

JET+

A new generation made for you



Discover the JET+ rolling cabinet
(See page 03)

www.facom.com





→ The ultimate tool storage solution

+ CHOICE

MORE CHOICE
3 widths, 6 drawer layouts, 2 colors



JET+³
3 modules
per drawer



JET+⁴
4 modules
per drawer



JET+⁵
5 modules
per drawer

+ STORAGE

A storage capacity suited to your needs

1 | 2 | 3



20 to 35 kg per drawer - 15 to 65 litres per drawer

1 | 2 | 3 | 4



20 to 45 kg per drawer - 20 to 85 litres per drawer

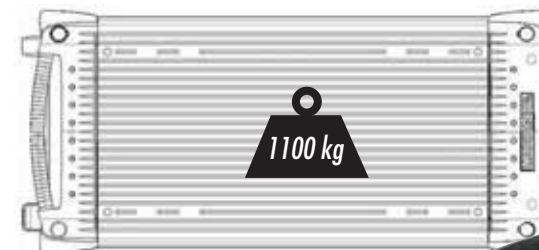
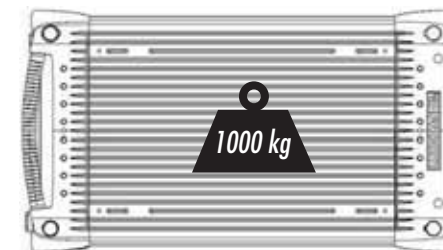
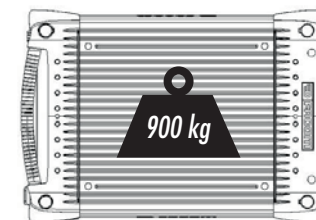
1 | 2 | 3 | 4 | 5



35 to 60 kg per drawer - 25 to 110 litres per drawer

+ STRONGER

- Stamped aluminum (thickness 2 mm) reinforced by a 15mm wooden board, grooved for higher scratch resistance, fastened with stainless steel screws
- Work top bits in shock-proof polypropylene



→ Design and quality for high performance

→ Reinforced protection

+ INNOVATION FOR MORE SPACE

- **2 retractable edges:** under a heavy load, the edges slide into the work top to help you handle long objects (tool, pallet, mechanical part, ...)
- and still **2 fixed edges** at the front and back to prevent objects from falling when moving



JET+3	JET+4	JET+5	compared with
17%	61%	105%	added
	38%	76%	JET + 3
		28%	JET + 4

+ FUNCTIONALITY

- Work top with built-in handle, slots for 16 screwdrivers, vice fastening possible, tube accessories
- Wide range of accessories
- Additional chests



+ HANDLES

- + **STRONGER:**
In anti-oxidation anodized aluminum
- + **MORE ERGONOMIC:**
Exclusive FACOM design ensuring easy grip
- + **MORE PRACTICAL:**
Can be used as label holder



+ DRAWERS

- + **SAFER:**
• New hook in injected aluminum (reinforcement grooves and shot-blast treatment for long life resistance thickness 8 mm)
- + **EASIER ACCESS:**
• Opens to 100%



+ MORE PAINT

- + **EPOXY powder PAINT**
- + Available in **2 colour:**
red or black
- + **SPECIAL COLOUR** on request, see MYJET Program page 22-23



+ LOCKING

- + **MORE PROTECTION:**
The lock is embedded in a dedicated location, preventing key breakage
- + **MORE SECURITY:**
Centralized folding key locking system



+ SOFT BUMPERS

- + **MORE PROTECTION:**
With new soft bumpers in elastomeric thermoplastic with damper effect shock:
- on the 4 angles
- on drawers protecting the aluminum hook



+ FLASHCODE

- With the flashcode, view the JET+ video on your smartphone.
- Free download of the flashcode application on the **AppStore** or the **Android Market** search for the keyword flashcode
- When the application is ready, launch it, aim at the flashcode with your camera : you will access immediately the Facom internet site and the jet+ video



→ Easy to handle

+ WHEELS

- + **HIGH PERFORMANCE:**
• Reduced start-up effort, (less than 7kg thrust)
- Long lifetime (resists to chipping, common hydrocarbons).
- High resistance to heavy loads



+ USE ALL SURFACES

+ Worktop

The worktop can store 16 screwdrivers, vertical accessories, and a vice

+ Sides

The sides store lateral accessories and include holes to hang tools using racks and/or hooks (not supplied)

+ Back

The back can also store accessories



+ ORGANIZE YOUR SPACE/QUALITY

+ Identify the content of your drawers

(pictogram plate delivered with the chest)

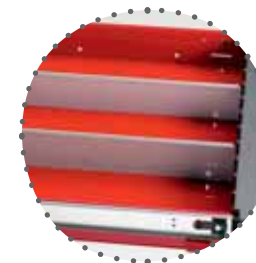
+ Partition your drawers freely using removable partitions

+ Manage your tools effectively with the FACOM Modular System

- Each tool in a specific location = productivity, comfort, and safety
- Immediate access to each tool without wasting time and optimized safety: no more rummaging through loose tools in a drawer.

+ Broad range of two-colour thermoshaped and foam modules

available (see pages 14-15-16-17-18-19-20-21).



+ QUALITY

Each model is thoroughly tested to assess and validate its performance. Worktop, wheels and drawers are subjected to ruthless endurance tests, reproducing extreme conditions of use to qualify the quality of the product.



The drawers are tested over 50,000 opening / closing cycles, i.e. 10 years of use.

Last final check before packaging

+ Choose your storage capacity, volume and worktop



Total LOAD
in kg



Storage
VOLUME
useful in liters



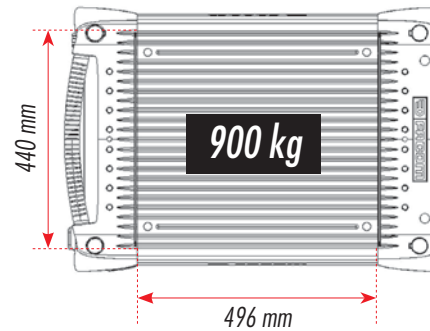
Useful SURFACE
of worktop



MODEL

12 to 15 MODULES		18 to 20 MODULES		21 to 25 MODULES			27 to 32 MODULES				36 to 40 MODULES		45 MODULES
12	15	18	20	24	24	25	27	32	30	30	36	40	45
						235		240	265			250	250
					195		185	210			230		
125	140	155	175	170									
						255			230	255		250	250
			205		205			200			200		
155	155	155		150			150						
0,22 m ²	0,22 m ²	0,22 m ²	0,30 m ²	0,22 m ²	0,30 m ²	0,40 m ²	0,22 m ²	0,30 m ²	0,22 m ²	0,40 m ²	0,30 m ²	0,40 m ²	0,40 m ²
■ JET.5M3 ■ JET.5GM3	■ JET.6M3 ■ JET.6GM3	■ JET.7M3 ■ JET.7GM3	■ JET.6M4 ■ JET.6GM4	■ JET.8M3 ■ JET.8GM3	■ JET.7M4 ■ JET.7GM4	■ JET.6M5 ■ JET.6GM5	■ JET.9M3 ■ JET.9GM3	■ JET.8M4 ■ JET.8GM4	■ JET.11M3 ■ JET.11GM3	■ JET.7M5 ■ JET.7GM5	■ JET.8M5 ■ JET.8GM5	■ JET.9M4 ■ JET.9GM4	■ JET.9M5 ■ JET.9GM5

JET+³ → Performance at its best



- + 3 modules per drawer
- + 12 to 27 modules distributed in 60 and 130mm drawers (200 and 270 mm drawers can also be fitted with modules)
- + 125 to 185 kg total acceptable load in the drawers according to their composition (240 kg for the 11 drawer unit)
- + 150 to 155 litres useful volume according to drawer composition (230 litres for the 11-drawer unit)
- + 0,22m² useful worktop (440 X 496mm)
- + 4 wheels diameter 125mm, 2 fixed, 2 swivel, 1 with brake

→ TECHNICAL DATA

Overall dimensions (including wheels and worktop): L774 x D546 x H971 mm.
Effective drawer dimensions: L569 x D421 x H60 / 130 / 200 / 270 mm.

