





	151
Ti o moom	r-Faccom
IE IL-S	
	Jet-J

MAINTENANCE CHESTS

TOOLBOXES - CASES AND CHESTS



SERVICE CASES

156



161



Electro cases	157
Universal cases	
Roller cases	160

www.facom.com







T FACOM









Tool bags

BS.T20

FABRIC TOOL BOX



FACOM PROBAG!

Heavy duty design:

- Very high strength 1,200 x 1,200 denier fabric.
- Rigid, waterproof tool compartment.
- Aluminium handle.

Protection and comfort:

- Leather grip.
- Padded shoulder strap.
- · Closing flap.

Handy storage:

- Elastic tool retaining strap.
- Special screwdriver partition.
- Easy access to the tool compartment.
- Large number of side pockets.
- Adjustable saw compartment with self-adhesive strips.
- Flap top storage pouch.













■ BS.T14 Fabric tool box - Mini PROBAG





• Compact fabric tool box 14".

Strength and comfort:

- High strength polyester fabric 1200 x 1200 deniers.
- Rigid and waterproof polypropylene bin.
- Aluminum handle with gripping handle.
- Shoulder strap with reinforcement cushion on shoulder level. Stainless metal strap fastening hooks
- Closed by flexible cover holding straps to store the cover. Handy storage:
- Vertical storage for instant access to tools.
- Elastic tool holding strap.
- Side rack for screwdrivers and drift punches.
- Many side pockets.
- High storage capacity: 34 litres.
- High storage capacity: 11 kg.
- Dimensions (L x W x H): 42 x 24 x 34 cm.

Weight: 2.237 kg.

■ BS.T20 Fabric tool box - PROBAG





• Large size fabric tool box 20".

Strength and comfort:

- High strength polyester fabric 1200 x 1200 deniers.
- Rigid and waterproof polypropylene bin.
- Aluminum handle with leather grip.
- Shoulder strap with reinforcement cushion on shoulder level. Stainless metal strap fastening
- Closed by flexible cover built-in kangaroo pocket to store the cover. Handy storage:
- Vertical storage for instant access to tools.
- Elastic tool holding strap.
- Side rack for screwdrivers and drift punches.
- · Many side pockets.
- Saw compartment adjustable by self-adhesive tape.
- High storage capacity: 47 litres.
- High storage capacity: 15 kg.
- Overall dimensions (L x W x H): 51 x 22 x 37 cm.

Weight: 2.797 kg.















































Organiser

■ BP.Z8 Eight-tray organiser



- Indispensable for workshop components.
- Transparent lid: instant content visibility.
- 8 removable and dividable compartments (up to 10 boxes).
- Polycarbonate cover.
- Cover locking the interior boxes: the parts stay in place during transport.
- Dimensions (L x W x H): 42.2 x 33.5 x 10.6 cm.

Weight: 1.8 kg.





- Ideal for mobile maintenance.
- High capacity:
- 36 litres.
- 6 central storage drawers.
- 2 lateral storage trays (up to 16 compartments per tray).
- Modularity:
- Storage travs with personal organisation of the compartments: component and tool storage.
- Organisation possible using separators: up to 3 compartments per drawer.
- Safety:
- Safety closing preventing tray and drawer opening during transport.
- Dimensions (L x W x H): 45.4 x 24.4 x 32.4 cm.

Weight: 3.1 kg.

Plastic Toolboxes

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

- Work environment protected by flexible corner bumpers.
- Metal padlock clasps.

Easy tool use

- Portable tool tray.
- Securing straps in the lid.
- Stores large objects (hacksaw frame, levels...).





PLASTIC TOOL BOXES











■ BP.P20 PRO BOX tool box - 20" model - 51cm





- Reinforced polypropylene bin.
- Metal wire hinges.
- Metal padlock clasps (padlock not supplied).
- Flexible bumpers at the angles.
- Safe and comfortable aluminum handle.
- Fastening strap in the cover to store bulky objects (saw frame, levels...).
- Supplied with "slider" removable plate.
- High storage capacity: 36 litres.
- High storage capacity: 10 kg.
- Dimensions (L x W x H) 50.2 x 26.8 x 27.3 cm.
- Removable plate (L x W x H): 47.5 x 24 x 17.5 cm. Weight: 2.340 kg.

