypropylene shell.
 - Impact resistant.
 - Resistant to common chemical agents.
 - .• Metal hinges and fasteners.
 - Very durable.
 - Safe, comfortable aluminium handle.

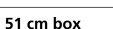
Safe

- Flexible protective corner bumpers.
- Metal padlock clasps (padlock not included).

Easy tool use

- Portable tool tray.
- Securing straps in the lid (BP.P26 only).





BP.P20

- 51 cm, approx 36 dm.3.
- Dimensions: 50.2 x 26.8 x 27.3 cm. △□ : 2.32 kg.



BP.P26

- 66 cm, approx 47 dm.3.
- Dimensions: 65 x 26.8 x 27.3 cm.

△1∆: 2.94 kg.





































FREOM

Tool boxes

41 cm box

BP.C16

- 2 storage compartments on the lid.
- Strong metal catches.
- Padlock clasp (padlock not supplied).
- Retractable handle.
- Removable tray.
- Stackable.
- Dimensions : 41.1 x 19.9 x 18.5 cm (15 dm³).

△□ : 1.1 kg.





49 cm box

BP.C19

- 2 storage compartments on the lid.
- Strong, padlockable metal catches (padlock not supplied).
- Retractable handle.
- Removable tray.
- Stackable.
- Dimensions: 49.3 x 25.6 x 24.8 cm (31 dm³).

△□ : 1.95 kg.





61 cm box

BP.C24

- 2 storage compartments on the lid.
- Strong, padlockable metal catches (padlock not supplied).
- Retractable handle.
- Removable tray.
- Stackable.
- Dimensions : 61 x 27 x 28.4 cm (47 dm³).

∆\(\text{\D}\) : 2.74 kg.







Tool boxes

Organizer

Eight-compartment organizer

- Transparent lid for immediate recognition of contents.
- 8 removable, divisible compartments (up to 10 spaces).
- Polycarbonate lid.
- Lid secures the inner compartments ensuring that the parts remain in place during transport.
- Dimensions: 42.2 x 33.5 x 10.6 cm △□ : 1.8 Kg.





Forty-six compartment organizer

BP.Z46

- Large capacity :
- 36 litres.
- 6 central drawers.
- 2 side trays (up to 16 compartments per tray).
- Modularity :
- Customisable storage trays for tools and consumables.
- Tray separators providing up to 3 compartments per tray.
- Safety:
- Safety catch preventing trays and drawers opening during transport.
- Dimensions : 45.4 x 24.4 x 32.4 cm. △□ : 3.1 kg.





































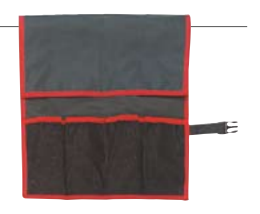


"Light maintenance"

Nylon tool roll bag

- Made of nylon.
- PVC pockets, available in small, medium and large sizes.
- Chemical and hydrocarbon-resistant.
- Practical: folds for transport.
- Secure : closed by clip-fastened strap.
- Ergonomic : spaces designed to suit tool sizes.

= 0	Dimensions mm	N Small	umber of pocke Medium- sized	ts Large	Total no. of pockets
N.38A-4B	310 x 530	-	-	4	4
N.38A-6F	360 x 520	3	-	3	6
N.38A-10C	320 x 735	3	1	6	10
N.38A-12C	330 x 800	5	-	7	12



Plastic cases



BP Plastic cases

- Recyclable polypropylene.
- Chemical and hydrocarbon-resistant.
- High impact and drop resistance.
- Ultra-durable hinges and catches.
- Easily opened with one hand.
- Lightweight.

3 0	Dimensions mm	∆ī∆ g
BP.102	204 x 122 x 52	172
BP.109	478 x 234 x 72	923
BP.112	389 x 164 x 66	452
BP.115	332 x 143 x 67	780







Selection guide

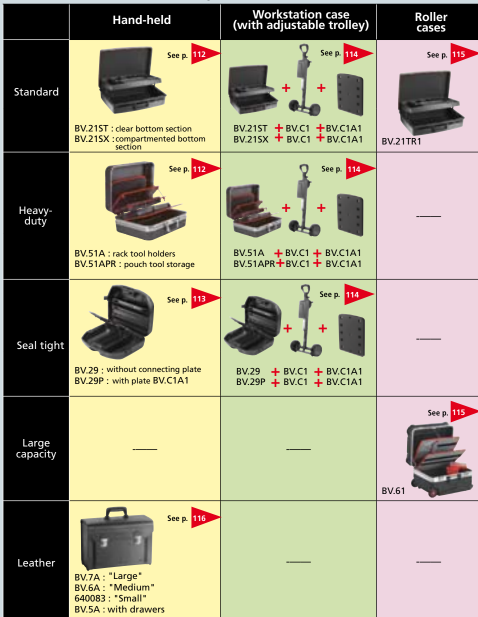
CHOOSING A CASE

Facom cases are of sturdy design for carrying heavy loads and are laid out in such a way as to optimise the available storage space. All cases are key-lockable for the safety of your tools.

