

TOOLBOXES - CASES - CHEST











IOOLBOXES	164
ToughSystem	164
Plastic Toolboxes	171
Organizer	173
Plastic cases	173
Tool bags	174
eather bags	177



Service chests 181 Mobile workbenches 182



181























188

188 191

192

























TOOLBOXES 185

Bi-material Toolboxes 185



SERVICE CASES

Roller fly cases Electrical service cases Roller cases



BAGS, SOFT CASE AND ROLL BAGS	193
Leather cases	193
"Light maintenance" soft cases	194
"Light maintenance" roll bags	195

TOUGHSYSTEM®





Create your ideal mobile solution.



ToughSystem®, Facom's innovative sturdy and watertight storage system.
Ultra-mobile to adapt to all your professional needs. Rugged and sealed, carry your equipment safely.

A handy solution for your travelling maintenance interventions.

TOUGHSYSTEM®











www.facom.com/toughsystem

FACOM TOUGHSYSTEM® - TOOLBOXES

Unique solutions

 Modular and adaptable storage system adapting to all your professional needs.

Rugged and sealed

 Carry your equipment safely.



















www.facom.com/toughsvstem

FS150 - Tool box with cups and inner lid organizers

- Durable structural foam box walls give robust structure to the stand alone units.
- · Central locking mechanism secures the box to the frame.
- IP 65 rating water and dust resistant.
- · Anti rust metal latches.
- Coated handle for good gripping in both directions.
- Stacking latches compatible with all ToughSystem® modules.
- . Side handles for two man carrying.
- Inner lid organizers for drills & bits.
- 2 sizes removable cups for small parts organization.

= 0	H [mm]	L [mm]	P [mm]	∆™ [kg]
BSYS.BP150	158	554	336	4.45













- Durable structural foam box walls give robust structure to the stand alone units.
- · Central locking mechanism secures the box to the frame.
- IP 65 rating water and dust resistant.
- · Anti rust metal latches.
- · Coated handle for good gripping.
- Stacking latches compatible with all ToughSystem® modules.
- Side handles for two man carrying.
- · Large storage volume.
- Compatible with all ToughSystem® modules.

=	H [mm]	L [mm]	P [mm]	∆7∆ [kg]
BSYS.BP300	308	552	336	4.35

























FS400 - Tool box with tray & verticle storage

- Durable structural foam box walls give robust structure to the stand alone units.
- Central locking mechanism secures the box to the frame.
- IP 65 rating water and debris resistant.
- Inner vertical storage for hand tools.
- Anti rust metal latches.
- · Coated handle for good gripping.
- Stacking latches compatible with all ToughSystem® modules.
- Side handles for two man carrying.
- · Large storage volume.
- · Vertical storage & removable tray for hand tools.
- Compatible with all ToughSystem® modules.

= 0	H [mm]	L [mm]	P [mm]	∆ [kg]
BSYS.BP400	406	550	366	6



TOUGHSYSTEM®

FS290 - Two drawers



ackslash = FS295 - three drawers





- Durable structural foam box walls give robust structure to the stand alone units.
- Two deep drawers.
- Metal ball bearing slides.
- IP 54 rating Unique water seal and dust protection for drawers.
- Coated handle for good gripping.
- Stacking latches compatible with all ToughSystem® modules.
- Side handles for two man carrying.
- · Compatible with all ToughSystem® modules.

= 0	∆\\\ [kg]	
RSVS RPC2T	7.3	



- Durable structural foam box walls give robust structure to the stand alone units.
- Three deep drawers.
- Metal ball bearing slides.
- IP 54 rating Unique water seal and dust protection for drawers.
- Coated handle for good gripping.
- Stacking latches compatible with all ToughSystem® modules.
- · Side handles for two man carrying.
- Compatible with all ToughSystem® modules.

₹	∆T∆ [kg]	
BSYS.BPC3T	8.7	

FS100 - Clear lid organizer



- . Durable, thick structural foam walls.
- Clear lid is made of polycarbonate for resistance and full visibility.
- 4 large and 8 small removable cups.
- Integrated water seal in every unit IP 65 rated protection against dust and water.
- Compatible with all ToughSystem® modules.
- · Anti-rust metal latches Stacking latches.

= 0	H [mm]	L [mm]	P [mm]	∆7∆ [kg]
BSYS.BPZ100	116	553	350	3.26

[∖]• FS280 - Tote





- · Large open interior for bulk storage (can hold spray cans, cables etc.).
- Heavy duty foamed polypropylene for a tough and strong product.
- Robust design strong metal handle.
- Side grab handle for carrying the product and placing on ToughSystem® carrier.
- Stacking latches allow stacking products one on top of the other as well as on other ToughSystem® modules.
- Internal slots for inserting dividers for maximum organization of space.
- Compatible with all ToughSystem® modules.