■ BP.P26 PRO BOX tool box - 26" model - 56cm



- Reinforced polypropylene bin.
- Metal wire hinges.
- Metal padlock clasps (padlock not supplied).
- Flexible bumpers at the angles.
- Safe and comfortable aluminum handle.
- Fastening strap in the cover to store bulky objects (saw frame, levels...).
- Supplied with "slider" removable plate.
- High storage capacity: 47 litres.
- High storage capacity: 13 kg.
- Dimensions (L x W x H) 65 x 26.8 x 27.3 cm.
- Removable plate (L x W x H): 62.5 x 24 x 17.5 mm. Weight: 2.965 kg.

3

■ BP.C16 TOOL BOX - small model 16"





- 2 storage compartments on the cover.
- High strength metal closures.
- Padlock clasp (padlock not supplied).
- Folding handle.
- · Removable tray.
- Stackable toolboxes.
- \bullet Dimensions (L x W x H): 41.1 x 19.9 x 18.5 cm (15 dm³). Weight: 1.1 kg.















■ BP.C19 TOOL BOX - medium model 19"



- 2 storage compartments on the cover.
- High strength metal closings, padlock clasp (padlock not supplied).
- Folding handle.
- · Removable tray.
- Stackable toolboxes.
- \bullet Dimensions (L x W x H): 49.3 x 25.6 x 24.8 cm (31 dm³). Weight: 1.95 kg.















■ BP.C24 TOOL BOX - large model 24"



- 2 storage compartments on the cover.
- High strength metal closings, padlock clasp (padlock not supplied).
- Folding handle.
- Removable tray.
- Stackable toolboxes.
- \bullet Dimensions (L x W x H): 61 x 27 x 28.4 cm (47 dm³). Weight: 2.74 kg.















Plastic cases

PLASTIC CASES

FOR STORING TOOLS OR CONSUMABLES!







Fitted with non-slip studs.

Stackable.

Scratch-resistant.

These cases can fit into other Facom units: cases, tool boxes, roller cabinets, work benches, tool bags.

ㅁ

■ BP - Plastic cases



- Recyclable polypropylene material.
- Resistant to chemical agents and hydrocarbons.
- High impact and fall resistance.
- Ultra-strong hinges and clasps upon use.
- Easy to use: easy one-hand opening.
- Lightweight cases.

⇒	Dimension [mm] $\Delta \Box \Delta [g]$	
BP.102	204 x 122 x 52	172
BP.115	332 x 143 x 67	390
BP.112	389 x 164 x 66	458
BP.109	478 x 234 x 72	910

Metal toolboxes



3

■ BT.13A Large 5-tray metal tool box - large volume



- Large storage capacity.
- Can contain a level or a hacksaw.
- Handle separation space provides instant access to all compartments.
- Base of compartments covered with foam.
- Padlock clasp (padlock not supplied).
- Bin dimensions (L x W x H): 518 x 200 x 98 mm.
- Compartment dimensions (L x W x H): 526 x 100 x 55 mm.
- Useful load: 30 kg.
- Volume: 18 dm³.
- Dimensions (L x W x H): 560 x 220 x 238 mm.
- Red 3020 and grey Elian.

Weight: 5 kg.



















- · Large storage capacity.
- Handle separation space provides instant access to all compartments.
- Base of compartments covered with foam.
- Padlock clasp (padlock not supplied).
- Bin dimensions (L x W x H): 448 x 200 x 98 mm.
- Compartment dimensions (L x W x H): 448 x 100 x 55 mm.
- Useful load: 25 kg.
- Volume: 17 dm³.
- Dimensions (L x W x H): 475 x 220 x 238 mm.
- Red 3020 and grey Elian.