• Protect your back, reduce fatigue:

Wheeled cases. The majority of Facom cases are compatible with the "Facom case trolley" or are fitted as standard with wheels.











Electrical service cases

Technicians case

BV.51A

- Tool storage racks (8) with rubber holding straps on 4 surfaces.
- 1 document holder in the lid.
- 1 fully modular compartment with 5 removable partitions.
- Lid can be locked open.
- Numbered key lock (20 different lock numbers can be provided to special order).
- Bi-material handle.
- Impact-resistant polypropylene shell.
- Non-slip rubber feet.
- Sizes of the 5 partitions :
- 1 partition 315 mm x 65 mm.
- 2 partitions 185 mm x 65 mm.
- 2 partitions 125 mm x 65 mm.
- Size of the bottom compartment : L.435 x D.315 x H.65 mm.
- Overall dimensions: L.486x D.430 x H.205 mm.
- Internal dimensions: L.470x D.345 x H.190 mm.

∆\(\text{\D}\) : 6.12 kg.



Technicians case

BV.51PR

- Similar to model BV.51A, but with additional internal storage panels.
- Tool pockets on 4 sides.

∆¹∆ : 5.3 kg.



BV.21ST-BV.21SX BV.19-BV.51A-BV.51APR

O.	BV.21ST	BV.21SX
1	BV.20-07J2	BV.20-07J2 3
2		BV.20-09
o	BV.19	BV.51A/APR
O 1		BV.51A/APR BV.50-04J2 □







Fitters case

BV.21SX

- Shock-resistant polypropylene. Airline approved. Volume 28 dm³.
- Compartmented bottom section.
- Modular tool storage with sealed compartments.
- 3 small component containers (BV.21BP).
- Soldering iron stand (BV.21-10).
- Numbered safety key locks (20 different lock numbers can be provided to special order).
- Max. capacity : 25 kg.
- Internal dimensions : 500 x 360 x 165 mm.
- Overall dimensions: 530 x 390 x 180 mm.

△□ : 4.2 kg.



3 0	Dimensions mm	Description	∆ī∆ g
BV.21-10	180 x Ø 35	Soldering iron stand	200
BV.21BP	165 x 110 x 28	Set of 3 plastic boxes	180
BV.21M	490 x 345 x 35	Foam compartment divider	200



Fitters case

BV.21ST

- Shock-resistant polypropylene. Airline approved. Volume 28 dm³.
- Modular tool storage with sealed compartments.
- Clear bottom section with no partitioning.
- Numbered safety key locks (20 different lock numbers can be provided to special order).
- Internal dimensions: 500 x 360 x 165 mm.
- Overall dimensions: 530 x 390 x 180 mm.

△□ : 4.1 kg.



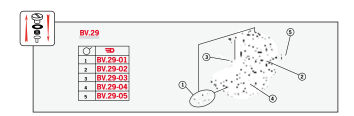
Universal cases

Universal seal-tight case

BV.29

- Polypropylene copolymer outer shell with integral handle
- Side catches and seal for complete weather-tightness.
- Impact and hydrocarbon-resistant.
- High-security numbered locks (100 different lock numbers can be provided to special order).
- Two double-sided tool trays with elastic tool holders.
- Large compartmented bottom section.
- Volume : 29 dm³.
- Internal dimensions : 525 x 310 x 185.
- Overall dimensions : 570 x 415 200

△□ : 5 kg.





Universal seal-tight case with mounting plate

BV.29P

• General specification as BV.29, but with a plate (BV.C1A2) with a lock for securing to a wall, inside a vehicle or on a motorbike. $\Delta T \Delta : 5.3 \text{ kg.}$





































Workstation trolley and service case holder

BV.C1

- Trolley only, compatible with case BV.29P or other case if fitted with plate BV.C1A1.
- Wheel, frame and multi-functional head assembly.
- Easy to use.
- Anti-tilt system.
- Case locks onto trolley.
- Max. capacity: 35 kg.
- Working height: 570 mm (+/- case).
- Folded length: 850 mm.Wheel base: 440 mmWheel diameter: 150 mm.

