

"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.7GX.L.
- Chest specification as JET.C4GX.L.

	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.A5-3GX.L).
 - 1 Waste bin. (JET.A5-2XL).
 - 1 Vertical panel for drawings, procedures or tools (JET.A6GX.L).
 - 1 Side cupboard for long and/or expensive tools (JET.A8GX.L).
 - 1 anti-theft bar for increased security (JET.A9XL).

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

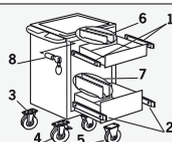
**"Electromechanical engineering" workstation****JET.8ELXL**

- Comprising :
 - 1 JET.XL eight-drawer roller cabinet.
 - 1 Nuts and screws stand (JET.A7GX.L).
 - 1st drawer fitted with 3 trays for fasteners and small components (PL.384) and a small parts tray (PL.636).
 - 1 Document holder (JET.A2GX.L).
 - 1 Compartmented magnetic shelf and 1 paper roll holder (JET.A5-1GX.L).
 - 1 Waste bin (JET.A5-2XL).

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

**JET.CS11XL, JET.7MIXL, JET.8ELXL**

	Part Number		Part Number
1	JET2.13	5	2092.11
2	JET2.14	6	JET2.15
3	2092.09	7	JET2.16
4	2092.10	8	2840.17



Adjustable windshield support

2800.A8

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



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.



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.



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.



Sheet of tags

2225.A1

- Drawer organization and identification.



Rubber matting

2600.A2

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



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



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

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.



PL.636

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.



2 Facom modular storage system

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).



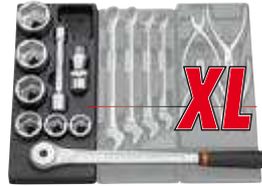
MOD.S1

- 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 Resistorx® 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).



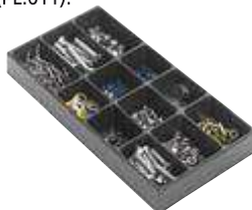
MOD.LIM

- 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).



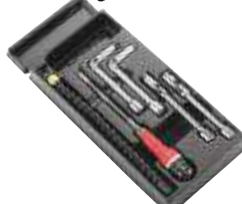
MOD.DF

- 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).



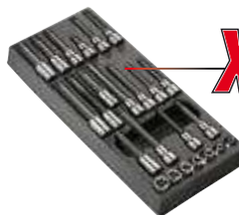
MOD.234

- 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.208

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



MOD.99B

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