→ LOAD PER DRAWER OF M3 VERSIONS

- 60mm drawer: 20 kg
- 130mm drawer: 25 kg
- 200mm drawer: 30 kg
- 270mm drawer: 35 kg

→ USEFUL VOLUME IN LITRES OF M3 VERSIONS

- 60mm drawer: 15 l
- 130mm drawer: 30 l
- 200mm drawer: 50 l
- 270mm drawer: 65 l

+ 5 DRAWERS

■ JET.5M3 ■ JET.5GM3



- 2 60mm high drawers = 6 modules
- 2 130mm high drawers = 6 modules
- 1 270mm high drawer
- Supplied with 4 partitions for 60mm drawers and 4 partitions for 130mm drawer.
- Total load acceptable in the drawers: 125 kg
- Useful storage volume: 155 litres
- ▲ : 73,5 kg

+ 6 DRAWERS

■ JET.6M3 ■ JET.6GM3



- 4 60mm high drawers = 12 modules
- 1 130mm high drawer = 3 modules
- 1 270mm high drawer
- Supplied with 6 partitions for 60mm drawers and 2 partitions for 130mm drawer.
- Total load acceptable in the drawers: 140 kg
- Useful storage volume: 155 litres
- ▲ : 75,5 kg

+ 7 DRAWERS

■ JET.7M3 ■ JET.7GM3



- 5 60mm high drawers = 15 modules
- 1 130mm high drawer = 3 modules
- 1 200mm high drawer
- Supplied with 6 partitions for 60mm drawers and 2 partitions for 130mm drawer.
- Total load acceptable in the drawers: 155 kg
- Useful storage volume: 155 litres
- ▲ : 77,5 kg

+ 8 DRAWERS

■ JET.8M3 ■ JET.8GM3



- 6 60mm high drawers = 18 modules
- 2 130mm high drawers = 6 modules
- Supplied with 10 partitions for 60mm drawers
- Total load acceptable in the drawers: 170 kg
- Useful storage volume: 150 litres
- ▲ : 79,5 kg

+ 9 DRAWERS

■ JET.9M3 ■ JET.9GM3



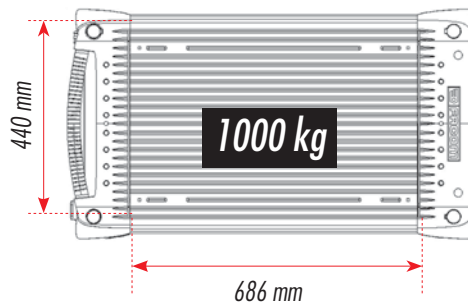
- 8 60mm high drawers = 24 modules
- 1 130mm high drawer = 3 modules
- Supplied with 10 partitions for 60mm drawers
- Total load acceptable in the drawers: 185 kg
- Useful storage volume: 150 litres
- ▲ : 81,5 kg

+ 11 DRAWERS

■ JET.11M3 ■ JET.11GM3



- 8 60mm high drawers = 24 modules
- 2 130mm high drawers = 6 modules
- 1 200mm high drawer
- Supplied with 10 partitions for 60mm drawers and 2 partitions for 130mm drawer
- Total load acceptable in the drawers: 240 kg
- Useful storage volume: 230 litres
- Height: 1392 mm
- ▲ : 101 kg



- + 4 modules per drawer
- + 20 to 36 modules distributed in 60 and 130mm drawers (200 and 270mm drawers can also be fitted with modules)
- + 175 to 230 kg total load acceptable in the drawers according to their layout
- + 200 to 205 litres useful volume according to drawer layout
- + 0,30m² useful worktop (440 X 686mm)
- + 4 wheels diameter 125mm, 2 fixed, 2 swivel, 1 with brake

→ TECHNICAL DATA

Overall dimensions (including wheels and worktop): L964 x D546 x H971mm.
Effective drawer dimensions: L759 x D421 x H60 / 130 / 200 / 270mm.

→ LOAD PER DRAWER OF M4 VERSIONS

- 60mm drawer: 25 kg
- 130mm drawer: 30 kg
- 200mm drawer: 40 kg
- 270mm drawer: 45 kg

→ USEFUL VOLUME IN LITRES OF M4 VERSIONS

- 60mm drawer: 20 l
- 130mm drawer: 40 l
- 200mm drawer: 65 l
- 270mm drawer: 85 l

+ 6 DRAWERS

■ JET.6M4 ■ JET.6GM4



- - 4 60 mm high drawers = 16 modules
- 1 130 mm high drawer = 4 modules
- 1 270 mm high drawer
- Supplied with 9 partitions for 60mm drawers and 3 partitions for 130mm drawer
- Total load acceptable in the drawers: 175 kg
- Useful storage volume: 205 litres
- 🏠 : 90 kg

+ 7 DRAWERS

■ JET.7M4 ■ JET.7GM4



- - 5 60mm high drawers = 20 modules
- 1 130mm high drawer = 4 modules
- 1 200mm high drawer
- Supplied with 9 partitions for 60mm drawers and 3 partitions for 130mm drawer
- Total load acceptable in the drawers: 195 kg
- Useful storage volume: 205 litres
- 🏠 : 92,5 kg

+ 8 DRAWERS

■ JET.8M4 ■ JET.8GM4



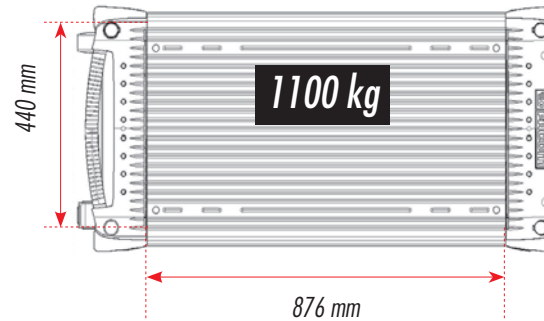
- - 6 60mm high drawers = 24 modules
- 2 130mm high drawers = 8 modules
- Supplied with 12 partitions for 60mm drawers
- Total load acceptable in the drawers: 210 kg
- Useful storage volume: 200 litres
- 🏠 : 95 kg

+ 9 DRAWERS

■ JET.9M4 ■ JET.9GM4



- - 8 60mm high drawers = 32 modules
- 1 130mm high drawer = 4 modules
- Supplied with 12 partitions for 60mm drawers
- Total load acceptable in the drawers: 230 kg
- Useful storage volume: 200 litres
- 🏠 : 97 kg



- + Extra wide drawers - 5 modules per drawer
- + 25 to 45 modules distributed in 60 and 130mm drawers (200 and 270mm drawers can also be fitted with modules)
- + 235 to 320 kg total load acceptable in the drawers according to their layout
- + 250 to 255 litres useful volume according to drawer layout
- + 0,40m² useful worktop (440 X 876mm)

→ TECHNICAL DATA

Overall dimensions (including wheels and worktop): L1154 x D546 x H1000mm.
Effective drawer dimensions: L948 x D421 x H60 / 130 / 200 / 270mm.

→ LOAD PER DRAWER IN M5

- 60mm drawer: 35 kg
- 130mm drawer: 40 kg
- 200mm drawer: 50 kg
- 270mm drawer: 60 kg

→ USEFUL VOLUME IN LITRES IN M5 DRAWERS

- 60mm drawer: 25 l
- 130mm drawer: 50 l
- 200mm drawer: 80 l
- 270mm drawer: 110 l



- + EXCEPTIONAL handling
- 6 wheels diameter 160 mm for very high performance
- 4 swivel (including 2 with brakes) and 2 fixed
- 360° function: very easy to park, crosses all obstacles
- Stability ensured with the 2 brakes

+ 6 DRAWERS

■ JET.6M5 ■ JET.6GM5



- - 3 60mm high drawers = 20 modules
- 2 130mm high drawers = 5 modules
- 1 200mm high drawer
- Supplied with 12 partitions for 60mm drawers and 4 partitions for 130mm drawer
- Total load acceptable in the drawers: 235 kg
- Useful storage volume: 255 litres
- ▲ : 104,5 kg

+ 7 DRAWERS

■ JET.7M5 ■ JET.7GM5



- - 5 60mm high drawers = 25 modules
- 1 130mm high drawer = 5 modules
- 1 200mm high drawer
- Supplied with 12 partitions for 60mm drawers and 4 partitions for 130mm drawer
- Total load acceptable in the drawers: 265 kg
- Useful storage volume: 255 litres
- ▲ : 107 kg

+ 8 DRAWERS

■ JET.8M5 ■ JET.8GM5



- - 6 60mm high drawers = 30 modules
- 2 130mm high drawers = 10 modules
- Supplied with 16 partitions for 60mm drawers
- Total load acceptable in the drawers: 290 kg
- Useful storage volume: 250 litres
- ▲ : 110 kg

+ 9 DRAWERS

■ JET.9M5 ■ JET.9GM5



- - 8 60mm high drawers = 40 modules
- 1 130mm high drawer = 5 modules
- Supplied with 16 partitions for 60mm drawers
- Total load acceptable in the drawers: 320 kg
- Useful storage volume: 250 litres
- ▲ : 113 kg

→ Can be used with a top chest for maximum storage capacity



JET.C4M3 + JET.CR4M3

Option:

