



2. Roller cabinets and workshop furniture

► Roller cabinets and chests 66



Standard roller cabinets.....	68
Additional chests	70
Safety lock roller cabinets.....	70
Heavy-duty roller cabinets	71

► Mobile workbenches 74



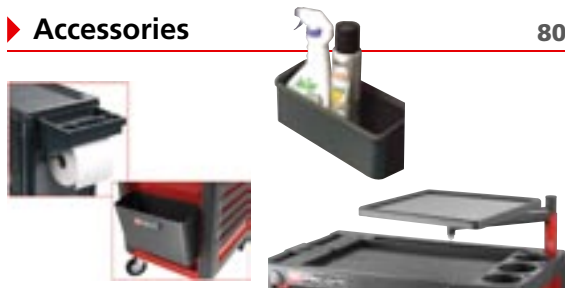
► Roller chests 77



► Workstations 78



► Accessories 80



► Facom modular storage system 84



► Heavy-duty workbenches 88



► Maintenance workbenches 90



► Worktop cabinets and wall storage units 92



► Drawer units and large capacity cabinets 98



NEW**Wall cabinets*****Maximum visibility and accessibility*****Advantages**

- ▶ Compact, optimised storage
- ▶ Modular
- ▶ Central locking

**N**  **93****NEW****Facom "Control System"*****Instant identification*****Advantages**

- ▶ Immediate identification of missing tools
- ▶ High density foam
- ▶ Easy grip

**N**  **87**

*Triple security***Advantages**

- ▶ Anti-tilt system.
- ▶ Selective drawer opening:
- ▶ Central locking



N 71

**Jet.XL workbenches**

NEW

*High specification and safety***Advantages**

- ▶ Heavy-duty worktop
- ▶ High performance drawer slides
- ▶ Selective drawer opening



N 74





WORKSHOP STORAGE



A COMPREHENSIVE RANGE - FROM THE ROLLER CABINET TO THE WORK BENCH



Facom has a close relationship with end users. This, combined with overall control of the manufacturing processes ensures the highest product quality and performance.

Quality and durability

- High performance drawer slides.
- Endurance tested.
- Chemical and mechanical resistance tested.
- Automated manufacturing process for accuracy and consistency.

Safety

- Facom considers the safety of operators and their working environment from the very earliest stages of design.
e.g. : Ankle protection, polymer bumpers.

Productivity

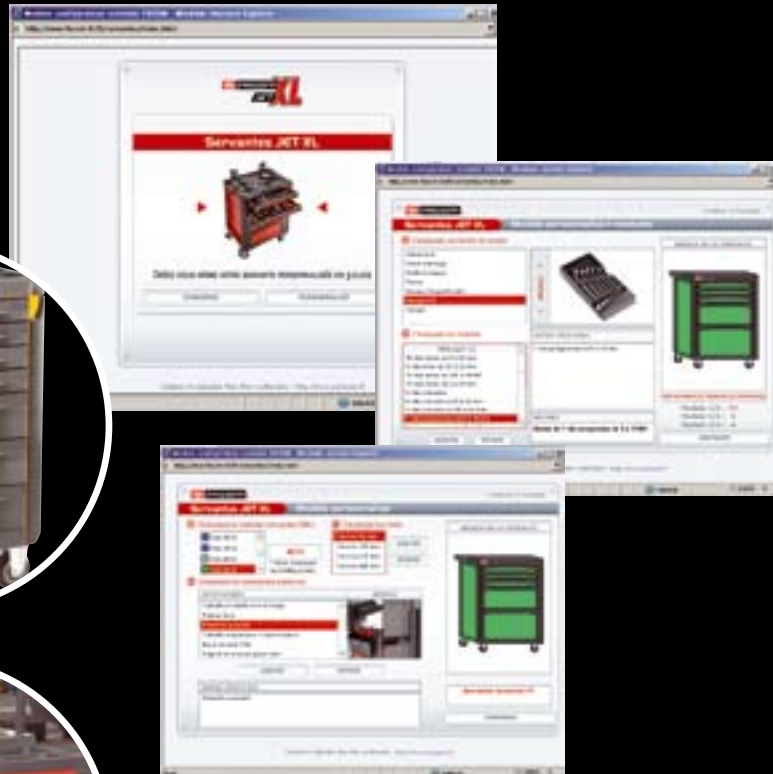
- Facom's Global Organisation Concept combines the workstation and tool storage for a more ergonomic design and easier tool access.
- It allows instant identification of missing tools.

Roller cabinets

DESIGN YOUR WORKSTATION

ROLLER CABINET CONFIGURATION TOOL ON WWW.FACOM.COM !

*Quickly and easily create your roller cabinet in a few
clicks of a mouse.*



CHOOSE :

- THE DRAWER COMBINATION
- THE COLOUR
- THE ACCESSORIES
- THE TOOL STORAGE
MODULES

See our range of
roller chests on p.

62



► Standard roller cabinets

JET.XL

HIGH PERFORMANCE ROLLER CABINETS

FEATURES

Multi-functional worktop :

- Integral bi-material handle.
- Storage compartments for screws, nuts, bolts, etc.
- Retaining lip.
- Can receive a vice.
- Storage locations provided for 6 screwdrivers.

Selective drawer opening system :

- Smooth opening, easy to operate, simply by lifting the handle.
- Fully opening drawers.
- Removable drawer partitions secured by means of rubber studs for complete freedom of arrangement.
- Roller cabinet comes with a set of tags for easy identification of drawer contents.

Strength :

- Worktop designed for a static distributed load of 900 kg.
- High performance drawer slides.



Drawer
capacity
20/35 kg



Compatible
with the Facom
modular storage
system

FACOM
JET.XL



SAFETY


- Bumpers on all 4 corners.
- Front of drawers made of composite materials acting as additional bumpers.
- Solid, rounded base providing ankle protection.
- Large diameter wheels (125 mm) for easier manoeuvrability and a reduced risk of overturning.
- Centralised folding-key locking system.



Roller cabinets and chests

JET.XL five-drawer roller cabinet


- Drawer sizes : 2x60 + 2x130 + 1x270 mm.
- Overall dimensions (including wheels and worktop) : L.780xD.520xH.970 mm.
- Effective drawer dimensions : L.569xD.421xH.60/130/270 mm.
- Drawer capacity : 20/25/30 kg.
- 4 wheels Ø 125 mm : 2 fixed, 2 castors, one with brake.

	Colour	ΔΔ kg
JET.5XL	Red 3020	74
JET.5GXL	Grey 9006	74



JET.XL six-drawer roller cabinet


- Drawer sizes : 4x60 + 1x130 + 1x270 mm.
- Overall dimensions (including wheels and worktop) : L.780xD.520xH.970 mm.
- Effective drawer dimensions : L.569xD.421xH.60/130/200/270 mm.
- Drawer capacity : 20/25/30 kg.
- 4 wheels Ø 125 mm : 2 fixed, 2 castors, one with brake.

	Colour	ΔΔ kg
JET.6XL	Red 3020	74
JET.6GXL	Grey 9006	74



JET.XL seven-drawer roller cabinet


- Drawer sizes : 5x60 + 1x130 + 1x200 mm.
- Overall dimensions (including wheels and worktop) : L.780xD.520xH.970 mm.
- Effective drawer dimensions : L.569xD.421xH.60/130/200 mm.
- Drawer capacity : 20/25/30 kg.
- 4 wheels Ø 125 mm : 2 fixed, 2 castors, one with brake.

	Colour	ΔΔ kg
JET.7XL	Red 3020	76
JET.7GXL	Grey 9006	76



JET.XL eight-drawer roller cabinet

- Drawer sizes : 6x60 + 2x130 mm.
- Overall dimensions (including wheels and worktop) : L.780xD.520xH.970 mm.
- Effective drawer dimensions : L.569xD.421xH.60/130 mm.
- Drawer capacity : 20/25 kg.
- 4 wheels Ø 125 mm : 2 fixed, 2 castors, one with brake.

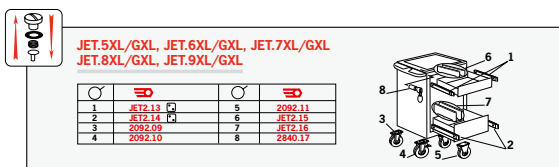
	Colour	ΔΔ kg
JET.8XL	Red 3020	78
JET.8GXL	Grey 9006	78



JET.XL nine-drawer roller cabinet

- Drawer sizes : 8x60 + 1x130 mm.
- Overall dimensions (including wheels and worktop) : L.780xD.520xH.970 mm.
- Effective drawer dimensions : L.569xD.421xH.60/130 mm.
- Drawer capacity : 20/25 kg.
- 4 wheels Ø 125 mm : 2 fixed, 2 castors, one with brake.

	Colour	ΔΔ kg
JET.9XL	Red 3020	80
JET.9GXL	Grey 9006	80



► Additional chests

JET.XL four-drawer chest

- 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 cabinets (kit not included).

	Colour	ΔΔ kg
JET.C4XL	Red 3020	46
JET.C4GXL	Grey 9006	46



► Heavy-duty roller cabinets

Reinforced JET.XL roller cabinets

- 7 drawers (569 x 421 mm) :
- 5 drawers 60 mm high with partitions.
- 1 drawer 130 mm high with partitions.
- 1 drawer 200 mm high.
- Heavy-duty wood and galvanized steel worktop allowing the fitting of a vice.
- Static resistance of structure : 1 tonne.
- Comfortable tubular handle.
- Drawer fronts made of flexible material and anti-shock protection on corners.
- Drawer capacity : 25, 35, 40 kg according to height.
- 100 % opening drawers / compatible with the Facom modular storage system.
- Selective drawer opening system incorporated on each drawer.
- Central key locking.
- Compatible with the JET accessory range.
- Dimensions L.970xD.810xH.515.

	Colour	ΔΔ kg
JET.TS7XL	Red 3020	80
JET.TS7GXL	Grey 9006	80



► Safety lock roller cabinets

New

SAFETY LOCK SYSTEM



TRIPLE SECURITY

Inter-locking drawers

- To reduce the risk of overturning, JET.XLS roller cabinets are fitted with the SAFETY LOCK SYSTEM that prevents more than one drawer being opened at a time.

Selective drawer opening

- Simple and efficient. Lift the handle in the front of each drawer to open.

Central drawer locking

- Lock all drawers with the single turn of a key.