Weight: 4.5 kg.































■ BT.9 3-tray metal tool box





- Particularly interesting size/useful capacity combination.
- Handle separation space provides instant access to all compartments.
- Base of compartments covered with foam.
- Padlock clasp (padlock not supplied).
- Bin dimensions (L x W x H): 448 x 205 x 98 mm.
- Compartment dimensions (L x W x H): 448 x 100 x 55 mm.
- Useful load: 20 kg.
- Volume: 13 dm³.
- Dimensions (L x W x H): 475 x 220 x 185 mm.
- Red 3020 and grey Elian.

Weight: 3.4 kg.

■ BT.A2 Box carrier trolley



- Platform to take boxes and chests: BT.9-BT.11A-BT.13A.
- The box is held but can be removed if necessary.
- Retractible handle for easy storage.
- Wheels Ø 98 mm for easy displacement.
- Max load: 30 kg.
- Dimensions (L x W x H): 600/920 x 210 x 400 mm.
- Red 3020 and grey Elian.

Weight: 4.25 kg.

■ BT.6A 2-tray metal tool box





- Composed of a bin and tray jointed by tie-rods.
- Opening the cover automatically moves the tray from the bin.
- Base of compartments covered with foam.
- Padlock clasp (padlock not supplied).
- Transport handle, round-shaped and cartouche for customisation.
- Bin dimensions (L x W x H): 440 x 170 x 85 mm.
- Compartment dimensions (L x W x H): 440 x 170 x 50 mm.
- Useful load: 15 kg.
- Volume: 10 dm³.
- Dimensions (L x W x H): 467 x 185 x 155 mm.
- Red 3020 and grey Elian.

Weight: 3 kg.

■ BT.4A "Compact" metal tool box





- Steel box containing a tool tray with central partition, comfortable handle.
- Free volume bin dimensions (L x W x H): 290 x 155 x 45 mm.
- Tray compartment dimensions (L x W x H): 260 x 80 x 30 mm (x 2).
- Dimensions (L x W x H): 295 x 207 x 95 mm.
- Red 3020 and grey Elian.

Weight: 1.8 kg.



Service chests

■ BT.66 Metal 6-drawer chest



■ BT.64 Metal 4-drawer chest

- 1 drawer: height 110 mm (x 297 x 534 mm).
- 2 drawers, including 1 partitioned: height 50 mm (x 297 x 534 mm).
- 2 drawers: height 50 mm (x 297 x 194 mm).
- 1 drawer: height 50 mm (x 297 x 82 mm).
- 1 upper compartment: height 45 mm.
- Closing the cover blocks the drawers in the closed position.
- · Centralised keylock.
- Overall dimensions (L x D x H): 670 x 360 x 415mm.

• 3 drawers, height: 50 mm (x 297 x 534 mm), including 2

• Closing the cover blocks the drawers in the closed position.

• Overall dimensions (L x D x H): 670 x 360 x 415 mm.

• 1 drawer, height: 110 mm (x 297 x 534 mm). • 1 upper compartment, height: 45 mm.

• Red 3020 and grey Elian.

Weight: 27 kg.

partitioned.

Weight: 26 kg.

• Centralised keylock.

• Red 3020 and grey Elian.









































■ BT.23L Metal 3-drawer chest





- 3 drawers: height 50 mm (x 475 x 185 mm).
- 1 upper compartment, dimensions (L x W x H): 535 x 220 x 100 mm.
- Padlock clasp (padlock not supplied).
- Dimensions (L x W x H): 550 x 230 x 315 mm.
- Red 3020 and grey Elian. Weight: 12 kg.



[COMPAN





- 1 partitioned drawer, height: 50 mm (x 297 x 534 mm).
- 1 drawer, height: 110 mm (x 297 x 534 mm).
- Top covered with an ABS plate.
- Centralised keylock.
- Overall dimensions (L x D x H): 670 x 361 x 247 mm.
- Red 3020 and grey Elian.

Weight: 15 kg.