= 0	H [mm]	L [mm]	P [mm]	∆7∆ [kg]
BSYS.BPT0280	277	557	325	2.5



[∖]• FS450

- IP 65 level seal water and dust protection.
- Includes portable tray inside.
- · Anti-rust metal latches.
- · Structural foam material.
- Wide gripping area for pushing & pulling.
- Stacking latches allow compatiblity with all ToughSystem® modules.
- Bi-material telescopic handle.
- Special design of lid opening with a rotating handle, enables maximum storage volume with a non-detachable lid.
- · Side handles for carrying.

Strong

Handy

 Shock protection to withstand transport. · Water- and dust-tight (IP 54), resists to the most extreme

environments.

• High quality 7" wheels.

= 0	H [mm]	L [mm]	P [mm]	∆™∆ [kg]
BSYS.BPT450	990	597	480	9.5















































FACOM TOUGHSYSTEM® - FSMUSIC WORKSITE RADIO

A radio designed for the workshop or the worksite

 High quality sound FM radio, DAB+ Bluetooth digital radio. Sealed compartment for storing your phone with auxiliary socket and USB charging port.

Bluetooth





 Compatible with ToughSystem®, lateral clips to connect another case. Carry handled for more mobility.

FSMUSIC - Music + charger

- Premium sound 4 full range tweeters + 1 subwoofer
 - + 1 assisted bass resonator.
- · Charging capability built-in charger ensures jobsite productivity by charging 10.8 V and 18 V batteries.
- IP 54 rated for water and dust resistance.
- \bullet Connectivity to Bluetooth®, 3.5mm Aux. Input, 5V/1A USB charger.
- ToughSystem® carrier cart compatible.
- Can be stacked to other ToughSystem® modules.
- Can run on 10.8 V and 18 V FACOM batteries or can be plugged into a wall outlet.

=	H [mm]	L [mm]	P [mm]	∆∏∆ [kg]
BSYS.BPMUSIC	155	545	360	7.24



















TOUGHSYSTEM®

FACOM TOUGHSYSTEM® - TROLLEY













- · Structure used to adjust the height of the fasteners and adding others.
- Wide coated handle for a better grip.
- Large wheels (22 cm) for better handling.

- Easy to store
 Folding tray and fasteners to reduce footprint.
- One or several pairs of additional fasteners can be added (maximum load 50kg per pair).





SCARRIER - Trolley



- Metal carrier with adjustable foldable brackets allows tailored configuration.
- Central locking mechanism secures the boxes to the frame.
- ToughSystem® cases not included.
- Folding brackets for storage.
- Flexible platform enables adding brackets or changing heights.
- Super tough metal structure wide handle, with hand grip.
- 8.5" tire durable wheels For extreme maneuverability.
- Folding scoop.
- Compatible with all ToughSystem® Modules.



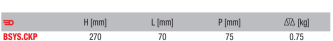
=	H [mm]	L [mm]	P [mm]	∆7∆ [kg]
BSYS.TR	1113	685	514	15.65

FSBRACKETS - For carrier and workshop





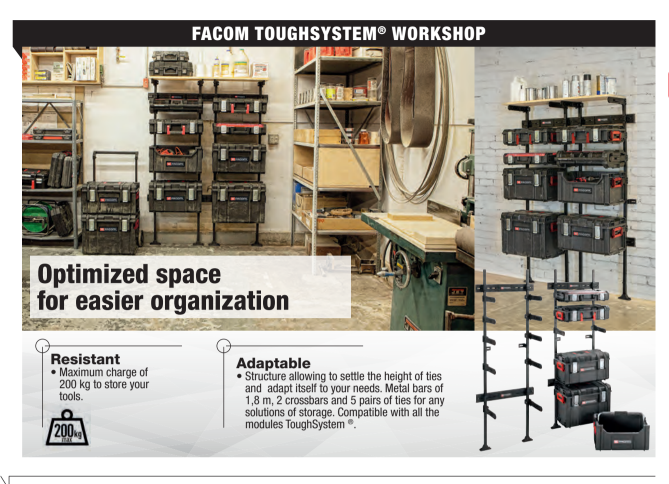
- 80 kg weight capacity per pair of brackets.
- For use with FS workshop and FS carrier.













- Modular & intuitive self assembly solution.
- Compatible with all ToughSystem® modules.
- Customized organization endless arrangement options.
- Robust racking solution can load up to 440 lbs / 200 kg.
- Brackets support shelf add-on option.
- · Cost and space efficient.
- . Small packaging to fit shelf.
- \bullet Compatible with all ToughSystem $^{\! @}$ modules.









FLUO

(....)

3 0	H [mm]	L [mm]	P [mm]	∆\∆ [kg]
BSYS.TK	180	650	329	6.64





TOUGHSYSTEM®

FACOM TOUGHSYSTEM® FSVAN

70 kg

Set up your own storage solutions and gain capacity.





- Handy, strong and safeCrash-tested telescopic metal bars with height adjustment to adapt to any type of van. 70 kg capacity per support for perfect adaptability.

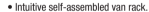
 • Folding reinforced fasteners with 20 kg capacity for each pair
- for optimum footprint and storage capacity.