JET.XL six-drawer roller cabinet - safety range

JET.6GXL

- Overall dimensions (including wheels and worktop) : L.780xD.520xH.970 mm.
- Effective drawer dimensions : L.569xD.421xH.60/130/270 mm.
- Drawer capacity : 20/25/30 kg.
- 4 wheels Ø 125 mm : 2 fixed, 2 castors, one with brake.
- 9006 Grey.
- ΔΔ : 74 kg.



JET.XL eight-drawer roller cabinet - safety range

JET.8GXL

- Drawer sizes : 6x60 + 2x130 mm.
- Incorporated safety system preventing more than one drawer being opened at a time, thus preventing any risk of tipping.
- Overall dimensions (including wheels and worktop) : L.780xD.520xH.970 mm.
- Effective drawer dimensions : L.569xD.421xH.60/130 mm.
- Drawer capacity : 20/25 kg.
- 4 wheels Ø 125 mm : 2 fixed, 2 castors, one with brake.
- 9006 Grey.
- ΔΔ : 78 kg.



CHRONO.XL**HIGH PERFORMANCE
ROLLER CABINETS****Impact and hydrocarbon-resistant worktop**

- Integral handle and retaining lip

Fully opening drawers

- Total access, movable partitions.
- Drawer capacity : 20/20/25 kg.

Safety system

- Central locking and brake preventing accidental opening of each drawer

Accessories

- Can accommodate the majority of JET.XL accessories



Static resistance : 800 kg
distributed weight



Compatible
with the FACOM
modular storage
system

CHRONO.XL six-drawer roller cabinet**CHRONO.6XL**

- Drawer sizes : 3x60 + 2x130 + 1x200 mm.
- Dimensions
 - Overall dimensions (including wheels and worktop) : L.735xD.510xH.970 mm.
 - Effective drawer dimensions : L.569xD.421xH.60/130/200 mm.
- Drawer capacity : 20/20/25 kg
- Colour 3020 Red cabinet and 9006 Grey drawers.
- $\Delta\Delta$: 69 kg.

**CHRONO.XL seven-drawer roller cabinet****CHRONO.7XL**

- Drawer sizes : 4x60 + 3x130 mm.
- Dimensions
 - Overall dimensions (including wheels and worktop) : L.735xD.510xH.970 mm.
 - Effective drawer dimensions : L.569xD.421xH.60/130 mm.
- Drawer capacity : 20/20/25 kg.
- Colour 3020 Red cabinet and 9006 Grey drawers.
- $\Delta\Delta$: 71 kg.



Roller cabinets and chests

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.
- ΔΔ : 41 kg.



Connection kit

CHRONO.C4K1

- For securely attaching the CHRONO.C4XL chest on top of a CHRONO.XL roller cabinet.
- ΔΔ : 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.
- ΔΔ : 5.4 kg.



Additional services

For orders of 6 roller cabinets or more, we can paint our boxes to match your companies corporate colours. Simply ask your sales advisor or distributor for more details.

www.facom.com. See details on p. 67



New**JET.XLW
MOBILE WORKBENCH****PRACTICAL, STURDY
AND COMPACT****Wooden worktop**

- 24mm tinted wood worksurface - resistant and easy to maintain.
- Suitable for fitting a vice.

High storage capacity

- 7 drawers with heavy-duty drawer slides.
- 1 locker for storing bulky items and a plastic carry tray (supplied as standard).
- Same key locks both the drawers and the locker door.

Manoeuvrable

- Large diameter wheels (160 mm) allows the bench to ride over pipes and door rails, etc.
- Special fork slots for safely lifting the bench onto a lorry with a forklift truck when working away from the workshop.

Accessories

- Compatible with the JET.XL range of side-mounted accessories.

**JET.XL seven-drawer mobile workbench**

- Worktop :
 - Very strong, tinted varnished wood 24 mm thick, easy to maintain, suitable for fitting a vice.
- Storage spaces :
 - 7 JET.XL drawers with heavy-duty ball-bearing slides : 5 x 60 + 1 x 130 + 1 x 200 mm.
 - Drawer capacity : 25/35/40 kg.
 - Selective drawer opening.
- Central key locking.
 - Compatible with FACOM modular storage range.
 - 1 large capacity locker for bulky items.
 - Door key lock.
 - Same key serves for the drawers and the locker.
- 160 mm diameter wheels, 2 fixed, 2 castors, one with brake.
- Supplied with 3 sets of removable partitions for 60 mm drawers and 1 set of partitions for 130 mm drawers.
- Supplied with a plastic carry tray.
- Compatible with the JET.XL range of side-mounted accessories.
- Effective drawer dimensions : 569 x 421 x 60/130/200 mm.



	Colour	Dimensions mm	ΔΔ kg
JET.T7XLW	Red 3020	990 x 515 x 1140	113
JET.T7GXLW	Grey 9006	990 x 515 x 1140	113



JET.XL mobile workbench

Impact and heat-resistant

- Ultra-heavy-duty worktop of galvanized steel on a 24 mm thick wooden base. Impact and heat-resistant.
- Vice-fitting option.

Storage capacity

- 6 drawers with heavy-duty drawer slides
- 1 directly accessible compartment for bulky items.
- Other specifications as JET.XLW.



Drawer capacity
25/35 kg

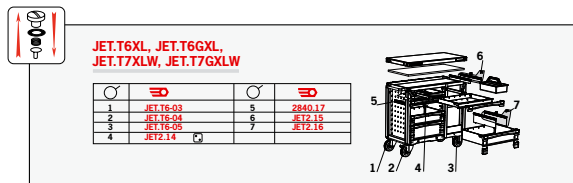
Compatible with the FACOM modular storage system

JET.XL six-drawer mobile workbench

- 100 % opening drawers, compatible with modular storage range / moveable partitions.
- 6 drawers (569 x 421 mm) :
- 3 x 60 + 1 x 130 + 1 x 200 mm.
- Supplied with 3 sets of partitions for small drawers and 1 set of partitions for medium-sized drawers.
- 1 open compartment for storing bulky items and the plastic carry tray.
- Supplied with a plastic carry tray.
- Compatible with the JET range of side-mounted accessories.
- Dimensions L.990 x D.515 mm x H.1,140.



	Colour	ΔΔ kg
JET.T7XLW	Red 3020	117
JET.T7GXLW	Grey 9006	117



JET.XL door kit

- Quickly and easily transforms the open compartment of JET.XL mobile workbenches into a secure locker.
- The kit comprises a sheet steel door and rear panel.
- Attached to the cabinet by means of rivets through pre-drilled holes (rivets supplied).
- The door is fitted with a lock and comes complete with two keys (1 folding).

	Colour
JET.T6DOOR	Red 3020
JET.T6GDOOR	Grey 9006

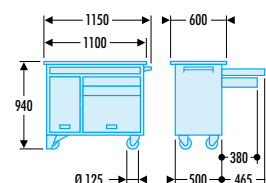
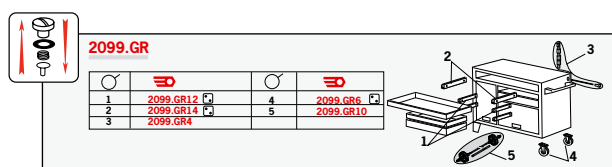


Mobile workbenches

Mobile workbench

2099.GR

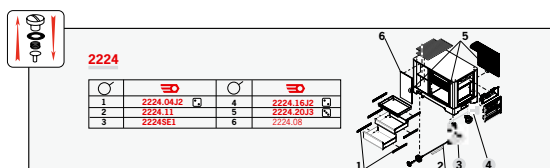
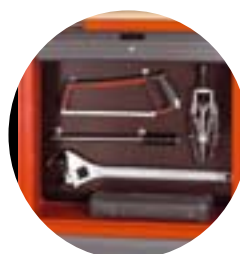
- Wide beech-ply worktop.
 - "Total-vision" drawer 863 x 445 x 70 mm, including 4 fully movable partitions.
 - Full-length compartment for storing long tools.
 - 1 drawer 50 mm high (x 534 x 372 mm) with compartments for fasteners.
 - 1 drawer 100 mm high (x 534 x 372 mm).
 - 2 large storage compartments (one with shelf) concealed by up-and-in doors.
 - Wheels. Ø 125 mm, one with brake, with "swarf-riding" tyres.
- △△ : 82 kg.



Large volume mobile workbench

2224

- Large, thick and sturdy varnished wooden worktop suitable for fitting a vice.
- Retractable handle, quickly transforming the mobile workbench into an extremely stable workstation.
- Large storage capacity :
 - 6 drawers with ball-bearing slides (4 x 70 + 1 x 125 + 1 x 205 mm) and centralised key locking. Compatible with FACOM modules.
 - side door concealing two storage compartments for bulky items. Key lockable.
 - perforated rear panel (170 mm deep) for hanging even very bulky tools using the Facom CKS hook system. Key-lockable shutter.
 - 2 side storage compartments.
- Same key for the drawers, the door and the shutter.
- Shock-resistant cabinet base.
- Very large wheels for easy manoeuvrability.
- Dimensions 1,265 x 755 x 930 mm.
- Tools not included.



JET.CR4XL

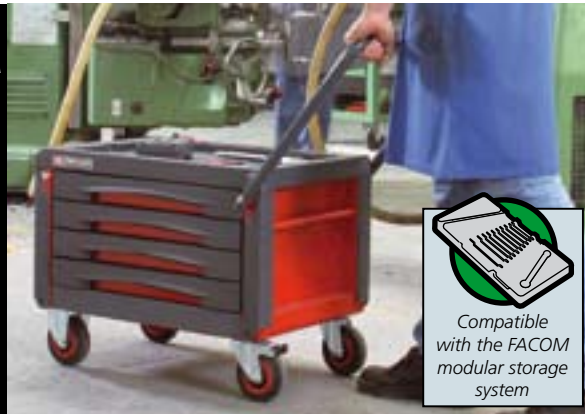
MOBILE CHESTS

NOT JUST A CHEST, MORE A MINI ROLLER CABINET

Easy to manoeuvre around the workshop.

Carry all your tools to outside jobs.

Can be combined with a fixed chest for maximum storage capacity.

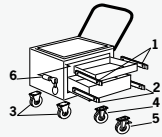


JET.XL four-drawer mobile chest

- All the advantages of the JETXL range.
- Folding pulling handle.
- 4 wheels Ø 125 mm : 2 fixed, 2 castors, one with brake.
- Able to receive removable drawer partitions (not included).
- Compatible with the FACOM modular storage system.
- Able to support a JET.C4XL fixed chest.
- 4 drawers : 3x60 + 1x130.
- Overall dimensions (including wheels and worktop) : 780 x 510 x 620 mm.
- Effective drawer dimensions : L.569xD.421xH.60/130.
- Drawer capacity : 20/25 kg.