■ 2701 Roller table





- Can be fitted with BT.66, BT.63, BT.62, BT.28 chests.
- Rolling 100 mm, 2 fixed, 2 castors, 1 with brake.
- Intermediate shelf for storing long-size tools.
- Dimensions (L x D x H): 670 x 427 x 881 mm.
- Shelf useful dimensions (L x D x H): 558 x 400 x 30 mm.
- Bin useful dimensions (L x D x H): 665 x 400 x 70 mm.
- Red 3020 and grey Elian.

Weight: 20 kg.

2220A Chest trolley



- Used to transport BT.63/64/66/28 chests.
- Wheels Ø 100 mm, 2 fixed and 2 castors.
- Dimensions (L x W x H): 860 x 430 x 190 mm.
- Red 3020.

Weight: 12 kg.

"Construction" chests

■ BT.28 Metal "Construction" chest



- High strength chest for heavy tool transport.
- Acceptable load: 80 kg.
- Ideal for worksite intervention vehicle.
- Can be carried using the lateral handles.
- Padlock clasp.
- Comprising:
- 1 drawer: height 38 mm (x 537 x 314 mm).
- 2 drawers: height 58 mm (x 537 x 314 mm).
- 1 drawer: height 78 mm (x 537 x 314 mm).
- Dimensions (L x W x H): 615 x 385 x 392 mm.
- Red 3020.

Weight: 35 kg.

Roller chests

ROLLER CHESTS

NOT JUST A CHEST, A MINI ROLLER CABINET!

- # Ideal for travelling maintenance.
- # Highly manoeuvrable with high performance wheels.
- → Offers maximum storage space combined with a fixed chest.

JET+3 TECHNICAL DATA

Overall dimensions (including wheels and worktop): L774 x D546 x H621 mm. Capacity 12 modules.

For the complete range of roller cabinets and chests, see p. 54















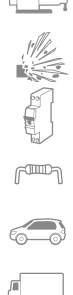
- Ideal for mobile maintenance.
- Retractible handle for travelling.
- Easy handling thanks to its high performance wheels (diameter 125 mm, 2 fixed and 2 castors including one with brake).
- 4 drawers = 12 modules distributed in the 60 and 130 mm high drawers.
- 3 drawers 60 mm high = 9 modules.
- 1 drawer 130 mm high = 3 modules.
- The 200 mm drawers can also be fitted with modules.
- Can be fitted with the JET2.15 and JET2.16 removable partitions not supplied.
- Acceptable load and useful volume per drawer of M3 versions:
- 60 mm drawer: 20 kg 15 litres.
- 130 mm drawer: 25 kg 30 litres.
- Total load in the drawers: 85 kg.
- High storage capacity: 75 litres.
- Overall dimensions (L x D x H) (wheels and worktop included): 774 x 546 x 621 mm.
- Drawer useful dimensions (L x D x H): 569 x 421 x 60 / 130 mm.

=	Colour	Δ¹∆[kg]
JET.CR4M3	Red 3020	48,50
JET.CR4GM3	Black 9004	48,50

■ 2092A Roller chest



- Vertical access model.
- Particularly interesting combination of size and useful.
- Transportable in a vehicle.
- Wheels diameter 125 mm for tireless long distance rolling.
- 2 drawers height dimensions (L. x D. x H.): 100 x 360 x 300 mm.
- Each drawer is completed with a mobile tray, dimensions (L x D x H): 360 x 148 x 40 mm, for storing small tools.
- 2 compartments dimensions (L x D x H): 440 x 140 x 60 mm.
- Lid interior holds documents or flat items. Large size bin dimensions (L. x D. x H.): 668 x 443 x 248 mm.
- Padlock clasp (padlock not supplied).
- Ankle protection thanks to the shelved compartment. Weight: 28.5 kg.



Chests for roller cabinets



JET+ CHESTS

CAN BE USED ALONE or in addition to a roller cabinet or chest for maximum storage.