∆1∆ : 4.5 kg.

3 0	Description
BV.C1A1	Plate
BV.C1A2	Plate



Plate

BV.C1A1

• Universal plate fitting all cases, for attachment to trolley BV.C1.

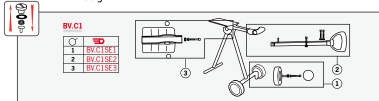


Plate

BV.C1A2

• Additional mounting plate for BV.29P providing additional attachment options (wall, motorbike, car).

∆\(\text{\D}\) : 250 g.









Roller cases

Fitters roller container case

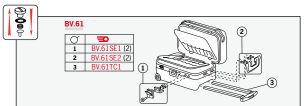
BV.61

- High Density Polyethylene (HDPE).
- Integral lockable folding trolley system
- 2 removable intermediate panels for optimum, tidy storage.
- Large volume bottom section for bulky items and/or spare parts.
- 2 handles providing 2 carrying options.
- Increased stability.
- 3 small component containers.
- Stiffeners.
- Large diameter wheels.
- Numbered safety key locks (20 different lock numbers can be provided to special order).
- Max. capacity: 30 kg.
- Length when open: 850 mm.
- Internal dimensions : 470 x 390 x 347 mm.
- Overall dimensions: 550 x 440 x 365.

△□ : 8.5 kg.



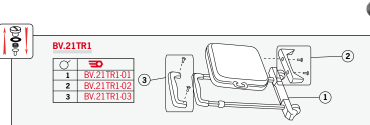




Fitters service roller case

BV.21TR1

- Lockable, folding steel trolley system.
- Modular tool storage with sealed compartments.
- Foam dividers for holding tools in place during transport and doubling as knee protection.
- 2 small component containers.
- Numbered safety key locks (20 different lock numbers can be provided to special order).
- Max. capacity: 25 kg.
- Internal dimensions: 500 x 360 x 165 mm.
- Overall dimensions : 530 x 390 x 180 mm, excluding trolley system. $\Delta\Delta$: 5.2 kg.





Leather cases

Leather cases

Strong leather and convenient plastics for long life and user comfort.



Quality finish.







Optimum storage.

Comfort.

Security.

Fold-down front case

BV.7A

- Removable double-sided tilting panel 400 x 280 mm, comprising :
- one side for tool storage and the other with a pocket for A4 documents and miscellaneous items.
- back panel with 11-slot tool holder.
- front flap with tool holder.
- galvanized steel base.
- Stand-off feet.
- Dimensions: 445 x 330 x 185 mm.

△□ : 3.8 kg.





Dual access case

BV.6A

- Removable middle panel 400 x 280 mm. Slots on both sides will hold a total of 22 tools.
- Front and rear flaps opening to 45° with tool storage pockets.
- ABS base and sides.
- Dimensions: 430 x 350 x 195 mm.

△1∆: 3.15 kg.





Drawer case

BV.5A

- Sliding drawers, one with 4 trays partitionable into 1 to 8 compartments, giving instant access to contents: 375 x 116 x 40 mm.
- Removable tray with handle.
- Tilting rear panel with 22-slot tool holder.
- Dimensions: 425 x 320 x 215 mm.

△□ : 4.6 kg.

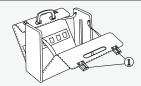






BV.5A-BV.6A-BV.7A

\circ	Ы
1	BV.5-04 (2)





Leather cases

Case

640083

- Dimensions : 430 x 290 x 180 mm.
- Rear panel with 11-slot tool holder.
- Centre compartment for bulky items.
- Front flap with 9-slot tool holder. $\Delta \Delta$: 2.6 kg.



Leather bags

Compact bag

BV.100

- Ideal for tools for on-site repairs to machinery.
- Very strong and resistant to aggressive environments.
- Dimensions : 350 x 120 x 120 mm.

△□ : 510 g.



Leather tool bag

703232

- Hide tool bag with shoulder strap.
- Reinforced sides for increased stiffness.
- Nickel-plated rivets.
- Closed by 3 buckles.
- Dimensions : 405 x 145 x 125 mm.

△᠒: 880 g.



Plumbers bag

BV.105

- High strength, ideal for carrying bulky tools safely.
- Wide adjustable shoulder-strap.
- Fastened by buckles.
- Reinforced base with protective studs.
- Dimensions : 500 x 160 x 160 mm.

△□ : 1.3 kg.





