	Colour	ΔΔ kg
JET.CR4XL	Red 3020	51
JET.CR4GXL	Grey 9006	51

JET.CR4XL, JET.CR4GXL					
1	JET12.13	4	2092.09		
2	JET12.14	5	2092.10		
3	2092.11	6	2840.17		

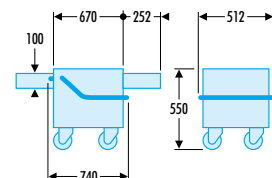
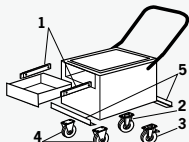


Roller chest

2092A

- A particularly good compromise between size and effective volume.
 - Can be transported in a vehicle.
 - Wheels Ø 125 mm for effortlessly covering long distances.
 - 2 drawers 100 mm high (x 360 x 300 mm).
 - Each drawer includes a removable tray 360 x 148 x 40 mm, for storing small tools.
 - Two compartments 440 x 140 x 60 mm.
 - Documents or flat items can be stored inside the lid.
 - Can be padlocked (padlock not included).
 - Rubber ankle protection.
- ΔΔ : 28.5 kg.

2092A					
1	2092.24	4	2092.11		
2	2092.09	5	2092A.15		
3	2092.10				



"Maximum volume" workstation**JET.CS11XL**

- Comprising a JET.XL 7-drawer roller cabinet and a JET.XL 4-drawer chest.
- Drawer size : 569 x 421 mm.
- Roller cabinet specification as JET.7GXL.
- Chest specification as JET.C4GXL.

	Dimensions mm	ΔΔ kg
JET.CS11XL	1380 x 780 x 520	121,5

**"Industrial maintenance" workstation****JET.7MIXL**

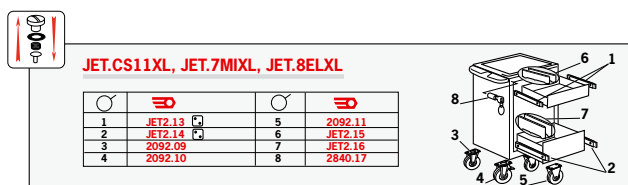
- Comprising :
 - 1 JET.XL seven-drawer roller cabinet.
 - 1 Paper roll holder (JET.A5-3GXL).
 - 1 Waste bin. (JET.A5-2XL).
 - 1 Vertical panel for drawings, procedures or tools (JET.A6GXL).
 - 1 Side cupboard for long and/or expensive tools (JET.A8GXL).
 - 1 anti-theft bar for increased security (JET.A9XL).

	Dimensions with panel installed mm	ΔΔ kg
JET.7MIXL	1375 x 780 x 520	91

**"Electromechanical engineering" workstation****JET.8ELXL**

- Comprising :
 - 1 JET.XL eight-drawer roller cabinet.
 - 1 Nuts and screws stand (JET.A7GXL).
 - 1st drawer fitted with 3 trays for fasteners and small components (PL.384) and a small parts tray (PL.636).
 - 1 Document holder (JET.A2GXL).
 - 1 Compartmented magnetic shelf and 1 paper roll holder (JET.A5-1GXL).
 - 1 Waste bin (JET.A5-2XL).

	Dimensions with panel installed mm	ΔΔ kg
JET.8ELXL	1375 x 780 x 520	91



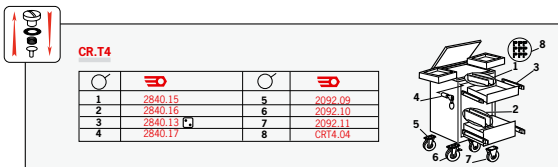
Bodywork repair workstation

CR.T1

Comprising :

- A lid :
 - containing a panel fitted with a system for securing dressers and hammers.
 - PK perforations for freely hanging other tools.
 - 2 gas springs for ease of use.
- 2 trays that pull out sideways to reveal a large bin for storing heavier tools such as dollies and spoons. The bottom of the trays and the bin are fitted with non-slip mats.
- 3 drawers (2 x 60 mm + 1 x 130 mm) compatible with the Facom modular storage system and 1 bin drawer (270 mm high) for storing bulky items and pneumatic tools.
- High resistance, easy-to-maintain galvanized steel worktop.
- Safe : Central key locking of lid and drawers.
- Corner bumpers to avoid damage to vehicles in case of accidental contact.
- Manoeuvrability ensured by 4 large diameter wheels, 2 fixed, 2 castors, one with a brake.
- Dimensions : 1,020 x 770 x 460 mm.

ΔΔ : 76.5 kg.



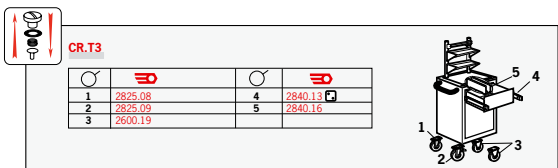
Surface preparation workstation

CR.T3

- 2 sloping upper shelves for storing consumables.
- 1 drawer 130 mm high with padlock for expensive items, safety items, etc.
- 2-way sloping shelf for ordinary tools.
- 1 storage area for bulky consumables.
- Perforated recessed side panels for attaching accessories : 2 bottle-shelves, 1 paper-roll holder, wire supports to hold paint guns, 1 waste bag holder.
- Dimensions 1,585 x 1,020 x 610 mm.

ΔΔ : 52 kg.

	Dimensions mm	ΔΔ kg
CR.T3	1585 x 1020 x 610	52

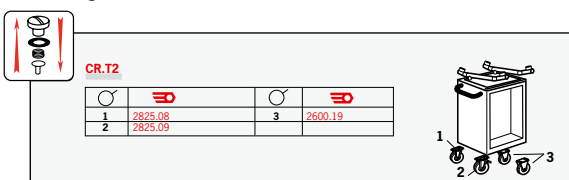


Windshield workstation

CR.T2

- Drawer 130 mm high (padlock closure), tool shelf and storage area for consumables.
- Supplied with a paper-roll holder and two bottle shelves.
- Galvanised steel worktop with adjustable arms for supporting light vehicle and heavy-duty vehicle windshields.
- Foam windshield support pads.
- Padlocked drawer.
- Dimensions 1,050 x 970 x 610 mm.

ΔΔ : 48 kg.





Accessories

Quickly and easily transform your roller cabinet into a workstation

www.facom.com. See details on p.

80



XL vertical panel

JET.A6G

- For hanging drawings, procedures and tools (compatible with Facom CKS hook system).
 - Supplied with sheet holder (ring binders, without sheets or tools).
 - Dimensions : L. 690 x D. 30 x H. 320 mm.
- ΔΔ : 6 kg.



XL nuts and screws stand

JET.A7

- Panel with 2 rows of tip-out bins for nuts and screws.
 - 1 row of 6 bins : dimensions : 600 mm x 110 mm
 - 1 row of 9 bins : dimensions : 600 mm x 70 mm
 - Fasteners cannot fall out, even when moving the cabinet.
 - For JETXL roller cabinet.
 - Dimensions : L.690 x D.120 x H.220 mm.
 - Tube : 755 mm.
- ΔΔ : 6.2 kg.



XL side cupboard

JET.A8G

- For storing long and/or expensive tools.
 - Compatible with Facom CKS hook system.
 - Key locking.
 - For JETXL roller cabinet.
 - Dimensions : L.380 x D.85 x H.685 mm.
- ΔΔ : 7 kg.



Red anti-theft bar

JET.A9

- In addition to central locking of drawers. Secured with a padlock (not included).
 - Quickly and easily installed.
 - Dissuasive and attractive.
 - For JETXL roller cabinet.
 - Dimensions : L.120 x D.110 x H.880 mm.
- ΔΔ : 5.5 kg.



XL bottle holder

JET.A1G

- For storing aerosols, cleaning products, sprays, etc.
- Dimensions : L.380 x D.112 x H.125 mm.
- CHRONO.XL compatible.

ΔΔ : 1.2 kg.



Grey XL document holder

JET.A2G

- Kind to documents : Rounded edges and protective joint.
- Can hold an A4 file.
- Dimensions : L.340 x D.55 x H.315 mm.
- CHRONO.XL compatible.

ΔΔ : 800 g.



Pivoting shelf

JET.A3

- For supporting a laptop computer or taking notes.
- Raised lip and blocking mechanism ensure secure support.
- Dimensions : 515 x 480 x 200 mm.

ΔΔ : 1 kg.



XL Cleaning accessories

JET.A5G

- Detachable compartmented magnetic shelf + paper roll holder
- Easy to unroll, blocks the paper between pulls.
- Paper not included.
- Dimensions : L.410 x D.300 x H.185 mm.
- Detachable metal waste bin. Easy to empty
- Dimensions : L.380 x D.160 x H.250 mm.
- CHRONO.XL compatible.

ΔΔ : 5.2 kg.



Detachable compartmented magnetic shelf + paper roll holder

JET.A5-1G

- Easy to unroll, blocks the paper between pulls.
- Paper not included.
- Dimensions : L.410 x D.300 x H.185 mm.

ΔΔ : 3 kg.



Waste bin

JET.A5-2

- Dimensions : L.380 x D.160 x H.250 mm.
- CHRONO.XL compatible.

ΔΔ : 2.2 kg.



Paper roll holder only

JET.A5-3G

- Easy to unroll, blocks the paper between pulls (paper not included).
- Dimensions : 340 x 150 mm.
- CHRONO.XL compatible.

ΔΔ : 600 g.



Adjustable windshield support

2800.A8

- Instantly attaches onto a roller cabinet.
- Dimensions : 540 x 160 x 100 mm.
- ΔΔ : 2.8 kg.



Wooden worktop

JET.A4

- For JET.XL roller cabinet.
- Fits easily into the worktop recess.
- Dimensions L. 588 x D. 439 x H. 12.5 mm.
- ΔΔ : 1.95 kg.



Sheet of tags

2225.A1

- Drawer organization and identification.



Drawer partitions

- For small drawers :
 - JET.XL or CHRONO.XL drawers = JET2.15.
 - CHRONO drawers = CH5T-50.
- For medium-sized drawers :
 - JET.XL or CHRONO.XL drawers = JET2.16.
 - CHRONO drawers = CH5T-100.