 Adjustable bar to reinforce and stabilise the system.
- 8 patented fasteners adaptable to all types of truck. Reinforced feet ground anchoring.

FSVANL - Racking for tall vans







- Fits most popular vans.
- Folds out of the way when not in use.
- · Light-weight and gas-efficient.
- Can carry up to 70 kg per rack.
- Allows easy transfer of gear between workshop and jobsite.
- Compatible with most ToughSystem® modules.
- Dimensions: min 160 cm. Max 210 cm.

⇒	L [mm]	∆\\(\(\bar{L}\)[kg]
BSYS.TKVANL	1600-2100	21.4

FSVAN - Racking for standard vans





- Intuitive self-assembled van rack.
- · Fits most popular vans.
- Folds out of the way when not in use.
- Light-weight and gas-efficient.
- Can carry up to 70 kg per rack.
- Allows easy transfer of gear between workshop and jobsite.
- Compatible with most ToughSystem® modules.
- Dimensions: min 90 cm. Max 160 cm.
- · Crash tested telescopic metal bars allow height adjustment to fit most types of vans.

₩	L [mm]	∆7∆ [kg]
BSYS.TKVAN	900-1600	17.5

FSBRACKETS - For vans



- Adjustable foldable brackets for ToughSystem® van racking.
- Space efficient-brackets fold for optimal storage.
- 20 kg weight capacity per pair of brackets.







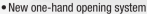


PLASTIC TOOLBOXES

PLASTIC TOOLBOX WITH AUTOMATIC CLOSING

Handy





- Automatic clasp closing
- 2 on-cover storage compartments for small parts, screws, consumables and accessories. Accessible when box closed.
- · Removable tool carry tray.
- Designed for optimized storage volume.











- Latch opening with one hand and self-closing.
- 2 storage compartments on the cover.
- High strength metal closures.
- Padlock clasp (padlock not supplied).
- Folding handle. Removable tray. Stackable toolboxes.

FACOM.

FACOM

• Loading capacity: 17 kg.

= 0	H [mm]	L [mm]	l [mm]	∆7∆ [kg]
BP.C16N	164	391	222	1.2







(....)





Small model 19" self-closing

- Latch opening with one hand and self-closing.
- 2 storage compartments on the cover.
- · High strength metal closures.
- Padlock clasp (padlock not supplied).
- Folding handle. Removable tray. Stackable toolboxes.
- . Loading capacity: 25 kg.

= 0	H [mm]	L [mm]	l [mm]	∆7∆ [kg]
BP.C19N	237	481	271	2.1























Small model 24" self-closing

- Latch opening with one hand and self-closing.
- 2 storage compartments on the cover.
- High strength metal closures.
- Padlock clasp (padlock not supplied).
- Folding handle. Removable tray. Stackable toolboxes.
- Loading capacity: 28 kg .

=	H [mm]	L [mm]	l [mm]	∆7∆ [kg]
BP.C24N	260	603	273	2.8



PLASTIC TOOLBOXES

ackslash 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.



= 0	H [mm]	L [mm]	l [mm]	∆7∆ [kg]
BP.C16	185	411	199	1.1

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.



3 0	H [mm]	L [mm]	l [mm]	∆™∆ [kg]
BP.C19	248	493	256	2.0

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.





= D	H [mm]	L [mm]	l [mm]	∆ [kg]
BP.C24	284	610	270	2.8





ORGANISER

ee Tool organizer

- Can be used as work station.
- · Organize your hand tools, power tools and accessories.
- Innovative design allows simultaneous access to all storage bins.
- · Built-in carrying handle.





















[∖]■ 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.

























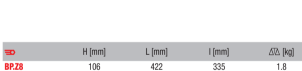












PLASTIC CASES

N■ BP - Plastic cases

- Recyclable polypropylene material.
- Resistant to chemical agents and hydrocarbons.
- High impact and fall resistance.
- Ultra-strong hinges and clasps upon use.

H [mm]

52 67

66

L [mm]

204 332

389

478

P [mm]

122 143

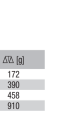
164

- Easy to use: easy one-hand opening.
- · Lightweight cases.

BP.102

BP.115 BP.112 BP.109







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.

FACOM

- Aluminium handle.

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.











Tabric 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.

=	H [mm]	L [mm]	l [mm]	∆7∆ [kg]
BS.T14	340	420	240	2.2

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 hooks.
- · 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
- High storage capacity: 47 litres.
- . High storage capacity: 15 kg.