- the drawers can be fitted with the removable partitions JET2.15 and JET2.16 (not supplied with the chest)
- the sides can receive certain lateral accessories, such as vial holders (JET.A16XL), waste trays (JET.A5-2XL), paper roll holder (JET.A5-3GXL)...
- the worktop can be fitted with all tube accessories (vertical panel JET.A6GXL, screw holder panel JET.A7GXL, swivel tablet JET.A3) and the wooden top JET.A14M3



JET.7M4 + JET.C4M4

JET+ chests:

- + All assets of the JET+ range
- + Stackable on a rolling chest of same dimension for the 3 ranges and on the rolling chest for the M3 version - supplied with a linking kit for easy and secured fitting of the unit
- + Capacity of 12 modules (M3), 16 modules (M4), 20 modules (M5)
- + Rolling version (M3) ideal for easy mobile maintenance thanks to High Performance wheels

→ **TECHNICAL DATA JET+3**

Overall dimensions (including wheels and worktop): L774 x D546 x H621mm - Mobile version
 Overall dimensions (including worktop): L774 x D546 x H480mm - Fixed version
 Effective drawer dimensions: L569 x D421 x H60-130mm

→ **TECHNICAL DATA JET+4**

Overall dimensions (including wheels and worktop): L964 x D546 x H480mm
 Effective drawer dimensions: L569 x D421 x H60-130mm

→ **TECHNICAL DATA JET+5**

Overall dimensions (including wheels and worktop): L1154 x D546 x H480mm
 Effective drawer dimensions: L948 x D421 x H60-130mm

+ 4 DRAWERS / 3 MODULES PER DRAWER

■ JET.C4M3 ■ JET.C4GM3



- - 3 60mm high drawers = 9 modules
- 1 130mm high drawer = 3 modules
- Total load acceptable in the drawers: 85 kg
- Useful storage volume: 75 litres
- ▲ : 45 kg

+ 4 DRAWERS / 4 MODULES PER DRAWER

■ JET.C4M4 ■ JET.C4GM4



- - 3 60mm high drawers = 12 modules
- 1 130mm high drawer = 4 modules
- Total load acceptable in the drawers: 105 kg
- Useful storage volume: 100 litres
- ▲ : 51,5 kg

+ 4 DRAWERS / 5 MODULES PER DRAWER

■ JET.C4M5 ■ JET.C4GM5



- - 3 60mm high drawers = 15 modules
- 1 130mm high drawer = 5 modules
- Total load acceptable in the drawers: 145 kg
- Useful storage volume: 125 litres
- ▲ : 60,5 kg

+ 4 DRAWERS / 3 MODULES PER DRAWER/ROLLING CHEST

■ JET.CR4M3 ■ JET.CR4GM3



- - 3 60mm high drawers = 9 modules
- 1 130mm high drawer = 3 modules
- Total load acceptable in the drawers: 85 kg
- Useful storage volume: 75 litres
- Folding handle for displacements
- 4 wheels diameter 125 mm, 2 fixed, 2 swivel including 1 with brake.
- ▲ : 48,5 kg



JET POWER LATERAL CHEST

→ The 3-in-1 solution for your power tools

+ VERSATILE STORAGE

Can host 3 power tools of any brands.

+ QUICK AND EASY FASTENING

The chest is fastened in the recesses of JET+ rolling chests, but also JETXL units.



+ SECURED CLOSING

A shutter fitted with a lock protects your tools.



+ MULTIPLE OUTLET

- 6 outlets
- On-Off button

+ DOUBLE HOLDING

Dedicated foam holders and aluminium bar to eliminate the risk of falling.



The JET+ Power chest, the 3-in-1 solution to:

- + Store your power tools and have them handy permanently
- + Recharge the batteries of these tools, your lamp, phone, computer, ...
 - Shutter open or closed
 - During working hours or overnight
 - Safely
- + Work
 - Connect appliances directly to the multiple outlets of the chest

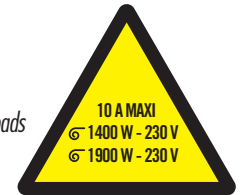
+ POWER LATERAL CHEST

JET.A8POWER

Dimensions L 543 x D 332 mm x H 811 mm - ⚖️ : 15 kg

+ BUILT-IN PROFESSIONAL POWER COILING UNIT

- 5 meters cable 3x1.5,
- NF/Schuko male plug
- Automatic coiling with cable locking device
- Max amperage 10 A
- Protection against overloads



ACCESSORIES

→ A comprehensive range offering maximum functionality



MULTIPLE LOCATIONS

→ Sides, back, worktop: all can store your accessories, turning your rolling chest into an effective workstation.



EASY INSTALLATION

→ Pre-drilled sides and back allow for free and easy positioning of lateral accessories.



→ For tube accessories, just place the tubes in the appropriate locations on the work station.



+ VERTICAL PANEL

For hanging drawings, procedures or tools (compatible with Facom CKS system). Supplied with sheet holder (ring binders, without sheets or tools).

JET.A6M3

Vertical hanging panel for JET+3 rolling chest
Dimensions: L.743 x D.38 x H.400 mm.
▲ : 4,3 kg

JET.A6M4

Vertical hanging panel for JET+4 rolling chest
Dimensions: L.932 x D.38 x H.400 mm.
▲ : 9 kg

JET.A6M5

Vertical hanging panel for JET+5 rolling chest
Dimensions: L.1123 x D.38 x H.400 mm.
▲ : 10,5 kg

+ WOOD PANEL

To be fitted on the aluminum worktop of JET+ rolling chests in 15mm thick varnished beech multiply.

JET.A14M3

For JET+3 rolling chest
Dimensions: L.500 x D.498 mm
▲ : 2,58 kg

JET.A14M4

For JET+4 rolling chest
Dimensions: L.690 x D.498 mm
▲ : 3,56 kg

JET.A14M5

For JET+5 rolling chest
Dimensions: L.880 x D.498 mm
▲ : 4,54 kg

+ PIVOTING SHELF

JET.A3

Pivoting shelf

- For supporting a laptop computer or taking notes
- Raised lip and blocking mechanism ensure secure support
- Size: L.515 x D.480 x H.200mm
- ▲ : 1 kg



+ NUTS AND SCREWS STAND

JET.A7GXL

Nuts and screws stand

- 1 panel with 2 rows of tilting bins to store nuts and screws.
- 1 row of 6 bins: 600x110 mm.
- 1 row of 9 bins: 600x70 mm.
- The screws do not fall even when moving.
- For JET+ 3 and JET.XL rolling chest.
- Size: L.690 x D.120 x H.220 mm.
- Tube: 755 mm.
- ▲ : 6,2 kg



ACCESSORIES



MULTIPLE LOCATIONS

→ Sides, back, worktop: all can store your accessories, turning your rolling chest into an effective workstation.



EASY INSTALLATION

→ Pre-drilled sides and back allow for free and easy positioning of lateral accessories.



→ For tube accessories, just place the tubes in the appropriate locations on the work station.

+ CLEANING KIT



JET.A56XL

Detachable compartmented magnetic shelf + paper roll holder

- Shelf + paper roll holder + waste bin
- Easy to unroll, blocks the paper between pulls.
- Paper not included.
- Size: L.410 x D.300 x H.185 mm.
- Size: L.380 x D.160 x H.250 mm.
- Compatible with JET+, JETXL and CHRONOXL rolling chests
- ▲ : 5,2 kg



JET.A16XL

Compartmented magnetic shelf + paper roll holder

- Easy to unroll, blocks the paper between pulls.
- Paper not included.
- Size: L.410 x D.300 x H.185 mm.
- Compatible with JET+, JETXL and CHRONOXL rolling chests
- ▲ : 1,2 Kg



JET.A5-2XL

Waste bin

- Size: L.380 x D.160 x H.250 mm.
- Compatible with JET+, JETXL and CHRONOXL rolling chests
- ▲ : 2,2 Kg



JET.A5-3GXL

Paper roll holder only

- Easy to unroll, blocks the paper between pulls
- Paper not included.
- Size: 340 x 150 mm.
- Compatible with JET+, JETXL and CHRONOXL rolling chests
- ▲ : 600 g

JET.A86XL

Side cupboard

- For storing long and/or expensive tools.
- Compatible with Facom CRS hook system.
- Key locking.
- For JET+ and JETXL rolling chest.
- Can be fitted at the back of the rolling chest
- Size: L.380 x D.85 x H.685 mm.
- ▲ : 7 kg



JET.A26XL

Document holder

- Non aggressive: rounded edges and protective joint.
- Can hold an A4 file.
- Size: L.340x D.55x H.315 mm.
- Compatible with JET+, JETXL and CHRONOXL rolling chests
- ▲ : 800 g



JET.A16XL

Bottle holder

- To store spray cans, cleaners, sprays..
- Size: L.380x D.112x H.125 mm.
- Compatible with JET+, JETXL and CHRONOXL rolling chests
- ▲ : 1,2 Kg



JET.A136XL

Repair order holder

- Work orders, technical data sheets viewed at all times
- The A4 holder with a clamp is fastened directly to the worktop with tubes.