	Height mm
JET2.15	60
JET2.16	130
CH5T-50	50
CH5T-100	100

Carry tray and holder

JET.A11

- Heavy-duty plastic carry tray.
- Very handy for carrying tools to the point of use.
- Complete with connection kit for quick installation.
- Dimensions : L.115 x P.385 x H.255 mm excluding handle.
- ΔΔ : 3 kg.



Patterned aluminium worktop

JET.A12XL

- Very resistant.
- Fits easily into the worktop recess of JET.XL roller cabinets.
- Dimensions L. 588 x W. 439.
- ΔΔ : 1.105 kg.



Rubber matting

2600.A2

- Easy to cut.
- 534 x 390 mm.
- For lining drawer bottoms.
- ΔΔ : 210 g.



Accessory application table

	Vertical panel	Vertical Nuts and screws stand	Side cupboard	Anti-theft bar	Carry tray and holder	Pivoting shelf	Bottle holder	Document holder	Wooden worktop	Patterned aluminium worktop
JET	JET.A6G	JET.A7G	JET.A8G	JET.A9	JET.A11	JET.A3	JET.A1G	JET.A2G	JET.A4/ JET.A4G	
JET.XL	JET.A6GXL	JET.A7GXL	JET.A8GXL	JET.A9XL	JET.A11	JET.A3	JET.A1GXL	JET.A2GXL	JET.A4XL	JET.A12XL
CHRONO.XL							JET.A1GXL	JET.A2GXL		

	Cleaning accessories	Shelf + roll holder	Waste bin	Roll holder	Windshield support	Rubber matting	Drawer labels	Front storage tray	Side storage tray	Fastener module
JET	JET.A5G	JET.A5-1G	JET.A5-2	JET.A5-3G	2800.A8	2600.A2	2225.A1	PL.636		PL.384
JET.XL	JET.A5GXL	JET.A5-1GXL	JET.A5-2XL	JET.A5-3GXL	2800.A8	2600.A2	2225.A1	PL.656	PL.655	PL.384
CHRONO.XL	JET.A5GXL	JET.A5-1GXL	JET.A5-2XL	JET.A5-3GXL	2800.A8	2600.A2	2225.A1	PL.656	PL.655	PL.384



FACOM MODULAR SYSTEM

PL.655



PL.656



PL.636

COMPATIBLE WITH ALL FACOM ROLLER CABINET RANGES

*For CHRONO.XL
and JET.XL*

*If you have a Chrono.XL or JET.XL
roller cabinet :*

- Position your modules.
- Position your modules and insert a PL.655 to the left or right hand side of the drawer and a PL.656 at the front or back of the drawer.



*If you already have storage modules and wish to use
them in your new XL roller cabinet.*

- Add a side storage tray PL.655, ideal for storing nuts and bolts, to the left or the right of your drawer.



Information

If you already own a CHRONO or JET roller cabinet and you wish to fit it with storage modules, nothing could be simpler. Simply detach the break-off section and add small the parts trays to secure the modules in place if required.

For CHRONO and JET

If you have a Jet roller cabinet

- Remove the snap-off section.
- Position your modules.
- Place the PL.636 edge storage tray along the front or the back of the drawer.



If you have a Chrono roller cabinet

- Position your modules.
- Add the new PL.655 small parts tray on the left- or right-hand side of your drawer. Ideal for storing screws, nuts and bolts.

Small parts tray

PL.636

- For securing modules and storing small tools and components.

ΔΔ : 150 g

Side storage tray for XL drawer

PL.655

- For securing modules and storing small tools and components.
- Can be placed along the right- or left-hand side of the drawer.

ΔΔ : 155 g.

Front/back storage tray for XL drawer

PL.656

- For securing modules and storing small tools and components.
- Can be placed along the front or the back of the drawer.

ΔΔ : 165 g.





FACOM MODULAR STORAGE SYSTEM



ORGANISE AND CUSTOMISE YOUR WORKSTATION

- 1/3 drawer width module, for adapting your equipment to your needs.
- The Facom workstation configuration tool (www.facom.com/fr/servantes/index.html) simplifies the choice and organisation of tools.

STORED TOOLS = PRODUCTIVITY, COMFORT AND SAFETY

- instant access to all your tools without wasting time.
- Optimum safety : no more rummaging through loose tools in a drawer.



MOD.440-1

- 16 combination wrenches 6 to 24 mm (PL.670)



MOD.440-2

- 4 combination wrenches 27 to 32 mm (PL.671)



MOD.40R

- 14 ratchet-effect combination wrenches 8 to 24 mm (PL.352A).



MOD.44-1

- 9 open-end wrenches 6 to 24 mm (PL.315).



MOD.44-2

- 3 open-end wrenches 26 to 32 mm (PL.316).



MOD.75-1

- 10 socket wrenches 8 to 19 mm (PL.625).



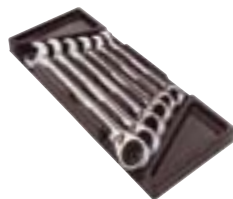
MOD.55-1

- 7 offset ring wrenches 6 to 19 mm (PL.317A).



MOD.55-2

- 3 ring wrenches 22 to 28 mm (PL.318A).



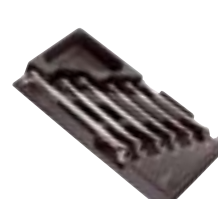
MOD.67XL

- 6 Large sized wrenches : 21 to 32 mm (PL.653).



MOD.64J7

- 7-piece 12-point ratchet ring wrench module, 6 to 19 mm (PL.608A).



MOD.66A-1

- 6 hinged socket wrenches 6 to 19 mm (PL.319A).



MOD.68BHB

- 7 combination wrenches 6 to 19 mm (PL.608).



MOD.97

- 6-piece metric double-ended forged socket-wrench module, 8 to 19 mm (PL.359).



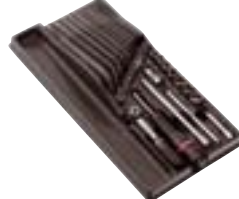
MOD.43

- Pipe wrenches 7 to 19 mm (PL.635).



MOD.TX1

- 24 Torx® sockets (PL.360).



MOD.R1

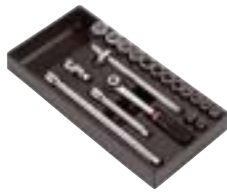
- Sockets \square 1/4" and accessories/keys/bits - 35 items (PL.321).

Facom modular storage system



MOD.R5

- 1/4" 6-point sockets, metric keys and bits (PL.658).



MOD.J1

- Sockets \square 3/8", 8 to 22 mm and accessories (PL.322).



MOD.J5

- 3/8" 6-point sockets 8 to 22 mm (PL.322A).



MOD.J7

- 3/8" 6-point sockets 8 to 24 mm (PL.665).



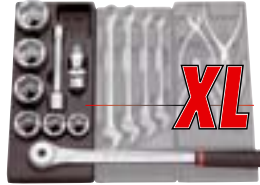
MOD.S1

- Sockets \square 1/2", 10 to 32 mm and accessories (PL.323).



MOD.CDX

- CDX sockets 8 to 27 mm and accessories (PL.355).



MOD.K2

- 3/4" 6-point sockets 34 to 55 mm (PL.662)..



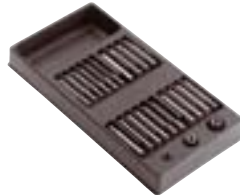
MOD.SHP

- Sockets \square 1/2" with long-reach monobloc bits (PL.336).



MOD.E41

- 41 bits and 3 bit holders (PL.621).



MOD.E20L

- 20 drive bits.
• Tray PL.624.



MOD.A1

- 8 Protwist screwdrivers for slotted heads 3 to 8 - "PH" 1 and 2 (PL.325).



MOD.A3

- 8 Protwist screwdrivers : 4 standard and 4 stubby (PL.326).



MOD.84TZS

- 7 spherical head tee-handle hexagon keys (PL.329).



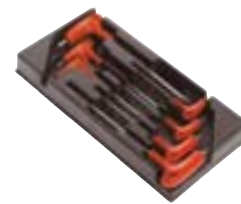
MOD.ANX

- 7 Torx® screwdrivers 10 to 40 (PL.327).



MOD.ANXR

- 7 Protwist Resistox® screwdrivers 10 to 40 mm (PL.327).



MOD.89TX

- 7 tee-handle Torx® keys (PL.329).



MOD.A1VE

- 8 VE 1,000 Volt insulated screwdrivers (PL.325).



MOD.VE

- 3 pliers 1,000 Volt insulated (PL.622).



MOD.CPE

- 3 sheathed engineers pliers (PL.627).



MOD.PR11

- Lock-grip pliers T5.L and multigrip pliers 181.25CPE (PL.330).



MOD.PR8

- Lock-grip pliers 500 and multigrip pliers 180 (PL.330).



MOD.MT1

- 6 electronics pliers (PL.612).



MOD.PC1

- 4 circlip pliers (PL.332).



MOD.MI1

- Hammer tools (PL.333).



2 Facom modular storage system



MOD.CG

- Sheathed drift punch, nail set and centre punch (PL.334).



MOD.CG1

- Sheathed drift punches, flat chisels and cape chisels (PL.611).



MOD.NS260

- Impact driver and bits (PL.380).



MOD.LIM

- 5 files with handles (PL.606).



MOD.Y105

- Riveter and selection of rivets (PL.377).



PL.384

- Storage for small components.
ΔΔ : 0.217 kg.



MOD.U46CL

- Oil change and filter module (PL.399).



MOD.DF

- Disc brake servicing module (PL.629).



MOD.196-1

- Drum brake servicing module (PL.628).



MOD.BRA

- Diesel spark plug servicing module (PL.667).



MOD.CAR1

- Forming tools (PL.396).



MOD.850

- Milled files (PL.630).



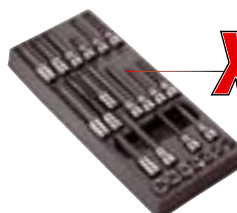
MOD.234

- Measuring and scribing module (PL.633).



MOD.MET

- Metrology module (PL.634).



MOD.CH

- Cylinder head tightening and loosening tool module (PL.663).



MOD.BJ

- Module for 16 to 21 mm spark plugs. (PL.161)



MOD.U306

- Pullers U.306A140 and U.14L + 6 legs (PL.354).



MOD.K1

- 6-point sockets 3/4", 34 to 55 mm and accessories - 10 items (PL.324).

MOD.601

- Saw, tape measure, files (PL.335).



MOD.99B

- 7 tee socket-wrenches with universal joint 7 to 19 mm (PL.304).

MOD.208

- Wheel nut tightening tools (PL.337A).