=	H [mm]	L [mm]	l [mm]	∆™ [kg]
BS.T20	360	520	250	2.8





Fabric tool box with rollers - PROBAG

- Tool bag 14" compact version.
- Effective tool organization.
- Interior layout: easy access tool compartment, elastic tool retaining strap, special screwdriver partition.
- Exterior layout: 6 outside pockets, adjustable saw compartment with self adhesive strips, 1 large document compartment (A4) also used to store the protection cover.
- Also used combined with the PC case BS.PC15.
- Simple and comfortable to use.
- Easy access to the bag's contents.
- 3 carrying solutions: wheels and telescopic handle, aluminium handle with leather grip, padded shoulder strap.
- High strength 1200-denier fabric.
- Wheel diameter: 90 mm.
- Useful capacity: 33 litres: Max weight: 18 kg.
- Interior dimensions: L.47 x D.24 x H.30 cm.

= 0	H [mm]	L [mm]	P [mm]	∆\\[[kg]
BS.R20	440	550	360	5.4





























































ee PC case - PROBAG

- Protection guaranteed: Interior foam padding to protect a 15-inch laptop.
- Storage: 3 flap pockets in the front of the bag to store a few tools and the PC charger.
- The bag can also be used for A4 format documents
- Easy to carry.
- By hand with the double carrying handle.
- On the shoulder with the padded strap.
- Installed on the folding handle of the roller PROBAG BS.R20.
- High strength 1200-denier fabric.

= 0	H [mm]	L [mm]	P [mm]	∆7∆ [g]
BS.PC15	300	390	70	690

2-in-1 fabric bag: tooling and laptop PC

- Interior: 14 pockets, 2 straps for pliers, wrenches and screwdrivers, 1 tape measure hook.
- 1 padded pocket for your laptop PC (15" max), tablet or A4 documents.
- Exterior: 2 lateral pockets (one closed, one open net pocket).
- Full access when the bag is completely open.
- Fast access by opening the front pocket.
- By hand with the soft grip handle.
- On the shoulder, with the adjustable s-trap, comfortable reinforcement pad.
- Heavy duty in 1200-denier fabric.
- Max load: 7 kg.

= 0	H [mm]	L [mm]	P [mm]	∆ [kg]
BS.TLB	350	460	150	1.9



TOOL BAGS

Fabric back-pack









- . High density foam back.
- Adjustable padded straps.
- · Adjustable padded chest and stomach belt: effective load distribution.
- · Pockets and hooks for organized tooling.
- Padded back laptop compartment (15").
- BS.ORG1 "Organizer" bag: multiple purpose removable tool rack.
- Special hacksaw compartment.
- A4 document holder.
- · Reflective strips on the front and straps.
- •Rigid polypropylene compartment: waterproof function, holding. up, fragile floor protection.
- · Locked by a padlock.
- · Capacity: 30 litres.
- Max load: 12 kg.

= 0	H [mm]	L [mm]	P [mm]	∆7∆ [kg]
BS.L30	460	355	225	3.2

- Perfect measurements compatible with safety hoop ladder.
- Durable ballistic nylon fabric abrasion-resistance & water-resistance.
- Easy-sliding, heavy-duty zippers secured with padlock eye.
- TPR feet to prevent damages from floor.
- Smart inner organisation fastening tapes (Velcro) and 4 removable pockets for maximum customization.
- Transparent removable document/tablet pouch.
- Removable organiser can be hanged on a ladder.
- Internal D-Rings & external round hoops SLS tools compatible.
- Oval outer eyelets can carry up to 0.5kg each.
- Ensured safety reflective strips for night safety on both front and sides.
- Contoured padded shoulder straps with quick-release mechanism provide extra comfort while on the job.
- Safeback ensures maximum carrying comfort and optimum load distribution.
- External stretch-mesh side pocket provides additional storage for a small water bottle or other quick-grab items.
- Quick-grab handle provides an additional carrying option.
- · Capacity: 20 litres.
- Max load: 10 kg.

⇒	H [mm]	L [mm]	P [mm]	∆7∆ [kg]
BS.MCB	480	300	180	2.7

Fabric bag 1st intervention



- By hand with the double handle.
- On the shoulder, with the adjustable padded shoulder strap.
- Full opening for easy and total access to the bag's content.
- High strength 1200-denier fabric.
- Broad rubber feet under the compartment, protecting the bag but also the ground under it.
- Transparent PVC document pocket.
- Tape measure hook.
- · Wrench fastening hook.
- Pen light dedicated storage.
- Max load: 5 kg.

= 0	H [mm]	L [mm]	P [mm]	∆7∆ [kg]
BS.SMB	170	450	180	1.5





PVC coated fabric softbag 50 cm

- Long enough to receivelong tools as hacksaw, level & big wrenches.
- Tough PVC Coated fabric Water splash resistant Easy to clean and maintain.
- 100% opening of the flap lid for an easy access to the tools.
- Lateral handles and adjustable cushioned shoulder strap When the flap is open, the user can carry the bag thanks to the lateral handles.
- Pocket for documents, hook for tape measure, hook for keys, Fixing pen light.
- Plastic feet to protect the bag and avoid to damage the floor
- Reinforced structure and double 2-ply fabric : no deformation when in use.

L [mm]

P [mm]

220

∆∏∆ [kg]

1.6

- Volume: 12.25 litres.
- Load resistance : 8 kg.
- Overall Dimensions (L x D x H): 540 x 220 x 200 mm on the back, 150 on the front.