JET.A11

Carry tray and holder

- Heavy-duty plastic carry tray.
- Very handy for carrying tools to the point of use.
- Complete with connection kit for quick installation.
- Dimensions without handle: L.115 x D.385 x H.255 mm.
- ▲ : 3 kg



+ A comprehensive range offering maximum functionality



+ NEW VERSATILE RACKS

- **Easy to install:** Very easy fastening on the perforated sides of the rolling chest or on a perforated wall panel (hook system included).
- **Easy use and saves time:** No specific location, wrenches are stored in any compartment.
- **No risk of damaging the tools:** Polypropylene rack and appropriate shapes ensure risk-free contact.
- **Broad range coverage**

+ WRENCH RACKS

CKS.100

- 8 small size wrenches (6 to 14)**
- Covers the ranges 440-40-39-467-67-40R-41-44
 - Wrenches 6 to 14 (except 40R, from 8 to 14)
 - Dim L 234 x H x D 30 mm - \blacktriangle : 42 g



CKS.101

- 8 medium size wrenches (12 to 32)**
- Covers the ranges 440-40-40 IA-39-467-67-40R-41-44
 - 440: 12 to 32 mm, 40: 14 to 28, 44: 12 to 30, ...
 - Dim L 440 x H x D 33.5 mm - \blacktriangle : 104 g



CKS.102

- 4 large size wrenches (22 to 42)**
- Covers the ranges 440-40-40 IA-41-44-45
 - 440: 22 to 41, 40: 24 to 32, 40IA: bits 24 to 42 (except 25), 44: 23 to 32, 45: 30 to 42, ...
 - Dim L 260 x D 44.5 mm - \blacktriangle : 76 g



+ NEW VERSATILE RACKS

- **Easy to install:** Very easy fastening on the perforated sides of the rolling chest or on a perforated wall panel (hook system included).
- **Easy use and saves time:** No specific location, wrenches are stored in any compartment.
- **No risk of damaging the tools:** Polypropylene rack and appropriate shapes ensure risk-free contact.

CKS.08

- 6 screwdrivers all dimensions**
- Dim L 238 x D 38 x P 50 mm
 - \blacktriangle : 40 g



+ DRAWER ORGANIZATION

2225.A1

- Sheet of tags**
- Drawer organization and identification.
 - Pictogram labels to be fixed to drawer handles



2600.A2

- Rubber matting**
- For lining drawer bottoms.
 - Can be cut for smaller drawers
 - Size: L 568 x D 418 mm
 - \blacktriangle : 250 g



JET2.15

- Galvanized panel partition rubber studs** for complete freedom of arrangement
- for small drawer H 60 mm JET+, JETXL or CHRONO.XL

JET2.16

- Galvanized panel partition rubber studs** for complete freedom of arrangement for drawer H 130 mm JET+, JETXL or CHRONO.XL = JET2.16.



+ MODULE SHIMMING GUTTERS

- For securing modules and storing small tools and components.
For JET+, JETXL, CHRONOXL drawers

PL.655 Lateral gutter

- Can be placed along the right- or left-hand side of the drawer.
- \blacktriangle : 56 g

PL.656 Front gutter

- Can be placed along the front or the back of the drawer.
- \blacktriangle : 98 g



FACOM MODULAR SYSTEM

→ Each tool at the right place = productivity, comfort and safety.

DETACHABLE MODULES

→ Modules are compatible with all FACOM roller cabinets.



→ Thermoformed polystyrene.

INFO Dimensions 175 x 418 mm (355 mm without the detachable section).

→ For ROLL and CHRONO, remove the detachable section.

MODULES XL

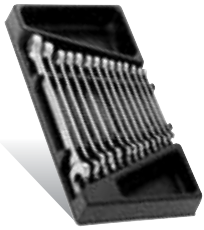
→ Compatible with XL drawers only (Ranges JET +3, JET +4, JET +5, JET XL and CHRONOXL).



→ Thermoformed polystyrene

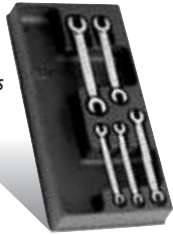
INFO Dimensions 188 x 418 mm

+ WRENCH SETS



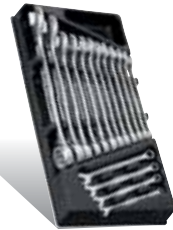
MOD.40R

Set of 14 short increment metric combination wrenches
40R. 8-9-10-11-12-13-14-15
16-17-18-19-22-24 mm
Shaped tray PL.352A
▲ : 1,638 kg



MOD.43

Set of metric flare nuts 7-19 mm
43. 7x9 - 8x10 - 11x13
12x14 - 17x19
Shaped tray PL.635
▲ : 0,960 kg



MOD.440-1

Set of 16 OGV combination wrenches from 6 to 22 and 24 mm
440. 6-7-8-9-10-11
12-13-14-15-16-17
18-19-22-24 mm
Shaped tray PL.670
▲ : 1,790 kg



MOD.440-1.XL

Set of 17 combination wrenches 440 (XL tray)
440. 6-7-8-9-10-11-12
13-14-15-16-17-18
19-20-21-22-24 mm
Shaped tray PL.313
▲ : 1,938 kg

XL



MOD.440-2

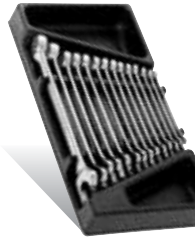
Set of 4 large size OGV combination wrenches from 27 to 30 and 32 mm
440. 27-29-30-32 mm
Shaped tray PL.314A
▲ : 2,065 kg



MOD.440-2XL

Set of 5 large-size OGV combination wrenches
440. 27-29-30-32-34 mm.
Shaped tray XL PL.671
▲ : 2,920 kg

XL



MOD.440-4

Set of 13 inch combination wrenches
440. 1/4-5/16-11/32 3/8
7/16 1/2-9/16-5/8-11/16
-3/4 13/16 7/8 15/16
Shaped tray PL.673
▲ : 1,593 kg



MOD.44-1

Set of 9 open end wrenches 6 to 24 mm
44. 6x7-8x9-10x11-12x13-14x15
16x17-18x19-21x23-22x24 mm
Shaped tray PL.315
▲ : 1,315 kg



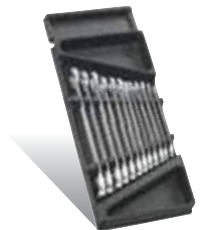
MOD.44-2

Set of 3 large size open end wrenches
44. 26x28-27x29-30x32
Shaped tray PL.316
▲ : 1,578 kg



MOD.467FJ12

Set of 12 combination articulated ratchets and adapters
467F. 8-9-10-11-12-13-14-15-16-17-18-19 mm
+ 3 couplers: 1/4" 1/2" sockets 1/4" bits.
Shaped tray PL.680
▲ : 1,750 kg



MOD.467J12

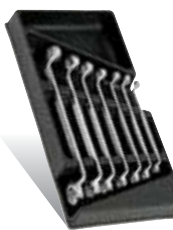
Set of 12 ratchet combination wrenches
467. 8-9-10-11-12-13-14-15-16-17-18-19 mm.
Shaped tray PL.652
▲ : 1,675 kg



MOD.467XL

Set of 6 large sized ratchet combination wrenches
467. 21-22-24-27-30-32 mm.
Shaped tray XL PL.653
▲ : 4,220 kg

XL



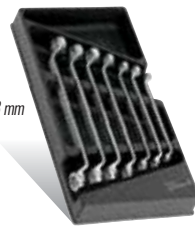
MOD.55-1

Set of 7 offset-ring wrenches 6 to 19 mm
55A. 6x7-8x9-10x11-12x13
14x15-16x17-18x19 mm
Shaped tray PL.317A
▲ : 0,920 kg



MOD.55-2

Set of 3 ring wrenches 22 to 28 mm
55A. 21x23-22x24-26x28 mm
Shaped tray PL.318A
▲ : 1,450 kg



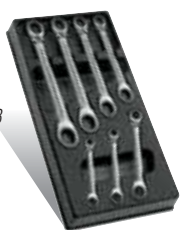
MOD.55-3

Set of 7 offset wrenches
55A. 1/2x9/16-1/4x5/16-11/32x13/32-19/32x25/32-3/4x13/16-3/8 x 7/16-5/8 x 11/16
Shaped tray PL.600A
▲ : 1,02 kg