Facom modular storage system

New

FACOM CONTROL SYSTEM



THE SAFETY OF AN INSTANT INVENTORY

- Two-colour system (Red bottom) helps immediate identification of missing tools.

No risk of forgetting a tool in a machine or an engine after servicing.

- Finger recesses for easy pick-up.
- Completely silent during transport.
- Tools securely held during transport.
- Resistant to workshop chemicals.
- Dimensions of a JET.XL or CHRONO.XL

1/3 drawer width module : 18.8 x 41.7 x 4.5 cm.

Contact your dealer for special aeronautical trays.



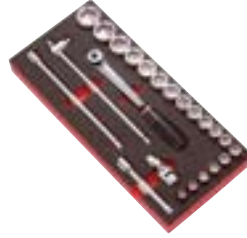
MODM.440-1

- Foam module - 16 combination wrenches 5 to 24 mm (PM. MOD440-1).



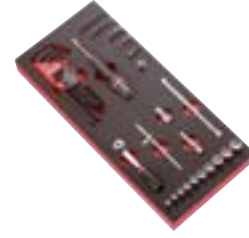
MODM.440-2

- Foam module - 4 combination wrenches 27 to 32 mm. Completes MODM.440-1 (PM.MOD440-2).



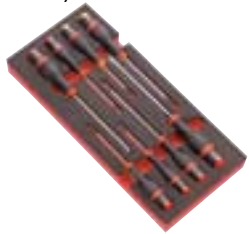
MODM.S1A

- Foam module - sockets \square 1/2", 10 to 32 mm and accessories - 23 items (PM.MODS1A).



MODM.R1A

- Foam module - sockets \square 1/4" and accessories/keys/bits - 38 items (PM.MODR1A).



MODM.A1

- Foam module - 8 Protwist screwdrivers for slotted heads 3 to 8 - "PH" heads no. 1 and 2 (PM. MODA1).



MODM.A3

- Foam module - 8 Protwist screwdrivers : 4 standard and 4 stubby (PM.MODA3).



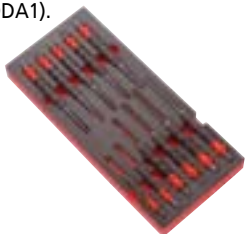
MODM.CPE1

- Foam module - 3 sheathed CPE pliers and 1 pair of lock-grip pliers (PM.MODCPE1).



MODM.MI1

- Foam module of hammer tools (PM.MODMI1).



MODM.CG

- Foam module - sheathed drift punches, nail sets and centre punch (PM.MODCG).



MODM.MI3

Hammer, mallet, chisel, centre punch, Long drift punches 4 - 5 - 6 mm. (PM.MODMI3).



MODM.MI4

Hammer, mallet, chisel, centre punch, Long drift punches 4 - 5 - 6 mm. (PM.MODMI4).

XL



New**Heavy-duty
WORKBENCHES****ALL THE ADVANTAGES OF THE JET.XL DRAWER
SYSTEM - IN A WORKBENCH***Selective drawer opening :**Fully opening**Fully compatible with FACOM modular
storage range**Central locking**Tags for easy identification of drawer contents
(supplied with each unit)***New****Workbench 1.5 m long****1500.AA1**

- Beech-ply worktop. Linseed oil-treated for easy maintenance.
 - Worktop length : 1.5 m.
 - Worktop width : 750 mm.
 - Standard height : 850 mm.
 - Colour : RAL 9006 Grey.
- ΔΔ : 95 kg.

**Workbench 2 m long****2000.AA1**

- Beech-ply worktop 40 mm thick. Linseed oil-treated for easy maintenance.
 - Worktop length : 2 m.
 - Worktop width : 750 mm.
 - Standard height : 850 mm.
 - Colour RAL 9006 Grey.
- ΔΔ : 99 kg.

**Workbench 1.5 m long with 6 drawers****1500.AB1**

- Worktop length : 1.5 m.
 - Worktop width : 750 mm.
 - Standard height : 850 mm.
 - Colour RAL 9006 Grey.
 - Complete with one 6-drawer unit :
 - 4 x 60 mm + 1 x 130 mm + 1 x 270 mm.
 - Supplied with 3 sets of removable partitions for small drawers.
- ΔΔ : 102 kg.

**Workbench 2 m long with 6 drawers****2000.AB1**

- Worktop length : 2 m.
 - Worktop width : 750 mm.
 - Standard height : 850 mm.
 - Colour RAL 9006 Grey.
 - Complete with one 6-drawer unit :
 - 4 x 60 mm + 1 x 130 mm + 1 x 270 mm.
 - Supplied with 3 sets of removable partitions for small drawers.
- ΔΔ : 105 kg.





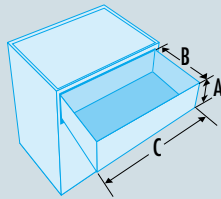
Heavy-duty workbenches

Resistant

- Sturdy beech-ply worktop 40 mm thick
- Linseed oil-treated for increased resistance to liquids and easy maintenance
- Rigid 12/10 mm and 15/10 mm steel construction
- Drawers supported on heavy-duty ball-bearing slides providing a capacity of 50 kg per drawer.



Static
resistance
1,000 kg



A mm	B mm	C mm
60	421	569
130	421	569
270	421	569

Large storage capacity

- 6 fully-opening drawers giving total access to contents.



Compatible with
the FACOM
modular storage
system



New

Workbench 2 m long with 12 drawers

2000.BB1

- Worktop length : 2 m.
 - Worktop width : 750 mm.
 - Standard height : 850 mm.
 - Colour : RAL 9006 Grey.
 - Complete with two 6-drawer units : 4 x 60 mm + 1 x 130 mm + 1 x 270 mm.
 - Supplied with 6 sets of removable partitions for small drawers.
- ΔΔ : 120,5 kg.



Workbench 2 m long with drawers and cabinet 2210

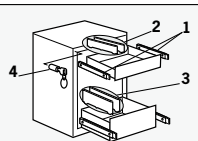
2000.AB32

- Workstation 2 m long
 - Unit comprising a workbench 2000.AB1 and a shutter cabinet 2210.
 - Workbench 2000.AB1 :
 - Complete with one 6-drawer unit : 4 x 60 mm + 1 x 130 mm + 1 x 270 mm.
 - Supplied with 3 sets of removable partitions for small drawers.
 - Worktop length : 2 m.
 - Worktop width : 750 mm.
 - Standard height : 850 mm.
 - Beech-ply worktop 40 mm thick. Linseed oil-treated for easy maintenance.
 - Colour : RAL 9006 Grey.
 - Cabinet 2210 : Shutter cabinet 2 m long.
 - Effective storage space 1,875 x 714 x 145 mm.
 - Tools hung by CKS system.
 - Key lock.
 - Dimensions : 2,000 x 800 x 240 mm.
 - Colour : RAL 9006 Grey.
- ΔΔ : 135 kg.



1500.AB1, 2000.AB1, 2000.BB1, 2000.AB32

	FACOM
1	JET2.14
2	JET2.15
3	JET2.16
4	2840.17



Maintenance workbenches



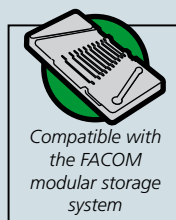
Maintenance workbenches

Stable

- 40mm thick linseed treated beech worktop: tough and resistant.
- "U" profile steel construction
- Can be bolted to the floor

Simple

- Quick and easy to assemble.
- Central "foot rest" cross-bar.
- Workbenches 2 m long can receive an optional second drawer unit 2235.AT.



Workbench 2 m long

2250.AT3

- Worktop length : 2 m.
 - Surface width : 750 mm.
 - Height : 860 mm.
 - Treated beech-ply worktop 40 mm thick
 - Three-drawer unit 2235.AT3, with partitions.
 - Optional second drawer unit 2235.AT.
 - Drawer size : 534x358 mm.
- ΔΔ : 96.5 kg.



Workbench 2 m long

2250

- Worktop length : 2 m.
 - Surface width : 750 mm.
 - Height : 860 mm.
 - Treated beech-ply worktop 40 mm thick.
 - Two drawer units 2235.AT (optional).
- ΔΔ : 70.5 kg.



Maintenance workbenches

Workbench 1.5 m long with panel

2245.PVAT3

- Worktop length : 1.5 m.
- Surface width : 750 mm.
- Height : 860 mm.
- Treated beech-ply worktop 40 mm thick
- Vertical panel for hanging tools using the CKS system : 1500x510x50 mm.
- Three-drawer unit 2235.AT3, with partitions.
- Drawer size : 534x358 mm.
- ΔΔ : 97.3 kg.



Workbench 1.5 m long

2245

- Worktop length : 1.5 m.
- Surface width : 750 mm.
- Height : 860 mm.
- Treated beech-ply worktop 40 mm thick
- One 2235.AT drawer unit (optional).
- ΔΔ : 59.5 kg.



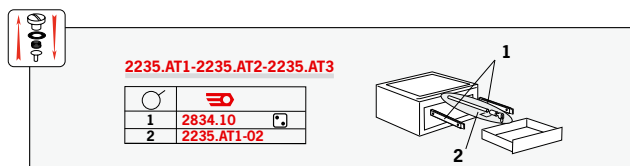
► Drawer units

2235.AT Drawer unit

- Drawer unit to fit either side under worktop.
- Fittings supplied.
- Key lock.
- Drawer size : 534 x 358 mm.



	Drawer heights		Overall dimensions mm	ΔΔ kg
	50 mm	100 mm		
2235.AT2	-	x 2	670 x 426 x 315	20,5
2235.AT3	x 2	x 1	670 x 426 x 315	26



• El fondo, los laterales, las puertas y

Worktop CABINETS and wall storage units

Maximum visibility and accessibility

- Shutters open fully and doors to 180°.

Compact, optimised storage

- Walls, sides and door panels are perforated to maximise storage space.

Modular

- Wall mounted units are compatible with the Facom modular storage system.

Safety system

- Centralised key-locking of wall unit doors and drawers.



Worktop mounted

Wall mounted

Shutter cabinet 1.50 m long

2205

- Effective storage space 1,375 x 714 x 145 mm.
 - Tools hung by CKS system.
 - Key lock.
 - 1,500 x 800 x 240 mm.
- ΔΔ : 25 kg.



Shutter cabinet 2 m long

2210

- Effective storage space 1,875 x 714 x 145 mm.
 - Tools hung by CKS system.
 - Key lock.
 - 2,000 x 800 x 240 mm.
- ΔΔ : 30 kg.