- → All benefits of the JET+ range.
- + Can be stacked on a roller cabinet of identical dimension for the 3 ranges and the roller chest for the M3 version - supplied with the linking kit for fast and secured assembly of the unit.
- ← Capacity 12 modules (M3), 16 modules (M4), 20 modules (M5).
- Foller version (M3) ideal for travelling maintenance, highly manoeuvrable through high performance wheels.

Option:

- Drawers can be fit with removable partitions JET2.15 and JET2.16 (not supplied with the chest),
- The sides can be fitted with lateral accessories such as bottle holder (JET.A1GXL), waste bin (JET.A5-2XL), paper roll holder (JET.A5-3GXL)...
- The worktop can be fitted with all tube accessories (vertical panel JET.A6GXL, screw support panel JET.A7GXL, swivel shelf JET.A3) and wooden top JET.A14M3/M4/M5.







■ JET+ 4-drawer chest - 3 modules per drawer





- 4 drawers = 12 modules distributed in the 60 and 130 mm drawers:
- 3 drawers 60 mm high = 9 modules.
- 1 drawer 130 mm high = 3 modules.
- The 200 mm drawers can also be fitted with modules. (can be fitted with the JET2.15 and JET2.16 removable partitions - not supplied).
- Acceptable load and useful volume per drawer of M3 versions:
- 60mm drawer: 20 kg 15 litres.
- 130mm drawer: 25 kg 30 litres.
- Total load in the drawers: 85 kg.
- High storage capacity: 75 litres.
- Total load on the worktop in static position: 500 kg
- Overall dimensions (including wheels and worktop): L.774 x D.546 x H.480 mm.
- Drawer useful size: L.569 x D.421 x H.60 / 130 mm.

⇒	Colour	Δ ^T Δ [kg]
JET.C4M3	Red 3020	45
JET.C4GM3	Black 9004	45

3

■ JET+ 4-drawer chest - 4 modules per drawer



- 4 drawers = 16 modules distributed in the 60 and 130 mm drawers:
- 3 drawers 60 mm high = 12 modules.
- 1 drawer 130 mm high = 4 modules.
- The 200 mm drawers can also be fitted with modules. (can be fitted with the JET2.15 and JET2.16 removable partitions - not supplied).
- Acceptable load and useful volume per drawer of M4 versions:
- 60 mm drawer: 25 kg 20 litres.
- 130 mm drawer: 30 kg 40 litres.
- Total load in the drawers: 105 kg.
- High storage capacity: 100 litres.
- Total load on the worktop in static position: 600 kg
- Overall dimensions (including wheels and worktop):
 L.964 x D.546 x H.480 mm.
- Drawer useful size: L.759 x D.421 x H.60 / 130 mm.

= 0	Colour	Δ ^T Δ [kg]
JET.C4M4	Red 3020	51,50
JET.C4GM4	Black 9004	51,50













































■ JET+ 4-drawer chest - 5 modules per drawer



- 4 drawers = 20 modules distributed in the 60 and 130 mm drawers:
- 3 drawers 60 mm high = 15 modules.
- 1 drawer 130 mm high = 5 modules.
- The 200 mm drawers can also be fitted with modules. (can be fitted with the JET2.15 and JET2.16 removable partitions - not supplied).
- Acceptable load and useful volume per drawer of M4 versions:
- 60 mm drawer: 35 kg 25 litres.
- 130 mm drawer: 40 kg 50 litres.
- Total load in the drawers: 145 kg.
- High storage capacity: 125 litres.
- Total load on the worktop in static position: 700 kg.
- Overall dimensions (including wheels and worktop):
 L.1154 x D.546 x H.480 mm.
- Drawer useful size: L.948 x D.421 x H.60 / 130 mm.

= 0	Colour	Δ ^T Δ [kg]
JET.C4M5	Red 3020	60,50
JET.C4GM5	Black 9004	60,50

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 feature a keylock for the safety of your tools.

Protect your back, reduce fatigue:

• Wheeled cases. Most FACOM cases are compatible with the "FACOM case trolley" or are fitted as standard with wheels.