MOD.64J7

Set of 7 12-point ring wrenches 6 to 19 mm
64. 6x7-8x9-10x11-12x13
14x15-16x18-17x19 mm
Shaped tray PL.608A
▲ : 0,925 kg



MOD.65J7

Set of 7 12-point 15° head ratchet ring wrenches
65. 6x7-8x9-10x11-12x13-14x15-16x18-17x19 mm
Shaped tray PL.608A
▲ : 1,153 kg



MOD.66A-1

Set of 6 articulated socket wrenches 6 to 17 mm
66A. 6x7-8x9-10x11-12x13
14 x 15-16 x 17
Shaped tray PL.319A
▲ : 0,940 kg



MOD.66A-2

Set of 3 articulated socket wrenches 18 to 21 mm
66A. 18x19-20x22-21x23
Shaped tray PL.320
▲ : 1,600 kg



PL.384

Small parts storage set
12 compartments in 3 different sizes for organized storage of screws, nuts, rivets and gaskets
▲ : 0,217 kg

+ STORAGE

+ 105 thermoformed modules

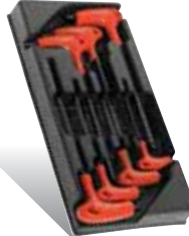


+ WRENCH SETS



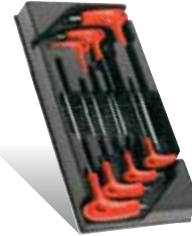
MOD.75-1

Set of 10 6-point OGV angled socket wrenches
75, 8-10-11-12-13-14-16-17-18-19
Shaped tray PL.625
▲ : 2,5 kg



MOD.84TZS

Set of 7 spherical head T-handle hexagon keys
84TZS, 3-4-5-6-7-8-10 mm
Shaped tray PL.329
▲ : 0,996 kg



MOD.89TX

Set of 7 T-handle Torx® keys
89TX, 10-15-20-25-27-30-40
Shaped tray PL.328
▲ : 0,648 kg



MOD.TX1

Set of Torx® sockets, wrenches and bits
J.235 : bit holder
R0.235: 1/4" socket bit holder / S.236:
1/2" socket bit holder
EX.2 40-45-50-55 : 5/16 bits /
EXR. 10-15-20-25-30-40 1/4 bits
JTX. 8-10-12-14-16 : 3/8" sockets/
STX 18-20 : 1/2" sockets
59TX 6x8-10x12-14x18-20x24 : ring wrenches
Shaped tray PL.360
▲ : 0,995 kg



MOD.97

Set of 6 forged tube wrenches
8 to 19 mm
97, 8x9 - 10x11 - 12x13 - 14x15 -
16x17 - 18x19 mm
Shaped tray PL.359
▲ : 0,900 kg

+ SCREWDRIVER SETS

MOD.99B

Set of 7 hinged socket wrenches 7 to 19 mm
99C, 7-8-10-11-13-17-19
Shaped tray PL.304
▲ : 4,010 kg

3 MODULES



MOD.A1

Set of 8 Protwist® screwdriver
● AN 3X75 - 3,5X100 - 5,5X125 - 4X100
● ANWH 6,5X150 - 8X175
● ANP 1x100 - 2x125
Shaped tray PL.325
▲ : 0,985 kg



MOD.A1VE

Set of 8 Protwist® insulated screwdrivers 1000V
● AYE 3,5 - 4 - 5,5 - 6,5 mm
● API 1x100VE - AP2x125VE
● AD 1x100VE - AD2x125VE
Shaped tray PL.325
▲ : 0,907 kg



MOD.A2

Set of 8 Protwist® screwdrivers
● AN 2X75 - 2,5X75
● ANP 0x75 - 1x100 - 2x125
● AWDH 3x150
Shaped tray PL.361
▲ : 0,750 kg



MOD.A3

Set of 8 Protwist® screwdrivers including 4 with spherical end
● AN 4x25 - 5,5x35
● ANP 0x75 - 1x25
● AND 0X75 - 1X100 - 2X35 - 2X125
Shaped tray PL.326
▲ : 0,785 kg



MOD.A4 XL

Set of 9 Protwist® flat blade screwdrivers
● 2,5x75 - 3,5x75 - 4x35 - 4x100 - 4x300 -
5,5x35 - 5,5x100 - 6,5x100 - 8x175 mm
Shaped tray XL PL.676
▲ : 0,9 kg



MOD.A5 XL

Set of 10 Protwist® screwdrivers including 3 with spherical end
● ANP 0X75 - 1X25 - 1X100 - 2X35 -
2X125 - 2X250 - 3X150
● AND 1x100 - 2x125 - 2x35
Shaped tray XL PL.677
▲ : 0,9 kg



MOD.A6 XL

Set of 10 Protwist® screwdrivers
● AEX 6x35 - 7x35 - 8x75
● ANXR 10x75 - 15x75 - 30x125 - 40x150 -
20x100 - 25x100 - 27x100
Shaped tray XL PL.678
▲ : 0,9 kg



MOD.A7

Set of 8 Protwist® screwdrivers
● AN 3,5x75 - 4x100 - 5,5x150 - 6,5x150
● ANWH 8x175mm
● AND 1x100 - 2x125
● ANP 0x75mm
Shaped tray PL.325
▲ : 1,02 kg



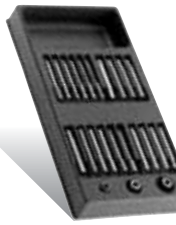
MOD.ANX

Set of 7 Protwist® Torx® screwdrivers 10 to 40
● ANX 10x75 - 15x75 - 20x100 -
25x100 - 27x100 - 30x125 -
40x150
Shaped tray PL.327A
▲ : 0,840 kg



MOD.ANXR

Set of 7 Protwist® Resistor® screwdrivers from 10 to 40
● ANXR 10x75 - 15x75 - 20x100 -
25x100 - 27x100 - 30x125 - 40x150
Shaped tray PL.327A
▲ : 0,840 kg



MOD.E20L

Set of 20 screw bits
Hexagonal EH.2L 4-5-6-7-8-10
XZN: EV.2L 5-6-8-10
● EX.2L 30-40-45-50
● EXR.1L 10-15-20-25-30-40
SI.236 : CDX socket 5/16 bit holder
R.235 : 1/4" socket bit holder
S.236 : 1/2" socket 5/16 bit holder
Shaped tray PL.624
▲ : 0,755 kg



MOD.E41

Set of 41 long bits and 3 bit holder sockets
● EH.2L 45-6-7-8-10 / EH. 45-6-7 / EH2 8-10
● EV.2L 5-6-8-10 / EV. 6-8-10
● EX.2L 30-40-45-50 / EX.2 45-50-55
● EXR.1L 10-15-20-25-30-40 / EXR.1 10-15-20-
25-30-40
● bits n° 1-23
SI.236 : CDX socket 5/16 bit holder
R.235 : 1/4" socket bit holder
S.236 : 1/2" socket 5/16 bit holder
Shaped tray PL.621
▲ : 0,895 kg



MOD.NS260

Impact driver set
NS.260A : 1/2" impact screwdriver
NS.236A : 1/2" to 5/16" bit holder socket
15 impact bits:
● ENH. 5-6-8-10
● END.2 n° 2-3
● ENP.2 n° 2-3-4
● ENX.2 20-25-30-40-45-55
Shaped tray PL.380
▲ : 1,25 kg

FACOM MODULAR SYSTEM

→ Each tool at the right place = productivity, comfort and safety.

DETACHABLE MODULES

→ Modules are compatible with all FACOM roller cabinets.



→ Thermoformed polystyrene.

INFO Dimensions 175 x 418 mm (355 mm without the detachable section).

→ For ROLL and CHRONO, remove the detachable section.

MODULES XL

→ Compatible with XL drawers only (Ranges JET +3, JET +4, JET +5, JET XL and CHRONOXL).



→ Thermoformed polystyrene

INFO Dimensions 188 x 418 mm

+ PLIER SETS



MOD.CPE

Set of 3 mechanics pliers including

- 185.20CPE: half-round nose pliers.
- 187.18CPE: combination pliers.
- 192.16CPE: diagonal cutters.