Worktop cabinets and wall storage units

New

Wall unit - 1 drawer - 810 mm high

2201

- Cabinet with vertical hanging and drawer sections.
 - Vertical storage section :
 - Storage surface area : 1 m².
 - The bottom and the sides of the cabinet, as well as the door linings are perforated for hanging tools using the CKS system.
 - The two door leaves open to 180° for maximum visibility and accessibility.
 - Drawer section :
 - 1 fully-opening drawer with ball-bearing slides.
 - Effective drawer dimensions : L. 569 x H. 60 mm x D. 210 mm.
 - Central key locking of doors and drawer.
 - Wall-mounted (through holes provided) or supported on the workbench.
 - Dimensions : L. 720 mm x D. 280 mm x H. 810 mm.
- ΔΔ : 31 kg.



Wall unit with 2 drawers and shutters - 1,000 mm high

2202XL

- Vertical storage section :
 - Storage surface area : 1.8 m².
 - The bottom and the sides of the cabinet, the door linings, as well as the 2 additional shutters are perforated for hanging tools using the CKS system.
 - The two door leaves open to 180° for maximum visibility and accessibility.
 - Drawer section :
 - 2 fully-opening drawers with ball-bearing slides.
 - Effective drawer dimensions : L. 569 x H. 60 mm x D. 210 mm.
 - Central key locking of doors and drawers.
 - Wall-mounted (through holes provided) or supported on the workbench.
 - Dimensions : L. 720 x D. 280 x H. 1,000 mm.
- ΔΔ : 42.5 kg.



Shutter cabinet

2216

- Compact cabinet for storing a set of tools.
 - Shutter key lock.
 - Tools hung by CKS system.
 - Can be screwed to a wall (through holes provided).
 - 800 x 550 x 150 mm.
- ΔΔ : 12 kg.



► Panels and hook system

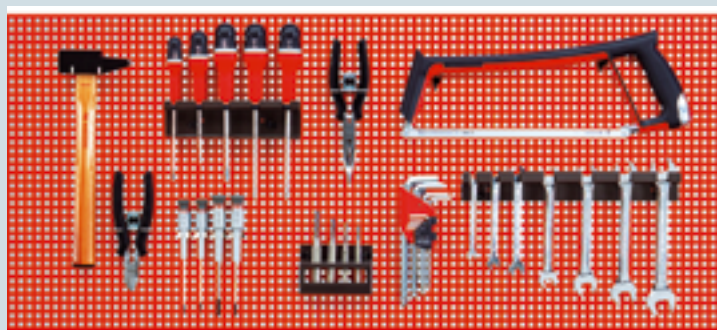
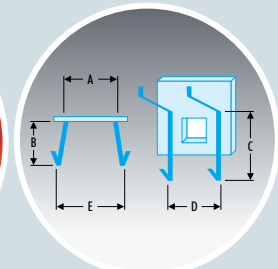


Perforated panels and CKS hook system

A HOOK FOR EACH TOOL

Space-saving : Wall surfaces are transformed into storage surfaces.

Ergonomic : Direct tool access.



CKS hook system

- Installation of retaining clip CKLA

Perforated panels

- Perforation : 6 long x 6 mm.
- Pitch : 12 mm.

PK	L mm	H mm	I mm	ΔΔ kg
PK.1	444	888	10	2,350
PK.2	444	444	10	1,160
PK.4	1665	444	10	4,360

PK	L mm	H mm	I mm	ΔΔ kg
PK.1G	444	888	10	2,350
PK.2G	444	444	10	1,160
PK.4G	1665	444	10	4,360



Standard hook and retaining clip

CK : standard hook, length 50 mm.

CKLA : very useful when Redesigning hook layout (pack of 10) ΔΔ 10-15 g.



Hooks for combination and open-end wrenches

CKS.60A : hook Ø 30 mm.

CKS.61A : hook Ø 15 mm.

CKS.57A : dim. : A : 13 mm, B : 5 mm.

CKS.58A : dim. : A : 25 mm, B : 8 mm.

CKS.59A : dim. : A : 36 mm, B : 12 mm.



Hooks for screwdrivers

CKS.50A : dim. : A : 13 mm, C : 35 mm, D : 7 mm.

CKS.51A : dim. : A : 13 mm, C : 35 mm, D : 10 mm.

CKS.52A : dim. : A : 14 mm, C : 35 mm, D : 13 mm.

CKS.70A : dim. : A : 15 mm, C : 37 mm, D : 36 mm, E : 25 mm.



Hooks for hammers

CKS.45A : dim. : A : 17 mm, B : 28 mm.

CKS.46A : dim. : A : 33 mm, B : 36 mm.



Hooks for round tools

CKS.64A : Ø 7 to 9 mm.

CKS.65A : Ø 8 to 12 mm.

CKS.66A : Ø 12 to 15 mm.

CKS.67A : Ø 15 to 25 mm.

CKS.68A : Ø 25 to 32 mm.



Hooks for pliers

CKS.55A : dim. : A : 61 mm, B : 28 mm.

CKS.56A : dim. : A : 50 mm, B : 17 mm.



Hook sets

CKS.K1 : set of 30 hooks

20xCK, 5xCKS.58A, 5xCKS.59A.

CKS.K2 : set of 40 hooks

5xCKS.45A, 5xCKS.46A, 5xCKS.55A, 5xCKS.56A, 10xCKS.66A, 10xCKS.67A.

CKS.K3 : set of 65 hooks

20xCKS.60A, 20xCKS.61A, 5xCKS.67A, 5xCKS.68A, 5xCKS.50A, 5xCKS.51A, 5xCKS.52A.



Worktop cabinets and wall storage units

Tool racks

Wrench rack

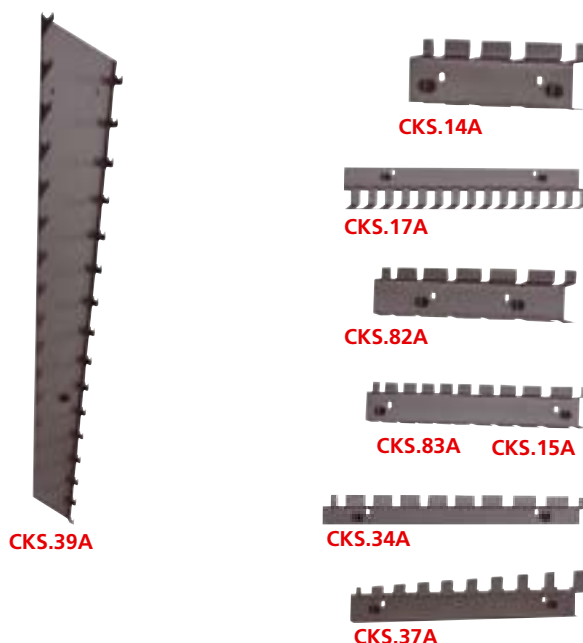
- CKS.11A** 5 wrenches 44, 21 to 32 mm. $\Delta\Delta$: 130 g.
- CKS.10A** 7 wrenches 44, 6 to 19 mm. $\Delta\Delta$: 120 g.
- CKS.38A** 9 combination wrenches 40, 8 to 19 mm. $\Delta\Delta$: 85 g.
- CKS.7A** 10 hexagon keys, 2 to 10 mm. $\Delta\Delta$: 130 g.
- CKS.37A** 9 socket wrenches 75 or 76, 8 to 19 mm. $\Delta\Delta$: 186 g.
- CKS.39A** 16 socket wrenches 75 - 76 - 92, 8 to 24 mm. $\Delta\Delta$: 780 g.
- CKS.17A** 14 nut spinners 74. $\Delta\Delta$: 206 g.

Screwdriver rack

- CKS.14A** 4 screwdrivers AC. AP. $\Delta\Delta$: 85 g.
- CKS.12A** 5 screwdrivers AF. $\Delta\Delta$: 115 g.
- CKS.13B** 5 screwdrivers AC - AG - AR - ATH - AZ - AN - AW. $\Delta\Delta$: 90 g.
- CKS.82A** 6 screwdrivers AZ - AN - AW. $\Delta\Delta$: 135 g.
- CKS.15A** 10 screwdrivers AC - AN - AW. $\Delta\Delta$: 192 g.
- CKS.83A** 10 screwdrivers AZ - AN - AW. $\Delta\Delta$: 160 g.
- CKS.16A** 14 screwdrivers AR - AN - AW. $\Delta\Delta$: 220 g.

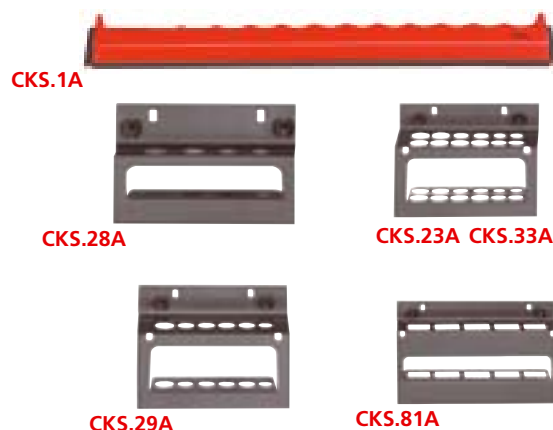
File rack

- CKS.34A** 9 files with handles. $\Delta\Delta$: 140 g.
- CKS.35A** 5 files with handles. $\Delta\Delta$: 68 g.