Light maintenance soft cases



Soft cases and back-packs

- Highly resistant materials.
- **2** Practical storage.
- 3 Sturdy carrying straps.
- 4 Additional pockets.





Soft case

BV.16

- Resistant to hydrocarbons.
- Double-ended zip fastener can be secured by padlock (not supplied).
- A4 document holder.
- 29 tool slots and one compartment for a box or measuring instrument, 220 x 120 x 50 mm max.
- Load capacity: 10 kg.
- Stiff sides hold tools in position.
- Dimensions: 440 x 315 x 75 mm.

△□ : 920 g.



Back-pack

BV.17

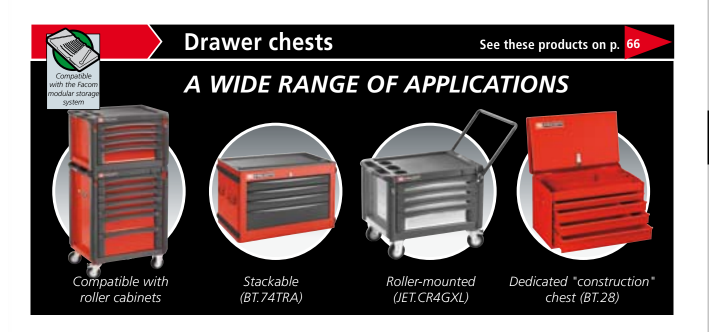
- Sized for easy carrying, with adjustable waist and shoulder straps.
- Adjustable tool-retaining straps.
- 2 side pockets 220 x 110 x 40 mm.
- 1 zip-fastened back pocket 200 x 100 x 20 mm.
- 1 top pocket 190 x 100 x 35 mm.
- Strap for attaching ropes or long objects.
- Base designed for carrying a toolbox or bulky items.
- Padlock option (padlock not supplied).
- Load capacity: 20 kg.
- Dimensions : 530 x 450 x 220 mm.

∆\(\text{\D}\) : 1.3 kg.





Chests for roller cabinets



JET.XL red four-drawer chest

JET.C4XL

- All the advantages of the JET.XL range.
- Drawer sizes :
- 3 drawers 60 mm high.
- 1 drawer 130 mm high.
- Overall dimensions (including worktop): L.780xD.510xH.470 mm.
- Effective drawer dimensions : L.569xD.421xH.60/130.
- Drawer capacity : 20/25 kg.
- \bullet Compatible with the FACOM modular storage system.
- Able to receive removable drawer partitions (not included).
- Stackable on JET.XL. roller chest or cabinet (kit included).
- Red 3020.
- △□ : 45.5 kg.



JET.XL grey four-drawer chest

JET.C4GXL

- All the advantages of the JET.XL range.
- Drawer sizes :
- 3 drawers 60 mm high.
- 1 drawer 130 mm high.
- Overall dimensions (including worktop): L.780xD.510xH.470 mm.
- Effective drawer dimensions: L.569xD.421xH.60/130.
- Drawer capacity : 20/25 kg.
- Compatible with the FACOM modular storage system.
- Able to receive removable drawer partitions (not included).
- Stackable on JET.XL. roller chest or cabinet (kit included).
- 9006 grey.
- △□ : 45.5 kg.





JET.C4XL, JET.C4GXL

0	3 0	TO	₹0
1	JET2.13 🖫	4	2092.09
2	JET2.14 📆	5	2092.10
3	2092.11	6	2840.17



Chests for roller cabinets

CHRONO.XL four-drawer chest

CHRONO.C4XL

- Same specification as the CHRONO.XL roller cabinet range.
- Drawer sizes :
- 3 drawers 60 mm high.
- 1 drawer 130 mm high.
- Overall dimensions (including worktop): 735 x 510 x 480 mm.
- Effective drawer dimensions : L. 569 x D. 421 x H. 60/130.
- Drawer capacity: 20 kg.
- Compatible with the FACOM modular storage system.
- Able to receive removable drawer partitions (not included).
- Stackable on CHRONO.XL. roller cabinets with connection kit CHRONO.C4K1 (not included).
- Converts to a roller chest with wheel kit CHRONO.C4K2 (not included).
- Colour: RAL 3020 red cabinet and 9006 grey drawers.

△□ : 41 kg.





Connection kit

CHRONO.C4K1

• For securely attaching the CHRONO.C4XL chest on top of a CHRONO.XL roller cabinet.

△□ : 1.7 kg.



Wheel kit

CHRONO.C4K2

- For converting chests CHRONO.XL or JET.XL into roller chests.
- Comprising a set of wheels (2 fixed, 2 castors, one with a brake) and a handle.