Shaped tray PL.627

▲ : 0,942 kg



MOD.CPES XL

Set of 5 pliers including

- 181.25CPE: locking multigrip pliers
- 501 long nose pliers
- 192.16CPE: diagonal cutters.
- 195.20CPE half-round long nose pliers
- 185.20CPE half-round long nose pliers

Shaped tray PL.657

▲ : 1,770 kg



MOD.MT1

Set of Micro-Tech® pliers

- 402.MT: extra-long nose pliers
- 405.MT: compact axial cutting pliers
- 405.12MT: high-performance axial cutting pliers
- 406.MT: half-flush cutting pliers
- 406.8MT: fine half-flush cutting pliers
- 433.LMT: half-round nose pliers 45

Shaped tray PL.612

▲ : 0,650 kg



MOD.PC

Sets of 4 straight and angled nose inside/outside Circlip® pliers

For Circlips® 18 to 60mm:

- 177A.18 Straight nose.-197A.18 90° nose - for outside Circlips®
- 179A.18 Straight nose.-199A.18 90° nose - for inside Circlips®

Shaped tray PL.332A

▲ : 0,780 kg



MOD.PCSN

4-piece Circlip® plier set

- For Circlips® diameter 10-25, 12-25, 18-60mm
- 177A.13 (10-25) - 177A.18 (18-60) straight nose - Outside Circlips®
 - 179A.13 (12-25) - 179A.18 (18-60) straight nose - Inside Circlips®

Shaped tray PL.332A

▲ : 0,650 kg



MOD.PR1

Set of 2 adjustable pliers

- 181.25CPE: locking multigrip pliers
- T5.L: lock-grip pliers with trigger

Shaped tray PL.330

▲ : 1,160 kg



MOD.PR2

Set of 2 adjustable pliers

- 181.25CPE: locking multigrip pliers
- 580.10: round nose auto lock-grip pliers 10

Shaped tray PL.330

▲ : 1,140 kg



MOD.PR4

Set of 2 adjustable pliers including

- 180.CPE: multigrip pliers
- T5.L: lock-grip pliers with trigger

Shaped tray PL.330

▲ : 1,158 kg



MOD.PR5

Set of 2 adjustable pliers including

- 180.TE: multigrip pliers
- 500: short-nose lock-grip pliers

Shaped tray PL.330

▲ : 1,094 kg



MOD.PR7

Set of 2 adjustable pliers including

- 180.TE: multigrip pliers
- T5.L: lock-grip pliers with trigger

Shaped tray PL.330

▲ : 1,158 kg



MOD.PR8

Set of 2 adjustable pliers including

- 180.CPE: multigrip pliers
- 500: short-nose lock-grip pliers

Shaped tray PL.330

▲ : 1,094 kg



MOD.PR9

Set of 2 pliers including

- 181.25CPE: multigrip pliers
- 501: lock-grip pliers

Shaped tray PL.330

▲ : 0,504 kg



MOD.TE

Set of 3 mechanics TE pliers

- 185.20TE: half-round nose pliers
- 187.18TE: combination pliers
- 192.16TE: diagonal cutters.

Shaped tray PL.627

▲ : 0,942 kg



MOD.VE

Set of 3 1000 V insulated pliers including

- 180.VE: multigrip pliers
- 391.16VE: diagonal cutters
- 194.17VE: wire stripper

Shaped tray PL.622

▲ : 0,950 kg



MOD.Y105

Riveting set

- Y.105B: riveter
- 600 alu rivets: Standard head: 4x8 - 4x10 - 4,8x8 - 4,8x10 Black standard head: 4x8 - 4x10

Shaped tray PL.377

▲ : 1,984 kg

+ HAMMERS AND IMPACT TOOLS



MOD.CG

Set of sheathed drift punches

- 249.G 2-3-4-5-6-8 mm : 6 drift punches
- 247.G. 4-5-6-8 mm : 4 nail sets
- 255.G6 : punch

Shaped tray PL.334

▲ : 1,47 kg



MOD.CG1

Set of sheathed drift punches, chisels and cape chisels

- 249.G 12-14-16 mm : 3 sheathed drift punches
- 263.G 19-20-22 : 3 sheathed chisels
- 265.G 18 : 1 sheathed cape chisel

Shaped tray PL.611

▲ : 3 kg



MOD.LIM

Set of 5 files

- PAM.B200EM : flat file
- DRD.MD200EM : half-round file
- CAR.MD200EM : square file
- TRL.MD200EM : triangular file
- RD.MD200EM : round rasp

Shaped tray PL.606

▲ : 0,950 kg



MOD.MI1

Impact tool set 200

- 200H.32 : Hickory riveting hammer 32mm
- 208A.32CBA : mallet
- 263.20 : chisel
- 256.6 : punch
- 248. 4-5-6 mm : 3 long drift punches

Shaped tray PL.333

▲ : 1,800 kg



MOD.MI3

Impact tool set 205

- 205H.50 : Hickory DIN hammer 500G
- 208A.32CBA : mallet
- 263.18 : chisel
- 256.6 : punch.
- 248. 4-5-6 mm : 3 long drift punches

Shaped tray PL.333

▲ : 1,710 kg

+ 105 thermoformed modules



+ CUTTING AND MEASURING



MOD.MI4

Impact tool set 202
 - 202H.1/2: Hickory American hammer 1/2
 - 208A.32CBA: steel mallet 32 mm
 - 263.18: chisel.
 - 256.6 : punch.
 - 248. 4-5-6 mm :
 3 3 long drift punches
 Shaped tray PL.333
 ▲ : 1,450 kg



MOD.MI7

Set of impact tools 250C
 - 205C.50 : composite DIN hammer 500G
 - 208A.32CBA : steel mallet 32 mm
 - 248. 4-5-6 mm :
 3 long drift punches
 - 263.18 : chisel.
 - 256.6 : pointeau.
 Shaped tray PL.333
 ▲ : 1,660 kg



MOD.601

Set of saw, tape measure and files
 - 601: hacksaw frame
 - 660A.10: 10 hacksaw blades
 - 234.S: steel scriber
 - 803.300M: rule 5 files
 - 893.316 : tape measure 3M
 Shaped tray (complete drawer) PL.335
 ▲ : 2,3 kg
3 MODULES



MOD.234

Measuring and marking-out set
 - 257G: automatic centre punch.
 - 234: steel scriber.
 - 893.316: tape measure 3 m.
 - DELA.1051.05: rule 300 mm.
 - DELA.1885.00: bevel protractor.
 - DELA.1223.02: straight and flanged square 300 mm.
 Shaped tray PL.633
 ▲ : 1,05 kg



MOD.MET

Metrology set
 - 805.1: vernier caliper 1/50 mm, capacity 150 mm.
 - 806.F: palmer 1/100 mm capacity 25 mm.
 - 814.M: screw pitch gauge, 23 blades from 25 to 300.
 - 804: metric feeler gauges from 4/100 to 1 mm.
 Shaped tray PL.634
 ▲ : 0,930 kg

+ SOCKET SETS



MOD.CDX

CDX® socket set
 - SJ.171: locking CDX® ratchet
 - SJ.210R and SJ.215R: extensions 125 and 250 mm
 - SJ.240: CDX® universal joint
 - SJ.230 CDX® to 3/8" coupler
 - SJ.232 CDX® to 1/2" coupler
 - SJ.H 8 to 27 mm: CDX® sockets
 Shaped tray: PL.355
 ▲ : 2,12 kg



MOD.HLA

Long 6-point socket set
 - J.HLA 7-8-9-10-11mm: 3/8"
 - S.HLA 12-13-14-15-16-17-18-19mm: 1/2"
 Shaped tray: PL.609.
 ▲ : 1,6 kg



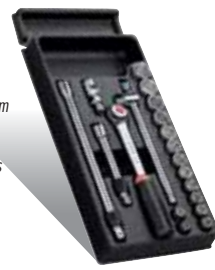
MOD.J1

3/8" drive 6-point socket set - 8 to 22 mm and accessories
 - J.161: palm control 3/8" ratchet
 - J.240A: 3/8" universal joint
 - J.120A: 3/8" drive sliding tee
 - J.215 and J.210: 2 extensions 125 and 250 mm
 - J.H 8 to 19 - 21 - 22 mm
 Shaped tray PL.322A
 ▲ : 1,8 kg



MOD.J2

Set of 3/8" inch sockets
 - J.161: palm control 3/8" ratchet
 - J.215 and J.210: 2 extensions 125 and 250 mm
 - J.240A: 3/8" universal joint
 - J.120A: 3/8" drive sliding tee
 - J.1/2 to J.13/16: 3/8" 12-point junior sockets
 Shaped tray: PL.601
 ▲ : 1,520 kg



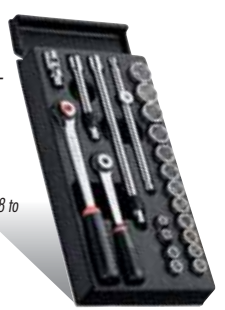
MOD.J5

3/8" drive 6-point socket set - 8 to 22 mm
 - J.171: 3/8" locking ratchet
 - J.210RC, J.215RC: 3/8" extensions 125mm and 250mm
 - J.240A: 3/8" universal joint
 - J.120A: 3/8" drive sliding tee
 - J.HV 8 to 22: set of sockets 8 to 19 - 21 - 22mm
 Shaped tray: PL.322A
 ▲ : 1,750 kg