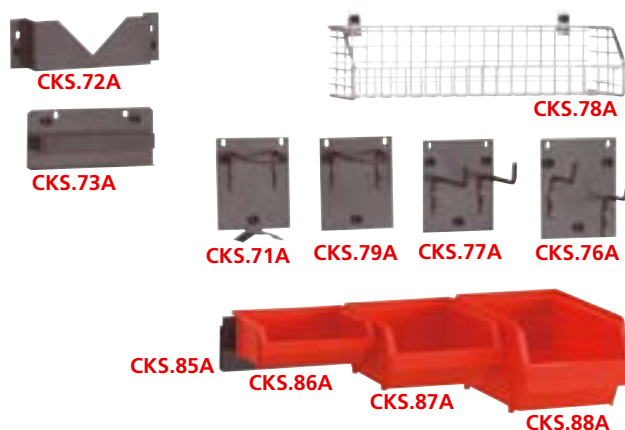
Tool set organisers

- CKS.1A** 13 $\frac{1}{2}$ " - $\frac{3}{8}$ " sockets - 8 - 21 mm. $\Delta\Delta$: 280 g.
- CKS.2A** 9 $\frac{1}{2}$ " sockets - 22 - 32 mm. $\Delta\Delta$: 286 g.
- CKS.25A** 5 stud extractors \varnothing 4 - 11 mm. $\Delta\Delta$: 52 g.
- CKS.27A** 5 drift punches \varnothing 2.5 - 10 mm. $\Delta\Delta$: 47 g.
- CKS.28A** 4 round tools \varnothing 10 - 12 mm. $\Delta\Delta$: 50 g.
- CKS.29A** 6 drift punches \varnothing 2 - 8 mm. $\Delta\Delta$: 126 g.
- CKS.31A** 7 drift punches \varnothing 2 - 10 mm. $\Delta\Delta$: 131 g.
- CKS.32A** 9 drift punches \varnothing 1 - 6 mm. $\Delta\Delta$: 131 g.
- CKS.23A** 12 drift punches \varnothing 4 - 10 mm. $\Delta\Delta$: 124 g.
- CKS.33A** 12 drift punches \varnothing 2 - 8 mm. $\Delta\Delta$: 110 g.
- CKS.80B** 4 chisels. $\Delta\Delta$: 145 g.
- CKS.81A** 5 cape chisels. $\Delta\Delta$: 210 g.



Other tool holders

- CKS.78A** Wire basket 355 x 105 x 92 mm. $\Delta\Delta$: 208 g.
- CKS.76A** A : 60 mm, B : 65 mm. Power tools. $\Delta\Delta$: 190 g.
- CKS.77A** A : 55 mm, B : 100 mm. Power tools. $\Delta\Delta$: 190 g.
- CKS.79A** A : 48 mm, B : 60 mm. Air tools. $\Delta\Delta$: 200 g.
- CKS.71A** A : 48 mm, B : 60 mm. Air tools. $\Delta\Delta$: 200 g.
- CKS.73A** Assorted round tools. \varnothing 25 - 32 mm. $\Delta\Delta$: 125 g.
- CKS.72A** Sander. $\Delta\Delta$: 145 g.
- CKS.85A** Bin bracket. Length : 400 mm. $\Delta\Delta$: 320 g.
- CKS.86** Plastic bin. 110 x 110 x 40 mm. $\Delta\Delta$: 50 g.
- CKS.87** Plastic bin. 110 x 150 x 60 mm. $\Delta\Delta$: 90 g.
- CKS.88** Plastic bin. 110 x 200 x 85 mm. $\Delta\Delta$: 165 g.



▶ Hook reference table



Using the reference tables

- Start with the tool family, e.g. Wrenches.
- Select the tool reference, e.g. 440.26.
- Hook reference appears opposite the tool reference : CKS.60A.

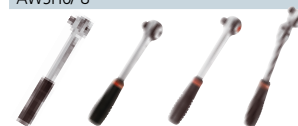
If more than one tool reference goes with the same hook, the symbol / indicates the reference covered. coveRot, e.g. 41.6 / 41.24 means that wrenches 6 to 24 can be stored on hook CKS.61A.



39.3,2H / 39. 11/16	CKS.61A
41.26 / 41.32	CKS.60A
41.46L / 41.80L	CKS.60A
41.6 / 41.24	CKS.61A
42.8X10	CKS.57A
42.1/2X9/16 / 42.9/16X5/8	CKS.58A
42.19X22 / 42.22X24	CKS.59A
42.3/4X7/8 / 42.1'X1'1/8	CKS.59A
42.36X41	CKS.56A
42.5/16X3/8	CKS.57A
43.17X19	CKS.58A
43.7X9	CKS.66A
44.1/4X5/16 / 44.11/32X13/32	CKS.57A
44.11/16X3/4	CKS.58A
44.13X15 / 44.13X17	CKS.58A
44.1'7/16X1'5/8	CKS.56A
44.24X27 / 44.25X28	CKS.59A
44.3,2X5,5 / 44.4X5	CKS.64A
44.3/4X13/16 / 44.7/8X15/16	CKS.59A
44.3/4X13/16 / 44.7/8X15/16	CKS.59A
44.38X42	CKS.56A
44.5,5X7 / 44.8X10 / 44.10X11	CKS.57A
45.19 / 45.95	CKS.61A
54A.24 / 54.95	CKS.60A
55A.1/4X5/16 / 55A.1'1/8X1'1/4	CKS.61A
55A.15/16X1"	CKS.61A
55A.27X29 / 55A.46X50	CKS.60A
55A.6X7	CKS.61A
55A.7X8 / 55A.26X28	CKS.61A
57.10X12 / 57.19X22	CKS.61A
59.6X7 / 59.30X32	CKS.61A
66A.16X17 / 66A.21X23	CKS.67A
66A.3/8X7/16 / 66A.5/8X3/4	CKS.66A
66A.6X7	CKS.65A
66A.8X9 / 66A.14X15	CKS.67A
68B.17X19H / 68B.22X24H	CKS.60A
68B.6X7 / 68B.16X18H	CKS.61A
68TX.6X8 / 68TX.14X18	CKS.61A
70A.27 / 70A.32	CKS.60A
70A.5/16 / 70A.7/8	CKS.61A
70A.7 / 70A.24	CKS.61A
74.10 / 74.14	CKS.52A
74.3,2 / 74.9	CKS.51A
74.3/16 / 74.11/32	CKS.51A
74.3/8 / 74.7/16	CKS.52A
74T.11 / 74T.14	CKS.52A
74T.5 / 74T.10	CKS.51A
75.6 / 76.38	2 X CK
82.JP9	CKS.61A
82H.JP9 / 83SH.JP9	CKS.61A
84TC.10	CKS.70A
84TC.3	CKS.50A
84TC.4 / 84TC.6	CKS.51A

84TC.8	CKS.52A
84TZ.10	CKS.52A
84TZ.2,5 / 84TZ.8	CKS.51A
84TZ.3/32 / 84TZ.1/4	CKS.51A
84TZ.3/8	CKS.52A
84TZ.5/16	CKS.46A
84TZS.1/4 / 84TZS.3/8	CKS.51A
84TZS.4 / 84TZS.10	CKS.51A
84TZS.5/32 / 84TZS.7/32	CKS.50A
86A.JE7A / 86H.JU7	CK
87H.JE8 / 87HL.JU8	CKS.61A
89.JP8 / 89.JP8L	CKS.61A
89TX.15 / 89TX.27	CKS.51A
89TX.30 / 89TX.50	CKS.52A
89TX.6 / 89TX.10	CKS.50A
91A.6X7	CKS.65A
91A.8X9 / 91A.32X34	CK
92A.4 / 92A.32	2 X CK
94A.3,2 / 94A.5	CKS.65A
94A.4,5	CKS.65A
94A.5,5 / 94A.7	CKS.66A
94A.8 / 94A.14	CKS.67A
97.16X17 / 97.30X32	CKS.67A
97.6X7	CKS.65A
97.8X9 / 97.14X15	CKS.66A
99C.19	CKS.60A
99C.6 / 99B.18	CKS.61A
105.230 / 105.280	CKS.61A
105.375	CKS.60A
113A.12C / 113A.24C	CKS.60A
113A.4C / 113A.10C	CKS.61A
114.8	CK
115A.50 / 115A.200	CKS.61A
116.200	CKS.60A
116.50 / 116.100	CKS.61A
117.B	CKS.61A
118A	CKS.61A
119.3/8 / 119.3/4	CKS.61A
120.1/2 / 120.1'	CKS.61A
120.1'1/2 / 121.2'	CKS.60A
125A.120 / 125.A180	CKS.60A
125A.35 / 125A.80	CKS.61A
126A.120 / 126A.180	CKS.60A
126A.35 / 126A.80	CKS.61A
131.24 / 131.36	CKS.60A
131.8 / 131.18	CKS.61A
133.14 / 133.36	CKS.60A
134A.24 / 134A.36	CKS.60A
134A.8 / 134A.18	CKS.61A
135.14 / 135.24	CKS.60A
136.2 / 136A.4	CKS.61A
138.17 / 138.48	CKS.61A
440. 1/4 / 440. 1'1/8	CKS.61A
440. 1'1/4	CKS.60A
440. 19LA / 440. 22LA	CKS.61A
440. 23LA / 440.50LA	CKS.60A
440. 26 / 440. 32	CKS.60A
440. 3,2H	CKS.60A
440. 3/4LA / 440.13/16LA	CKS.61A

440. 4H / 440. 25	CKS.61A
440.7/8LA / 440.2'LA	CKS.60A
440R.8 / 440R.24	CKS.61A
AWHH1/8 / 7/32	CKS.51A
AWHH2 / 4	CKS.50A
AWHH3/32 / 7/64	CKS.50A
AWHH5 / 8	CKS.51A
AWHH9 / 10	CKS.52A
AWSH2 / 5	CKS.50A
AWSH6 / 8	CKS.51A



J.151A / J.161L	CKS.67A
S.143A / S.161	CKS.68A
S.171 / SJ.171	CKS.67A



A2,5X50VE / 4X150VE	CKS.51A
A5,5X125VE / 10X200VE	CKS.50A
AD.0X50	CKS.50A
AD.1X75 / 3X150	CKS.51A
ADB.0X40 / 2X40	CKS.66A
AGT.10X100	CKS.52A
AGT.6X100 / 8X100	CKS.51A
AN3,5X75 / 4X400	CKS.50A
AN4X25 / 6,5X35	CKS.68A
AN5,5X100 / 8X175	CKS.51A
AND0X75 / 1X75	CKS.50A
AND1X100	CKS.51A
AND1X25 / 2X35	CKS.68A
AND1X250	CKS.50A
AND1X400 / 3X150	CKS.51A
AND4X200	CKS.52A
ANDH2X125 / 3X150	CKS.51A
ANDH4X200	CKS.67A
ANF4X100 / 5,5X100	CKS.50A
ANF5,5X150 / 8X200	CKS.51A
ANF8EX200 / 10X250	CKS.52A
ANP0X75 / 1X250	CKS.50A
ANP1X25 / 2X35	CKS.68A
ANP2X100 / 3X150	CKS.51A
ANP4X200	CKS.52A
ANX10X35 / 20X35	CKS.68A
ANX10X75 / 20X100	CKS.50A
ANX25X100 / 40X150	CKS.51A
ANXR10X175 / 20X100	CKS.50A
ANXR25X100 / 40X150	CKS.51A
AP.1X75 / 4X200	CKS.51A
AP.0X50 / 0X75	CKS.50A
APB.0X40 / 2X40	CKS.66A
APT.2X100 / 3X100	CKS.51A
APY.0X75VE / 4X200VE	CKS.51A