EPERDONI	EDFRIED!	

BS.LMBC	200	540

H [mm]

LEATHER BAGS

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.



= 0	H [mm]	L [mm]	l [mm]	∆7∆ [g]
BV.100	132	350	158	510

Leather bag

- · Leather panel bag with strap.
- Reinforced sides for stronger rigidity.
- Assembled by nickel-plated rivets.
- Closing by 3 adjustable loop straps.























































TOOL BAGS



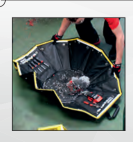
SAFE

- The tools are inside a well-defined space. Keeping your tools in a designated area, avoiding FOD (Foreign Object Debris).
- · Elastic straps over the mat's rim allow to store the tools.



COMFORTABLE

- Soft foam protects your knees from hard and metallic surfaces (grating) and high strength fabric isolates you from cold, humidity
- Welded PVC mat surface: protection against water, oil, and other fluids. Washable for easy maintenance...



- After you have completed the job, promptly leave a clean work area!
- · Carries up to 5 kg.



COMPACT

· And easy to carry - with a should strap or handle.

EXPRESS TOOLMAT working surface

- Increases safety at work.
- Internal surface made from nylon PVC coated washable.
- External Surface and fund from nylon (600 and 1680 deniers).
- Padded internal foam make kneepads unnecessary.
- Tape opening mechanism makes it easy to deploy and pack 3 seconds only!
- String from polypropylène diameter 4mm.
- A padded shoulder strap.
- Ergonomic Interlock Handle.
- Internal elastic loops to store tools inside.
- Can add BP.EXTMS as accessory (connected by 2 clip buttons).
- Max load: 5 kg
- Dimensions: closed 400 x 400 x 400 mm, opened: 1103 x 1100 mm.





























































EXPRESS TOOLMAT safety sign

- For marking the working area and increase visibility.
- Polypropylene material.
- 2 reflective bands add visibility.
- Sign face has a hook that can hold different safety signs/messages.
- Sign back side can hold A4 sheet with working instructions.
- Can be connected to BS.EXTM via 2 clip buttons.



= 0	H [mm]	L [mm]	P [mm]	∆∏∆ [g]
BP.EXTMS	370	362	294	600



METAL TOOLBOXES

"TRADITIONAL" METAL TOOL BOXES

Instant access to compartments!



- Heavy-duty hinges and anodized pins.Stiffened lid, fully riveted.

Practical

- Storage modules available.
- Padlock clasp.

Ergonomic

- Ergonomic handle.
- · Edges carefully deburred for safety.

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.
- Red 3020 and grey Elian.

= 0	H [mm]	L [mm]	Δ [†] Δ [kg]
BT.9	185	475	3.4

5-tray metal tool box





- · 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.
- Red 3020 and grey Elian.

= 0	H [mm]	L [mm]	l [mm]	∆\\\ [kg]
BT.11A	238	475	220	4.5

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.
- Red 3020 and grey Elian.

= 0	H [mm]	L [mm]	l [mm]	∆\\\ [kg]
BT.13A	238	560	220	5.0







"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).
- Red 3020 and grey Elian.

= 0	H [mm]	L [mm]	l [mm]	∆™ [kg]
BT.4A	95	295	207	1.8



























































- 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.
- Red 3020 and grey Elian.

=	H [mm]	L [mm]	l [mm]	∆\\(\(\) [kg]
BT.6A	155	467	165	3.0





CHESTS

SERVICE CHESTS

Mobile workshop utility cart - 3 shelves





- 3 Metal shelves:
- 40 mm edges to prevent objects from falling during transport, rounded and smooth border to avoid injuries.
- Removable ABS mats for protection and easy maintenance.
- 2 different positioning for middle shelf.
- Maximum static load capacity: 200 kg.
- Shelves useful dimensions: L.745xP.455 mm.
- Extra large metal handle for optimal manoeuvrability and comfort.
- 4 Casters Ø 100mm, 2 swiveling, 2 fixed, 1 with brake.
- Delivered disassembled Fast and easy to assemble (screw and nuts).
- Unpacked information :
 - Overall dimensions (without handle): L.750 x D.460 x H.927 mm.

=	H [mm]	L [mm]	P [mm]	Color	∆∏∆ [kg]
ROLL.UC3S	927	750	460	Red 3020	19

■ Black 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.
- Color: black 9004.

⇒	H [mm]	H1 [mm]	L [mm]	L1 [mm]	L2 [mm]	L3 [mm]	P [mm]	∆™ [kg]
2092B	550	100	670	740	252	512	512	28,50

MOBILE WORKBENCHES

ROLLER CHESTS



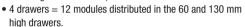
Not just a chest, a mini roller cabinet!

- Ideal for travelling maintenance.
- Highly manoeuvrable with high performance wheels.
- Offers maximum storage space combined with a fixed chest.
- Overall dimensions (including wheels and worktop): L774 x D546 x H621 mm.
- Capacity 12 modules.