MOD.J6

3/8" drive 6-point socket set - 8 to 22 mm
 - J.360: 3/8" ratchet with rotating handle
 - J.210 and J.215: 2 extensions
 - J.240A: 3/8" universal joint
 - J.H 8 to 22: set of 6-point sockets 8 to 19 - 21 - 22mm
 Shaped tray: PL.674
 ▲ : 1,660 kg



MOD.J7

3/8" drive 6-point socket set - 8 to 24 mm
 - J.161: palm control 3/8" ratchet
 - J.174: 3/8" long locking ratchet
 - J.210RC and J.215RC: 2 extensions
 - J.240A: 3/8" universal joint
 - J.120A: 3/8" drive sliding tee
 - J.H 8 to 24: set of sockets 8 to 19 - 21 to 24mm
 Shaped tray: PL.665
 ▲ : 2,172 kg



MOD.K1 XL

Set of 3/4" drive 6-point sockets 34 to 55 mm
 - K.151B: 3/4" ratchet
 - K.210B: 3/4" square drive extensions
 - K.120B: Sliding tee
 - K.230B: coupler
 - K.HB 34-36-41-46-50-55: 3/4" drive 6-point sockets
 XL shaped tray: PL.324
 ▲ : 8,290 kg
2 MODULES



MOD.K2 XL

Set of 3/4" drive 6-point sockets 34 to 55 mm
 - K.152 Compact increment 3/4" ratchet
 - K.210B 3/4" 200mm extension
 - K.240A 3/4" universal joint
 - K.34HB - 36HB - 41HB - 46HB - 50HB - 55HB: 3/4" 6-point sockets
 XL shaped tray: PL.662
 ▲ : 7,46 kg

FACOM MODULAR SYSTEM

→ Each tool at the right place = productivity, comfort and safety.

DETACHABLE MODULES

→ Modules are compatible with all FACOM roller cabinets.



→ Thermoformed polystyrene.

INFO Dimensions 175 x 418 mm (355 mm without the detachable section).

→ For ROLL and CHRONO, remove the detachable section.

MODULES XL

→ Compatible with XL drawers only (Ranges JET +3, JET +4, JET +5, JET XL and CHRONOXL).



→ Thermoformed polystyrene

INFO Dimensions 188 x 418 mm

+ SOCKET SETS



MOD.NS1

Set of 1/2" impact sockets

- NSA 10-11-12-13-14-15-16-17-18-19-21-22-23-24mm: 1/2" short impact sockets
- NS215A: 1/2" extension 125mm
- Shaped tray : PL.610
- ▲ : 2 kg



MOD.NS2

Impact sockets set 1/2"

- Impact sockets:
- NSA 13-14-15-16-17-18-19-21-22-24-27-30-32: short 1/2" impact sockets
- NS.236A and NS.237A: 1/2" bit holder impact sockets
- Impact bits:
- ⊕ ENH.3 6-7-8-10-12-14
- ⊕ ENP2 2-3-4
- ⊕ NEXCA 30-40-45-50-55
- Shaped tray : PL.623
- ▲ : 0,985 kg



MOD.R1

Set of 1/4" accessories, sockets, keys and bits

- R0.161: palm control 1/4" ratchet
- R.209 and R.215: extensions 55 and 150 mm
- R.236A: 1/4" engaged handle -158mm
- R.240A: 1/4" universal joint
- R.120A: 1/4" drive sliding tee
- R.5.5-6-7-8-9-10-11-12-13-14 mm and R.235: sockets
- 82H. 2 to 10 mm; short male keys
- bits: ⊕ 1 et 2
- Fente Torsion : 4.5, 6.5 et 8
- ⊕ 3-4-5-6-10
- Shaped tray : PL.321
- ▲ : 0,920 kg



MOD.R3

Set of 1/4" inch radio sockets

- R0.161: palm control 1/4" ratchet
- R.209 and R.215: extensions 55 and 150 mm
- R.236A: engaged handle 158mm
- R.240A: 1/4" universal joint
- R.120A: 1/4" drive sliding tee
- R.3/16-7/32-1/4-9/32-5/16-11/32-3/8-13/32-7/16-1/2 and R.235: Sockets
- 82H. 1/4-1/8-3/8-3/16-3/32-5/16-5/32-5/64-7/32-9/64: short male keys
- bits:
- Torsion slotted 4.5, 6.5 et 8
- ⊕ 1/8-5/32-3/16-7/32
- ⊕ 1 et 2
- Shaped tray : PL.603
- ▲ : 0,950 kg



MOD.R5 XL

Set of 1/4" drive metric 6-point sockets, keys, TORX® keys and bits

- R0.161: palm control 1/4" ratchet
- R.209 and R.215: extensions 55 and 150mm
- R.236A: engaged handle 158mm
- R.240A: 1/4" universal joint
- R.120A: 1/4" drive sliding tee
- 83SH.JPA: set of 9 spherical head male keys (1.5-22.5-34-5-6-7-8-10mm)
- 89S.JPB: set of 8 spherical head TORX® keys (10-15-20-25-27-30-45)
- R.5.5 to 14 mm and R.235 (bit holder socket)
- Bits:
- ⊕ 6.5-8
- ⊕ 3-4-5-6-7 mm
- ⊕ 10-15-20-25-30-40 - ⊕ 1-23 - ⊕ 1 et 2
- Shaped tray XL : PL.658
- ▲ : 1,413 kg



MOD.S1

Set of 1/2" drive 6-point sockets and accessories

- S.161: palm control 1/2" ratchet
- S.210 and S.215: extensions 125 and 250 mm
- S.240A: 1/2" universal joint
- SH.10 to 19-21 to 24-27-30-32 mm
- Shaped tray PL.323
- ▲ : 3,320 kg



MOD.S2

Set of 1/2" drive 12-point sockets and accessories

- S.161 ratchet
- S.210 and S.215: extensions 125 and 250 mm
- S.240A: 1/2" universal joint
- S.3/8-7/16-1/2-9/16-19/32-5/8-21/32-11/16-3/4-13/16-7/8
- Shaped tray: PL.604
- ▲ : 2,95 kg



MOD.SHP

Set of 12 1/2" 6-point one-piece long-reach sockets

- Sockets for LV cylinder head screws
- ⊕ SKLA 40-45-55-70
- ⊕ SHLA 5-6-7-8
- ⊕ SVLB 6-8-10-12
- Shaped tray : PL.336
- ▲ : 1,630 kg

+ PULLER SET



MOD.U306

Inside/outside puller set

- U.306A140: puller (7 to 140 mm)
- U.306G2: 3 inside legs (23 to 130 mm)
- U.306G10: 3 long outside legs (10 to 180 mm)
- U.14L: compact puller (10 to 45 mm)
- Shaped tray : PL.354
- ▲ : 4,4 kg

2 MODULES



MOD.SM1

Set of 1/2" metric sockets

- SM.161A: ratchet
- S.210 and S.215: extensions 125 and 250 mm
- S.240A: 1/2" universal joint
- S.H.10 to 19-21 to 24-27-30-32: metric OGV® sockets
- Shaped tray PL.323
- ▲ : 3,320 kg



MOD.SM2

Set of 1/2" 12-point inch sockets

- SM.161A: ratchet
- S.210 and S.215: extensions 125 and 250 mm
- S.240A: 1/2" universal joint
- S.3/8-7/16-1/2-9/16-19/32-5/8-21/32-11/16-3/4-13/16-7/8: inch OGV® sockets
- Shaped tray PL.604
- ▲ : 2,950 kg

+ 105 thermoformed modules



+ AUTO SETS

MOD.208

Wheel nut tightening set

- 77A10D: cross brace
- S.208-200: torque wrench 40-200 Nm
- NSB.17 - 19 - 21 mm: long-reach impact sockets
- SH.17 - 19 - 21: hexagon bits

Shaped tray PL.337

▲ : 5,47 kg

3 MODULES



MOD.BJ

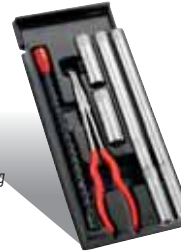
Complete set for spark plugs

- Fitting and removing spark plugs: 14, 16, 21 mm, and glow plugs 8, 9, 10, 12 mm.
- B.J14BH 1-2 / - B.J16A 1-2 / B.J21A1: spark plug sockets
- B.10R8L, B.10R9L: articulated glow plug wrenches
- B.10R10A / B.10R12AL: articulated diesel glow plug wrenches
- J.161: ratchet
- D.110: screw holder
- DMO.28 / 9: spark plug lead pliers 9mm