A case to suit every need.









A Gase to	A case to suit every need:			
	Hand-held	Workstation case (with adjustable trolley)	Roller cases	
Standard	BV.21ST: clear bottom section BV.21SX: compartmented bottom section	BV.21ST + BV.C1 + BV.C1A1 BV.21SX + BV.C1 + BV.C1A1	See p. 160 BV.21TR1	
Heavy- duty	BV.51A: rack tool holders BV.51APR: pouch tool storage	BV.51A + BV.C1 + BV.C1A1 BV.51APR + BV.C1 + BV.C1A1		
Seal tight	BV.29: without connecting plate BV.29P: with plate BV.C1A1	BV.29 + BV.C1 + BV.C1A1 BV.29P + BV.C1 + BV.C1A1		
Large capacity			See p. 160 BV.61	
Leather	See p. 161 BV.7A: large BV.5A: with drawers			

Electrical service cases

BV.51A Technicians case



- Tool storage racks (8) with rubber holding straps distributed on 4 storage surfaces.
- 1 document holder in the cover.
- 1 fully modular bin with 5 unclipping partitions.
- Cover lockable in open position.
- Locking by numbered key (20 different lock numbers on special order).
- Bi-material handle.
- Polypropylene antishock shell.
- Anti-slide rubber feet.
- Dimensions 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.
- Bin dimension (L x D x H): 435 x 315 x 65 mm.
- Overall dimensions (L x D x H): 486x 430 x 205 mm.
- Interior dimensions (L x D x H): 470x 345 x 190 mm.

Weight: 6.12 kg.





















- Identical to model BV.51A, but with additional internal storage panels.
- 4 tool holder faces.
- Tool storage racks (8) with rubber holding straps distributed on 4 storage surfaces.
- 1 document holder in the cover.
- 1 fully modular bin with 5 unclipping partitions.
- Cover lockable in open position.
- Locking by numbered key (20 different lock numbers on special order).
- Bi-material handle.
- Polypropylene antishock shell.
- Anti-slide rubber feet.
- Dimensions 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.
- Bin dimension (L x D x H): 435 x 315 x 65 mm.
- Overall dimensions (L x D x H): 486x 430 x 205 mm.
- Interior dimensions (L x D x H): 470x 345 x 190 mm.

Weight: 5.3 kg.





- Shock-resistant polypropylene set. Airline approved. Capacity 28 dm³.
- Compartmented section.
- \bullet Modular storage of tools by sealed partition between compartments.
- 3 boxes to store small parts (BV.21BP).
- Soldering iron holder (BV.21-10).
- Keylocks (20 different lock numbers on special order).
- Max load: 25 kg.
- Interior dimensions (L x D x H): 500 x 360 x 165 mm.
- \bullet Overall dimensions (L x D x H): 530 x 390 x 180 mm.

Weight: 4.2 kg.































■ BV.21BP Set of 3 plastic boxes



• 3 boxes to store small parts with 3 different types of partition (L x W x H): 165 x 110 x 28 mm (each box).

■ BV.21M Foam bin divider



• Dimensions (L x W x H): 490 x 345 x 35 mm.

■ BV.21ST Fitters case





- Shock-resistant polypropylene set. Airline approved. Capacity 28 dm³
- Modular storage of tools by sealed partition between compartments.
- Non partitioned bin, fully available.
- Keylocks (20 different lock numbers on special order).
- Interior dimensions (L x W x H): 500 x 360 x 165 mm.
- Overall dimensions (L x W x H): 530 x 390 x 180 mm. Weight: 4.1 kg.

Versatile cases

■ BV.29 Universal seal-tight case





- Shells in copolymer polypropylene with built-in handle.
- 100% weather-sealed: sealing gasket and lateral locking.
- High impact and hydrocarbon resistance.
- High security locking by numbered key (100 different lock numbers on special order).
- 2 tool holder double face trays by elastic system.
- High volume compartment bin.
- Volume: 29 dm³.
- Interior dimensions (L x W x H): 525 x 310 x 185.
- \bullet Overall dimensions (L x W x H): 570 x 415 x 200. Weight: 5 kg.