JET+ 4-drawer roller cabinets - 3 modules per drawer



- 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).



- 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.

= 0	H [mm]	L [mm]	P [mm]	Color	∆∏∆ [kg]
JET.CR4M3	60/130	569	421	Red 3020	48.5
JET.CR4GM3	60/131	569	421	Black 9004	48.5

ADDITIONAL CHESTS

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
- Drawer useful size: L.569 x D.421 x H.60 / 130 mm.
- Can be turned in a mobile version with the wheel set CHRONO.C4K2 (handle + 4 wheels)

=	H [mm]	L [mm]	P [mm]	Color	∆ [kg]
JET.C4M3	480	774	546	Red 3020	45.0
JET.C4GM3	480	774	546	Black 9004	45.0







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
- Drawer useful size: L.759 x D.421 x H.60 / 130 mm.
- Can be turned in a mobile version with the wheel set CHRONO.C4K2 (handle + 4 wheels).







































L [mm]

964

P [mm]

546

546

Color

Red 3020

Black 9004

∆ [kg]

51,50

51.5

- 4 drawers = 20 modules distributed in the 60 and 130 mm drawers:
- 3 drawers 60 mm high = 15 modules.

H [mm]

480

JET.C4M4

JET.C4GM4

- 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.
- Drawer useful size: L.948 x D.421 x H.60 / 130 mm.
- Can be turned in a mobile version with the wheel set CHRONO.C4K2 (handle + 4 wheels)





= 0	H [mm]	L [mm]	P [mm]	Color	∆ [kg]
JET.C4M5	480	1154	546	Red 3020	60.5
JET.C4GM5	480	1154	546	Black 9004	60.5

SERVICE CHESTS

[∖]■ Metal 2-drawer chest



[∖]■ Metal 3-drawer chest





- 2 drawers fitted with aluminium handles and auto-return slides.
- 1 drawer, height 40mm, (W x D) 570 x 270mm
- 1 drawer, height 119 mm, (W x D) 570 x 270mm.
- · Centralized lock system.

= 0	H [mm]	L [mm]	P [mm]	Color	∆™ [kg]
BT.C2TA	293	670	345	Red 3020	16.5



- 3 drawers fitted with aluminium handles and auto-return slides.
- 3 drawers, height 65 mm, (W x D) 570 x 270mm.
- 1 upper compartment height 100 mm, (W x D) 509.5 x 224mm,
- · Centralized lock system.
- Closing the cover blocks the drawers in the closed position.
- 2 lateral handles.

₹	H [mm]	L [mm]	P [mm]	Color	∆∏∆ [kg]
BT.C3TA	383	663	335	Red 3020	23

[∖] ■ Metal 4-drawer chest



- 4 drawers fitted with aluminium handles and auto-return slides.
- 3 drawers, height 50 mm, (W x D) 570 x 270 mm.
- 1 drawer, height 125 mm, (W x D) 570 x 270 mm.
- 1 upper compartment, 600 x 280 x 70mm.
- Centralized lock system.
- Closing the cover blocks the drawers in the closed position
- 2 lateral handles.

= 0	H [mm]	L [mm]	P [mm]	∆∏∆ [kg]
BT.C4TA	438	664	336	27

Metal 6-drawer chest



- 6 drawers fitted with aluminium handles and auto-return slides.
- 3 drawers, height 40 mm, (W x D) 169.5 x 271.5mm.
- 2 drawers, height 40 mm, (W x D) 571.5 x 271.5mm.
- 1 drawer, height 119 mm, (W x D) 571.5 x 271.5mm.
- 1 upper compartment, 600 x 280 x 70mm.
- Centralized lock system.
- Closing the cover blocks the drwers in the closed position.
- · 2 lateral handles.
- Overall dimensions (W x D x H): 663 x 335 x 438mm.

3 0	H [mm]	L [mm]	P [mm]	Color	∆™ [kg]
BT.C6TA	438	663	335	Red 3020	30.5





BI-MATERIAL TOOLBOXES

BT.200 - IDEAL PORTABLE MAINTENANCE





My Mobile Storage Solution revolutionizes the work organization. The tools are close to hand and heavy loads become easy to move. Time gain, performance and well-being, My Mobile Storage Solution optimizes your work processes:



















(....»



· Modular, it carries tools, spare parts or miscellaneous loads.



 Innovative and strong toolboxes with 4 carrying solutions and customizable storage foam compartments on demand.



 As it is light, My Mobile Storage Solution follows you effortlessly and keeps your tools handy at all times.



Modular according to your needs

 An adaptable tool allowing different configurations to create the perfect combination for your needs.

- Supplied with 1 set of mounting brackets for 1 box or 1 basket (BT.200, BT.203, BT.HT1BASKET).
- Additional support set can be purchased as an option (BT.HT1SUP)
- Folding base with secure locking
- Wheels 200 mm for easy travel even on rough terrain.
- Load resistance: 100 kg.