△□ : 5.4 kg.



Maintenance chests

Wheel kit

BT.74K2

- For converting BT.74 series chests to mobile units
- ullet Wheels $oldsymbol{arnothing}$ 100 mm, 2 fixed and 2 castors, one with brake.
- Mounting screws supplied.

△□ : 3 kg.





Maintenance chests

Stacking kit

BT.74K1

• For stacking and securing two BT.74TRA series chests △□ : 1.48 kg.

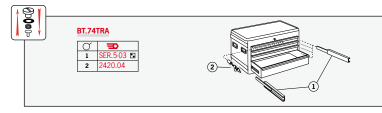


Four-drawer chest

BT.74TRA

- ABS worktop.
- 3 drawers 50 mm high.
- 1 drawer 100 mm high.
- Drawer dimensions: 534 x 358 mm.
- 4 lifting handles on the sides of the chest.
- Dimensions : 700 x 450 x 445 mm.
- RAL 3020 red.

△□ : 30 kg.





Six-drawer chest

BT.66

- 1 drawer 110 mm high (x 297 x 534 mm).
- 2 drawers 50 mm high (x 297 x 534 mm), 1 with partitions
- 2 drawers 50 mm high (x 297 x 194 mm).
- 1 drawer 50 mm high (x 297 x 82 mm).
- 1 top compartment 45 mm high.
- Lid closure locks drawers against opening.
- Central key-locking.

△□ : 27 kg.



Four-drawer chest

BT.64

- 3 drawers 50 mm high (x 297 x 534 mm), 2 with partitions.
- 1 drawer 110 mm high (x 297 x 534 mm).
- 1 top compartment 45 mm high.
- Lid closure locks drawers against opening.
- Central key-locking.

∆\(\text{\D}\) : 26 kg.





































Maintenance chests

Three-drawer chest

BT.23L

- 3 drawers 50 mm high (475 x 185 mm).
- 1 top compartment 535 x 220 x 100 mm.
- Padlock clasp (padlock not supplied).
- Dimensions: 550 x 230 x 315 mm.

∆\(\text{\D}\) : 12 kg.



Two-drawer chest

BT.22L

- 2 drawers 50 mm high (475 x 185 mm).
- 1 top compartment 535 x 220 x 100 mm.
- Padlock clasp (padlock not supplied).
- Dimensions: 550 x 230 x 254 mm.

∆\(\text{\D}\) : 10 kg.

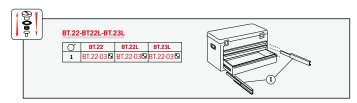


Two-drawer chest

BT.22

- 2 drawers 50 mm high (404 x 185 mm).
- 1 top compartment 465 x 220 x 100 mm.
- Padlock clasp (padlock not supplied).
- Dimensions: 480 x 230 x 254 mm.

Δ1∆: 8 kg.





Three-drawer chest

BT.63

- 3 drawers 50 mm high (x 297 x 534 mm), 2 with partitions.
- · ABS-covered top.
- · Central key-locking.

△□ : 16 kg.

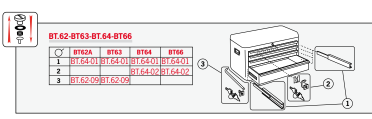


Two-drawer chest

BT.62A

- 1 drawer 50 mm high (x 297 x 534 mm) with partitions.
- 1 drawer 110 mm high (x 297 x 534 mm).
- ABS-covered top.
- Central key-locking.

∆\(\text{\D}\) : 15 kg.







Maintenance chests

Cart

2701

- For BT.66 BT.63 BT.62 and BT.28.
- Wheels Ø 100 mm.
- Middle shelf for bulky tools.
- Dimensions: 804 x 670 x 427 mm.

△□ : 20 kg.



- Can carry chests BT.63/64/66/28.
- ullet Wheels $oldsymbol{arnothing}$ 100 mm, 2 fixed and 2 castors.
- Dimensions : 860 x 430 x 190 mm.

∆1∆ : 12 kg.



"Construction" chests

"Construction" chests

BT.28

- Strong chest for carrying heavy tools.
- Capacity: 80 kg.
- Ideal for building-site vehicles.
- Side handles.
- Padlocking option.
- Comprising :
- 1 drawer 38 mm high (x 537 x 314 mm)
- 2 drawers 58 mm high (x 537 x 314 mm)
- 1 drawer 78 mm high (x 537 x 314 mm).
- Dimensions : 615 x 385 x 392 mm.

△□ : 45 kg.

