Worktop cabinets and wall storage units

AR. 2,5X75 / 3,5X100	CKS.50A
AR. 2X40 / 2,5X50	CKS.64A
AR. 4X100 / 8X200	CKS.51A
ARA. 2,5X50 / 3,5X75	CKS.64A
ARB. 4X40 / 6,5X40	CKS.66A
ATH. 5,5X100 / 8X150	CKS.51A
ATH. 8EX175 / 12X250	CKS.52A
ATHH. 10X175 / 14X250	CKS.52A
ATHH. D1 / D2	CKS.51A
ATHH. D3	CKS.52A
ATHH. P1 / P2	CKS.51A
ATHH. P3	CKS.52A
ATHH. 4X90 / ATHH. 8X150	CKS.51A
AW3,5X100	CKS.50A
AW5,5X100	CKS.51A
AW8X150	CKS.51A
AWDH1X75 / 2X100	CKS.51A
AWFH5,5X125 / 8X175	CKS.51A
AWFH8EX175 / 14X250	CKS.52A
AWH5,5X125 / 6,5X150	CKS.51A
AWPH2X125 / 3X150	CKS.51A
AWPH4X200	CKS.52A
AWXR25X100	CKS.51A



167E.9 / 167E.23	CKS.61A
167G.18 / 167G.23	CKS.56A
167G.9 / 167G.13	CKS.59A
169E.9 / 169E.23	CK
169G.13	CKS.59A
169G.23	CKS.56A
170A	CKS.61A
171.20EL	CK
176A.CP / 176A.CPY	CKS.61A
177E.23	CKS.56A
177E.24 / 177E.32	CKS.61A
177E.9 / 177E.19	CKS.61A
177G.18 / 177G.23	CKS.56A
177G.9 / 177G.13	CKS.59A
178A.CP	CKS.59A
179E.19	CKS.61A
179E.23	CKS.56A
179G.18 / 179G.23	CKS.56A
179G.9 / 179G.13	CK
180	CKS.61A
180.CPE	CKS.61A
180.TE	CKS.61A
180.VE	CKS.61A
181.18CPE	CKS.61A
181.18G	CKS.61A
181.18TE	CKS.61A
181.25CPE	CKS.61A
181.25G	CKS.61A
181.25TE	CKS.61A
181.30G	CKS.61A
182A.CP	CKS.60A
185.20 CPE	CKS.56A
185.28EG	CKS.56A
186.7CPG	CKS.59A
187.18 CPE / TE / VE	CK
191A.18EL / 191A.22EL	CK
192.16 CPE / TE	CK

194.17 CPE / TE / VE	CKS.56A
195.20 CPE / TE / VE	CKS.56A
197E.9 / 197E.32	CKS.61A
197G.23	CKS.56A
197G.9 / 197G.18	CKS.59A
199E.23	CKS.56A
199E.32	CKS.61A
199E.9 / 199E.18	CK
199G.18 / 199G.23	CKS.56A
199G.9 / 199G.13	CKS.59A
391.16 CPE / TE / VE	CK
395.14 / 395.16	CKS.59A
396	CKS.56A
401 / 404	CKS.56A
405.10	CK
405.12	CKS.59A
409	CKS.59A
410	CKS.61A
410.S	CKS.61A
411A.17	CKS.59A
411A.20	CKS.56A
416	CK
421	CKS.59A
425 / 435	CK
442	CKS.56A
505	CKS.61A
445.8DS / 445.10DS	CKS.61A
467 / 469	CKS.61A
477.32 / 479.32	CKS.61A
480.ECG	CKS.61A
481.40	CKS.60A
482.CPY / 482.EG	CKS.61A
484A	CK
484A.30	CKS.61A
491.18G	CKS.61A
491.20G	CKS.61A
491.22G	CKS.61A
495A.20EL	CKS.61A
495A.22EL	CKS.61A
495A.25EL	CKS.61A
495A.28EL	CKS.60A
495A.30EL	CKS.60A
497.32 / 499.32	CKS.61A
500 / 503	CKS.60A
504A.100	CKS.61A
504A.180	CKS.46A
506	CKS.60A
507A / 509	CKS.61A
511 / 512	CKS.60A
513.5 / 514A.65	CKS.61A
514A.240 / 516	CKS.60A
517.6 / 517.10	CK
520A.25 / 520A.170	CKS.61A
521.100 / 521.200	CKS.60A



200.F24 / 200.F42	CKS.46A
200A.24 / 200A.50	CKS.46A
202A.1/4 / 202A.2'	CKS.46A
203.F16 / 203A.20	CKS.46A
205.F10 / 205.F80	CKS.46A
205A.10 / 205A.50	CKS.46A
207A.25 / 207A.50	CKS.46A

208A.25 / 208A.60	CKS.46A
209.50 / 209.60	CKS.46A
212A.35 / 212A.60	CKS.46A
213.F30 / 213A.40	CKS.46A
214.10 / 214.R25	CKS.66A
214.R30	CKS.67A
214.R35	CKS.68A
215.16 / 215.30	CKS.46A
216.40 / 216.60	CKS.46A
859A.28 / 860A.40	CKS.46A
252.8 / 252.10	CKS.64A
254A.8 / 254A.10	CKS.64A
246.2 / 246.4	CKS.64A
246.5 / 246.6	CKS.65A
246.8	CKS.66A
248.2 / 248.6	CKS.64A
248.8 / 248.10	CKS.66A
249.2 / 249.3	CKS.64A
249.4 / 249.5	CKS.65A
249.6 / 249.G8	CKS.65A
249.G10 / 249.G16	CKS.67A
251A.1,5	CKS.64A
251A.2,5 / 251A.5	CKS.64A
251A.6	CKS.65A
247.2 / 247.6	CKS.64A
247.8L / 247.G8	CKS.66A
255.2,5 / 255.4	CKS.64A
255.6 / 255.8	CKS.65A
255.10	CKS.66A
255.G2,5 / 255.G10	CKS.66A
256.2,5 CKS.64A	CKS.64A
256.4 / 256.8	CKS.65A
256.10 / 257	CKS.66A



CAR.MD200EM	CKS.60A
DRD.B200EM/MD250EM	CKS.60A
PAM.B200EM / .MD250EM	CKS.60A
RAB.DRDB300EM	CKS.61A
RAB.DRDMD250	CKS.61A
RAB.DRDMD250EM	CKS.60A
RAB.RD250EM	CKS.60A
RD.B250EM/RD.MD200EM	CKS.60A
TP.AVR150EM / AVR200EM	CKS.60A
TP.EF150EM	CKS.60A
TRI.MD150EM / .MD200EM	CKS.60A
TRO.5,6EM	CKS.61A

603E 2 X CK	2 X CK
841.0	CKS.58A
841.4	CKS.56A
841.6	CKS.56A
841.7	CKS.46A
841.8A / 841.9	CKS.56A
880	CK
881 CKS.61A	CKS.61A
883B.G	CKS.60A
883.32	CKS.60A
884.30 / 884B	CKS.60A
983.8 / 983.10	CKS.55A
984.8 / 984.10	CK

Internet.

• Keep up to date with our latest products. To find tools by vehicle marque or application visit our Web site at www.facom.com.



Drawer units and large capacity cabinets

► Large capacity cabinet

Cabinet with folding doors

2940A

- 5 shelves.
 - 8 partitions 200 mm high.
 - 2 bin drawers 140 mm high (320 x 400 mm).
 - 2 bin drawers 140 mm high (160 x 400 mm).
- ΔΔ : 185 kg.

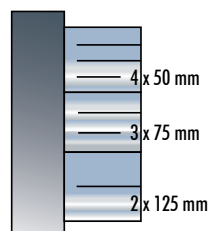


► Drawer units

Nine-drawer unit

2939A

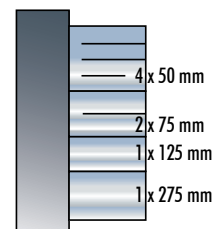
- Drawer size : 918 x 459 mm.
 - Overall cabinet dimensions : 1,020 x 1,000 x 575 mm.
 - Load per drawer : 100 kg.
 - Fully-opening drawers.
 - Anti-tilt system.
- ΔΔ : 214 kg.



Eight-drawer unit

2938A

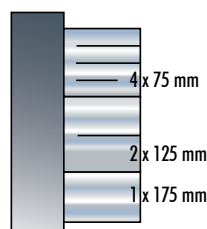
- Drawer size : 918 x 459 mm.
 - Overall cabinet dimensions : 1,020 x 1,000 x 575 mm.
 - Load per drawer : 100 kg.
 - Fully-opening drawers.
 - Anti-tilt system.
- ΔΔ : 199 kg.



Seven-drawer unit

2937A

- Drawer size : 918 x 459 mm.
 - Overall cabinet dimensions : 1,020 x 1,000 x 575 mm.
 - Load per drawer : 100 kg.
 - Fully-opening drawers.
 - Anti-tilt system.
- ΔΔ : 187 kg.

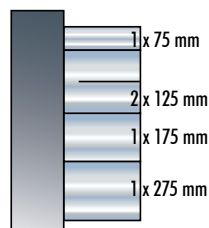


Drawer units and large capacity cabinets

Five-drawer unit

2935A

- Drawer size : 918 x 459 mm.
 - Overall cabinet dimensions : 1,020 x 1,000 x 575 mm.
 - Load per drawer : 100 kg.
 - Fully-opening drawers.
 - Anti-tilt system.
- ΔΔ : 158 kg.



Drawer fittings

2930.A1A

- Plastic trays for 50 mm high drawers.
 - 36 compartments :
 - 150 x 150 x 46 mm (6 compartments).
 - 150 x 75 x 46 mm (18 compartments).
 - 75 x 75 x 46 mm (12 compartments).
- ΔΔ : 2.76 kg.



Drawer fittings

2930.A2A

- Partitions for drawers 75 mm high.
 - 3 dividers 459 mm long.
 - 9 partitions 255 mm long.
 - 3 partitions 153 mm long.
- ΔΔ : 2.62 kg.



Drawer fittings

2930.A4A

- Partitions for drawers 75 mm high.
 - 5 dividers 459 mm long.
 - 22 partitions 153 mm long.
- ΔΔ : 3.74 kg.



Drawer fittings

2930.A6A

- Partitions for drawers 125 mm high.
 - 2 dividers 459 mm long.
 - 6 partitions 306 mm long.
- ΔΔ : 2.62 kg.