■ BV.29P Universal seal-tight case with mounting plate



• 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.

Weight: 5.3 kg.















■ BV.C1 Workstation trolley and service case holder





- Case holder trolley only, compatible with BV.29P case or other case when fitted with the BV.C1A1 plate.
- Multifunction wheel, frame and head assembly.
- Easy to use.
- Anti-tilting system.
- Case secured on the trolley.
- Max load: 35 kg.
- Working height: 570 mm (+/- case).
- Length folded: 850 mm.
- Wheel base: 440 mm.
- Wheel Ø: 150 mm.

Weight: 4.5 kg.

















■ BV.C2 Workstation trolley





- · Multifunction wheel, frame and head assembly.
- Easy to use.
- Anti-tilting system.
- Case secured on the trolley.
- Max load: 35 kg.
- Working height: 570 mm (+/- case).
- Length folded: 850 mm.
- Wheel base: 440 mm.
- Wheel Ø: 150 mm.
- Supplied without case with BV.C1A1 adaptor plate. Weight: 4.5 kg.













■ BV.C1A1 Plate





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

Weight: 8.5 kg.

Roller cases

■ BV.61 Fitters roller container case



- High Density Polyethylene (HDPE).
- Locking and folding built-in trolley system.
- 2 removable separator pages for optimised and organised storage.
- 1 large size bin for cumbersome tools and/or spare parts.
- 2 handles for 2 carrying solutions.
- Stability studs.
- 3 boxes to store small parts.
- Protection reinforcements.
- Large size wheels.
- Keylocks (20 different lock numbers on special order).
- Max load: 30 kg.
- Length opened: 850 mm.
- Interior dimensions (L x W x H): 470 x 390 x 347 mm.
- Overall dimensions (L x W x H): 550 x 440 x 365. Weight: 8.5 kg.

■ BV.21TR1 Fitters service roller case



- Locking and folding steel trolley system.
- Modular storage of tools by sealed partition between compartments.
- Bin separation foam securing the tools during transport and used for knee protection.
- 2 small parts storage boxes.
- Keylocks (20 different lock numbers on special order).
- Max load: 25 kg.
- Interior dimensions (L x W x H): 500 x 360 x 165 mm.
- Overall dimensions (L x W x H): 530 x 390 x 180 mm, excluding trolley system.

Weight: 5.2 kg.

Leather cases

LEATHER CASES

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









Quality finish.

Optimum storage.

Comfort.

Security.

■ BV.7A Leather fold-down front case



- 1 removable double-sided tilting panel 400 x 280 mm, comprising:
- One tool holder panel and one panel with storage for A4 documents or miscellaneous products.
- A tool holder back panel with 11 patterns.
- One tool holder tilting face.
- Case bottom in galvanised metal sheet.
- Ground isolating feet.
- Dimensions (L x W x H): 445 x 330 x 185 mm. Weight: 3.8 kg.

■ BV.5A Leather drawer case



- Sliding drawers including one fitted with 4 bins with 1 to 8 compartments possible, providing instant access to the contents dimensions (L x W x H): 375 x 116 x 40 mm.
- Removable bin with transport handle.
- Tool holder tilt back with 22 patterns.
- Dimensions (L x W x H): 425 x 320 x 215 mm. Weight: 4.6 kg.

































Bags, soft case and roll bags

Leather bags

■ BV.100 Compact leather bag



- Tool transport for intervention on machine.
- High strength, suited to uses in aggressive environment.
- Closing by 2 adjustable loop straps.
- 1 interior compartment.
- Dimensions (L x W x H): 350 x 158 x 132 mm. Weight: 510 g.

■ 703232 Leather bag



- Leather panel bag with strap.
- Reinforced sides for stronger rigidity.
- Assembled by nickel-plated rivets.
- Closing by 3 adjustable loop straps.
- Dimensions (L x W x H): 405 x 145 x 125 mm. Weight: 880 g.