Versatile hand truck

= 0	H [mm]	L [mm]	P [mm]	∆7∆ [kg]
BT.HT1	990	550	490	9.5









FLUO



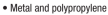




BI-MATERIAL TOOLBOXES

N■ Bi-material toolbox





• Tough polypropylene lid on which you can put your removable tray to have a full access to your tools. (lid maximum load resistance : 5kg)

- Organized storage :
- 2 lateral racks for screwdrivers and wrenches.
- 1 compartmentalized removable tray (L362xD232xH80mm).
- 1 dedicated handsaw location.
- 4 ways of carrying:
 - 1 retractable top handle on the lid
 - One adjustable cushioned shoulder. strap. Detachable, it can be used for the other boxes of the range.
 - 2 Lateral handles.
- Handtruck BT.HT1. Easy and fast to install.
- Stackable.
- Load resistance: 15 kg / volume: 25 liters.
- Inner dimensions: L460xD260xH250.

|--|

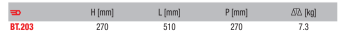
= 0	H [mm]	L [mm]	P [mm]	∆ [kg]
BT.200	294	510	287	5.2

ee Bi-material toolbox - 3 drawers



- Metal and polypropylene.
- Metal frame and polypropylene drawers.
- 3 ways of carrying
 - 2 Lateral handles
 - Handtruck BT.HT1. Easy and fast to install.
 - With the carrying shoulder strap that you can buy in option (ref BT.200STRAP).
- Organized storage
 - 3 polypropylene drawers, height 65 mm, fitted with ball bearing slides, 100% opening
- Can receive plastic and foam trays from Facom modular system (see F13)
- Drawers can be divided for small spare parts or components with removable
- compartments . Supplied with 1 set of 5 partitions : 1 lengthways,
- 4 cross-ways. Partitions set can also be purchased in option (BT.203-07).
- Stackable.
- Safety latch on each drawer (move the latch toward the left to open the drawer)
- Centralized locking system with padlock (diam 6) padlock not included.
- Load resistance : 15 kg
- Drawers inner dimensions: L430xD225xH65.











Fitting system

- Set of 2 brackets made of polyamide with fibreglass.
- Allows the installation of BT.200, BT.203 boxes and BT.HT1BASKET on the BT.HT1 hand-truck.
- Load capacity: 30 kg.
- 3 sets maximum .
- Fast fitting by nut/bolt on the hand truck BT.HT1.

























































V■ Steel wire Basket

- 3 mm diameter steel wire.
- Load capacity: 20 kg.
- Dimensions of the bottom of the basket: W 540 x P280 x H 230 mm.



⇒	H [mm]	L [mm]	P [mm]	∆™∆ [kg]
BT.HT1BASKET	230	627	370	2.4

Carrying strap

- One adjustable cushioned shoulder strap.
- Compatible with BT.200 and BT.203 boxes.
- Quick assembly and disassembly thanks to the dedicated attachment loops .
- Adjustable up to 1270 mm.



3 0	∆™∆ [g]
BT.200STRAP	152



ROLLER CASES

FLYCASE - MOBILE STORAGE

Sturdy

- In shock-resistant injected polypropylene.Reinforced angles for high durability.
- · Stainless steel hinge angle, resists to corrosion.





- One-piece fitted sealing gasket: protects the content from outside aggressions.

 • Minimum gap clasps, 100% sealed to dust and water.



- · Adaptable to all types of tool sets thanks to the foam module on demand program.

 • Stackable.
- · Several padlock clasps.
- · Customizable identification plate.



- Easy to transport
 Ergonomic telescopic handle for higher comfort of use.
 Handles on both sides for easy handling.
- Ultra strong wheels.
- Depressurizing valve.











Sealed roller chest



IP67 STANAG 4280 DEF STAN 81-41

- High density injected polypropylene resistant to extreme conditions of use. Suitable for Military & aerospace use.
- Totally sealed and resists to shock, dust and industrial fluids.
- Several padlock clasps available.
- · Stainless steel hinge pins.
- Gap-free clasps and sealing gasket.
- Resists pressure differences. Manual depressurizing valve.
- · Handle designed for maximum comfort.
- Temperature tolerance: -33°/+90°.
- Telescopic handle and side handles for easier use.
- Stackable.
- Customizable identification plate.
- Inner dimensions (LxWxD): 517x277x217 mm.

⇒	L [mm]	l [mm]	P [mm]	∆7∆ [kg]
BV.FC1	546	347	247	6.540





ackslash Sealed roller chest - L 627 mm

IP67 STANAG 4280 DEF STAN 81-41 MIL-STD 810F

- High density injected polypropylene resistant to extreme conditions of use. Suitable for Military & aerospace use.
- Totally sealed and resists to shock, dust and industrial fluids.
- Several padlock clasps available.
- · Stainless steel hinge pins.
- Gap-free clasps and sealing gasket.
- Resists pressure differences. Manual depressurizing valve.
- Handle designed for maximum comfort.
- Temperature tolerance: -33°/+90°.
- Telescopic handle and side handles for easier use.
- Stackable.
- Customizable identification plate.
- Inner dimensions (LxWxD): 538x405x250 mm.

= 0	L [mm]	I [mm]	P [mm]	∆ [kg]
BV.FC2	627	475	292	9.950





















Sealed roller chest - L 670 mm

IP67 STANAG 4280 DEF STAN 81-41 MIL-STD 810F

- High density injected polypropylene resistant to extreme conditions of use. Suitable for Military & aerospace use.
- Totally sealed and resists to shock, dust and industrial fluids.
- Several padlock clasps available.
- . Stainless steel hinge pins.
- Gap-free clasps and sealing gasket.
- Resists pressure differences. Manual depressurizing valve.
- Handle designed for maximum comfort.
- Temperature tolerance: -33°/+90°.
- Telescopic handle and side handles for easier use.
- Stackable.
- Customizable identification plate.
- Inner dimensions (LxWxD): 580x440x330 mm.

3 0	L [mm]	l [mm]	P [mm]	∆7∆ [kg]
BV.FC3	670	510	372	12.320





































Sealed roller tool chest

- High density injected polypropylene resistant to extreme conditions of use. Suitable for Military & aerospace use.
- Totally sealed and resists to shock, dust and industrial fluids.
- Several padlock clasps available.
- Stainless steel hinge pins.
- · Clasps easy to use.
- Resists pressure differences.
- 2 lateral handles & telescopic handle.
- Temperature tolerance: -33°/+90°.
- Customizable identification plate.
- 4 60mm high drawers + worktop
- Tools accessible from the front or the top.

= 0	L [mm]	I [mm]	P [mm]	∆7∆ [kg]
BV.FC4S	581	381	455	14



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:







ELECTRICAL SERVICE CASES

√■ Technicians case



- 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.
- Interior dimensions (L x D x H): 470x 345 x 190 mm.

= 0	H [mm]	L [mm]	P [mm]	∆7∆ [kg]
BV.51A	205	486	430	6.1















































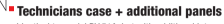












- Identical to model BV.51A, but with additional internal storage panels.
- · 4 tool holder faces.
- Tool storage racks (8) with rubber holding straps distributed on 4 storage surfaces.
- 1 document holder in the cover.
- 1 fully modular bin with 5 unclipping partitions.
- Cover lockable in open position.
- 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.
- Interior dimensions (L x D x H): 470 x 345 x 190 mm.

= 0	H [mm]	L [mm]	P [mm]	∆\\\ [kg]
BV.51APR	205	486	430	5.3











• 3 boxes to store small parts with 3 different types of partition.

= 0	H [mm]	L [mm]	l [mm]	∆™ [g]
BV.21BP	26	165	110	252

🗏 Foam bin divider



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

= 0	∆\\[g]	
BV.21M	124	

ROLLER CASES

V■ 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.



= 0	H [mm]	L [mm]	P [mm]	∆™ [kg]
BV.61A	365	550	440	8.5

^V■ 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.
- TSA Lock
- 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.



= 0	H [mm]	L [mm]	l [mm]	∆™∆ [kg]
BV.21TR1	180	530	390	5.2





LEATHER CASES



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.

H [mm]

185

· Ground isolating feet.

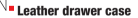
BV.7A











• 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.

L [mm]

445

∆ [kg]

3.8

I [mm]

330

- Removable bin with transport handle.
- Tool holder tilt back with 22 patterns.























































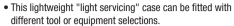




"LIGHT MAINTENANCE" SOFT CASES

[√]■ Soft case





- 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.



= 0	H [mm]	L [mm]	I [mm]	∆™ [g]
BV.16	75	440	315	920

Flexible case with 4 flaps



- 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.







= 0	H [mm]	L [mm]	l [mm]	∆7∆ [kg]
BS.12	130	430	320	1.9



"LIGHT MAINTENANCE" ROLL BAGS

Nylon roll bag - 4 compartments









































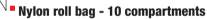
- 3 small and large PVC compartments.
- Resistant to chemical agents and hydrocarbons.
- · Practical: folding.
- · Safety: closing by clipped strap.
- Comfort: locations designed for the tool format.

3 0	H [mm]	L [mm]	∆™∆ [g]
N.38A-6F	520	360	181



- 4 large PVC compartments.
- Resistant to chemical agents and hydrocarbons.
- · Practical: folding.
- · Safety: closing by clipped strap.
- Comfort: locations designed for the tool format.

= 0	H [mm]	L [mm]	∆\\\ [g]
N.38A-4B	530	310	166







Nylon roll bag - 12 compartments

























- · Material: nvlon.
- 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.

= D	H [mm]	L [mm]	∆\\\ [g]
N.38A-12C	800	330	258

- 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.

= 0	H [mm]	L [mm]	∆\\\ [g]
N.38A-10C	735	320	223