■ BV.105 "Plumbers" leather bag



- Particularly strong for carrying large tools without risk of damage.
- Wide adjustable strap.
- Closing by 3 adjustable loop straps.
- 1 interior compartment.
- Reinforced base with protection pads.
- Dimensions (L x W x H): 500 x 160 x 160 mm. Weight: 1.3 kg.

"Light maintenance" soft cases

SOFT CASES AND BACK-PACKS 1 Highly resistant materials. 2 Practical storage. 3 Sturdy carrying straps. 4 Additional pockets.

■ BV.16 Soft case



- This lightweight "light servicing" case can be fitted with different tool or equipment selections.
- Material resistant to hydrocarbons.
- Closed with a 2-slider zips to fit a padlock (padlock not supplied).
- An A4 document holder storage.
- 29 tool slots and a case or measuring device compartment, dimensions (L x W x H): 220 x 120 x 50 mm max.
- Stiff sides hold tools in position.
- Useful load: 10 kg.
- Dimensions (L x W x H): 440 x 315 x 75 mm. Weight: 920 g.





- This "light servicing" case offers universal storage.
- 4 different surfaces planned for storing the tools (+ 40 tools).
- 1 side pocket with zipper and flap to protect documents.
- Full opening thanks to the 2-slider zippers.
- Padlock clasp (padlock not supplied).
- Exterior sides in anti impact and hydrocarbon resistant material.
- Supplied without tools.
- Overall dimensions (L x W x H): 430x 320 x 130 mm. Weight: 1.848 kg.









































■ BV.17 Soft back-pack



- Particularly suited to interventions requiring the user to cross obstacles or travel long distances in bad conditions (ladders to climb, major slopes, ...).
- Dimensions suited back transport without tiring, adjustable straps and belt.
- Tools held by adjustable straps.
- 2 side compartment dimensions (L x W x H): 220 x 110 x 40 mm.
- 1 pocket at the back of the pack, dimensions (L x W x H): 200 x 100 x 20 mm, zipper.
- 1 pocket at the top of the pack, dimensions (L x W x H): 190 x 100 x 35 mm.
- Strap to fasten ropes or long objects.
- Bag base designed to carry a toolbox or large objects.
- Padlock clasp (padlock not supplied).
- Useful load: 20 kg.
- Dimensions (L x W x H): 530 x 450 x 220 mm. Weight: 1.3 kg.

"Light maintenance" roll bags

■ N.38A-4B Nylon roll bag - 4 compartments



- Material: nylon.
- 4 large PVC compartments.
- Resistant to chemical agents and hydrocarbons.
- Practical: folding.
- Safety: closing by clipped strap.
- Comfort: locations designed for the tool format.
- Dimensions: 310 x 530 mm.

Weight: 166g.

■ N.38A-6F Nylon roll bag - 6 compartments







- Material: nylon.
- 3 small and large PVC compartments.
- Resistant to chemical agents and hydrocarbons.
- Practical: folding.
- Safety: closing by clipped strap.
- Comfort: locations designed for the tool format.
- Dimensions: 360 x 520 mm.

Weight: 181g.

■ N.38A-10C Nylon roll bag - 10 compartments



- Material: nylon.
- 3 small, 1 medium and 6 large PVC compartments.
- Resistant to chemical agents and hydrocarbons.
- Practical: folding.
- Safety: closing by clipped strap.
- Comfort: locations designed for the tool format.
- Dimensions: 320 x 735 mm.

Weight: 223 g.















































■ N.38A-12C Nylon roll bag - 12 compartments



- Material: nylon.
- 5 small and 7 large PVC compartments.
- Resistant to chemical agents and hydrocarbons.
- Practical: folding.
- Safety: closing by clipped strap.
- Comfort: locations designed for the tool format.
- Dimensions: 330 x 800 mm.

Weight: 258 g.



W: www.cheefatt.com
E: marketing@cheefatt.com

T:+65 6294 2066