Shaped tray PL.661

▲ : 2,360 kg

2 MODULES



MOD.BJB

Petrol spark plug servicing set

- B.J14BH 1-2, B.J16A 1-2, B.J18A1 - B.J21A1: spark plug sockets
- DMO.28 / 9: spark plug lead pliers 9mm
- DMO.20: flexible spark plug fitter

Shaped tray PL.669

▲ : 1,685 kg



MOD.BRA

Diesel spark plug set

- Indispensable to intervene on glow plugs of modern diesel vehicles.
- D.110: screw holder
- B.10R8L, B.10R9L: articulated glow plug wrenches
- B.10R10A / B.10R12AL: articulated diesel glow plug wrenches
- D.133A6: flexible screwdriver 6mm

Shaped tray PL.667

▲ : 0,91 kg



MOD.BSA

Petrol spark plug servicing set

- B.S16A1 - B.S16A2 - B.S18A1 - B.S21A1: 1/2" spark plug socket
- DMO.28 / 9: spark plug lead pliers 9mm
- DMO.20: flexible spark plug fitter

Shaped tray : PL.668

▲ : 1,315 kg

MOD.CAR1A

Set of 4 bodywork tools

- 861D.RPC: round, flat and convex head hammer
- 909A: slim shaping dolly
- 906A: pinch wedge dolly
- 902B: domed dolly

Shaped tray PL.396B

▲ : 3,548 kg



MOD.CAR2

Bodywork set

- 851B: milled file frame + 1 file.
- 259.P: slim-profile chisel. 26mm
- 860H.28: ching hammer diam. 28 mm.
- 861D.30: bumping hammer head 30 and 40.
- 209.50: wooden mallet diam. 50 mm.
- 862D.60: flat head dresser 50 x 30.
- 867D: swage head dresser 50 x 30.
- 906A: flat wedge dolly 130 x 68 x 25.
- 870B: sharp and round edge dolly
- 871B0.55, thick wedge dolly 140 x 54 x 55.
- 874A: soap dolly 106 x 65 x 26.
- 875.3: long single spoon.
- 225.J3 6-8-10: backing bits

XL shaped tray: PL.379

▲ : 10,601 kg

3 MODULES



MOD.CARA

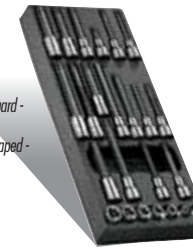
Bodywork set

- 225.J3: set of 3 backing bits.
- 259.P: slim-profile chisel with guard - 1.2355 mm, diam. 26 mm.
- 850.S350: milled file - curve shaped - 1350 mm.
- 851B: frame for milled files.
- 862D.60: flat dresser.
- 875.3: long single spoon.
- 875.4: 40° single spoon
- 884B: straight path shear - min-max 43-130 mm.
- 874A: sole or 'soap bar' dolly.
- 501: long nose pliers.

Shaped tray PL.379B

▲ : 6,47 kg

3 MODULES



MOD.CH

Set of 24 cylinder head tightening and loosening tools

- D.34B L, 7-9-10-12-14-16: 1/2" groove screwdriver bits
- SV. LB 6-8-10-12-14: 1/2" long XZN screwdriver bits
- JTX. 8-10: 3/8" TORX® sockets
- STX.12,14,16,18,20: 1/2" TORX® sockets
- SX. LA, 55-70: 1/2" long TORX® screwdriver bits
- SHPLA 6-8-10-12: 1/2" hex sockets:

Shaped tray PL.663

▲ : 2,612 kg



MOD.DFD

Disc brake set

- 43. 8X10-11X132: flare-nut wrenches
- 31.14X15 and 31.16X17: extraflat open end wrenches to remove locknuts from caliper yokes.
- 467E12, 13,14: 3 articulated combination ratchets for removing caliper yokes
- NU.260: impact screwdriver + bit holder sockets.
- NU.236A: 3/8" impact socket bit holder
- 83SH.7: spherical head hex key 7 mm
- 249.64: sheathed drift punch diameter 4 mm.

Bits:

ENX.230, ENX.240

⊙ N° 2

⊙ ENH.205 5 mm

Shaped tray PL.685

▲ : 1,670 kg

MOD.DFT

Drum brake set

- D.104A: spring compression cup screwdriver.
- DF.2: handbrake cable locking screwdriver.
- D.79A: pliers for fitting handbrake cables.
- 43. 8X10-11X132: flare-nut wrenches

Shaped tray PL.684

▲ : 0,855 kg



MOD.U46CL

Oil change and filter set

- U.46ACL: fast oil filter wrench.
- S.230: coupler 1/2" to 3/8"
- 13 oil change bits 3/8"
- D.105-8-10-10.5-13.1.
- D.106-10.
- D.107-8-10-12-13-14-17.
- D.109-10.
- D.120-16.

Shaped tray PL.399

▲ : 1,1 kg



MOD.U48

Oil change and filter set

- U.48: automatic oil filter wrench
- D.105-8-10-10.5-13.1: 3/8 square oil change bits
- D.107-8, 10, 12, 13, 14, 17: 3/8" male drain plug bit,
- D.106-10: 3/8 female square oil change bits
- D.109-10: 3/8" drain plug bits with male triangle
- D.120-16: XZN bit 16 mm bore
- S.230: coupler 1/2" to 3/8"

Shaped tray PL.399

▲ : 1,013 kg



D.83C

Set of 28 tools for Mac Pherson® shock absorber head

- D.83CTS12: adaptor
- D.83C 13L-14L-15L-17L-18L-19L-21L-22L-24L: long reach sockets
- D.83C 8H-9H-11H: hexagon bits
- D.83C 55-65-85: slotted head sockets
- D.83C1794M - D.83C1635 - D.83C18: extensions
- J.120A: 3/8" drive sliding tee
- 64.17x19: ratchet wrench

Bits: ⊙ EH.108-107-106: embout 1/4 125mm

⊙ EXR.140, EX.245 - XZN: EV2 M12, 36 mm

Shaped tray XL: PL.647

▲ : 3,750 kg



FACOM MODULAR SYSTEM

→ Each tool at the right place = productivity, comfort and safety.

Foam modules
FACOM Control System **XL**



- Two-colour system : immediate identification of missing tools.
- High density foam : resistant to workshop chemicals.
- Finger recesses for easy pick-up.
- Tools securely held during transport.

INFO

Dimensions 188 x 418 mm
JET+3, JET+4, JET+5, JETXL
and CHRONOXL only

+ SELECT YOUR MODULES

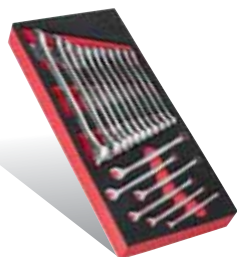


PM.MOD3/3 XL

Foam tray bicolore
high density to cut out
according to your needs
Dim 569 X 420 mm

3 MODULES

+ WRENCH SETS



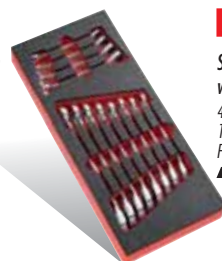
MODM.440-1 XL

Set of 17 OGV combination
wrenches from 6 to 24 mm
440. 6-7-8-9-10-11-12-13-14-15-
16-17-18-19-21-22-24 mm
Foam tray: PM.MOD440-1.
▲ : 1,910 kg



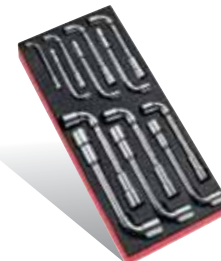
MODM.440-2 XL

Set of 5 OGV combination
wrenches from 27 to
34 mm.
440. 27-29-30-32-34 mm
Foam tray: PM.MOD440-2
▲ : 2,144 kg



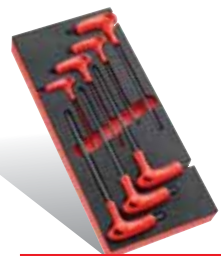
MODM.467J12 XL

Set of 12 ratchet combination
wrenches
467J12. 8-9-10-11-12-13-14-15-
16-17-18-19 mm
Foam tray: PM.MOD467J12
▲ : 1,535 kg



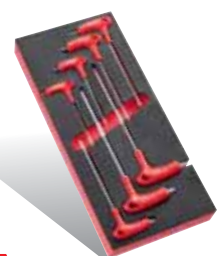
MODM.75 XL

Set of 13 6-point OGV
angled socket wrenches
75. 7-8-9-10-11-12-13-14-
15-16-17-18-19 mm
Foam tray: PM.MOD75
▲ : 2,690 kg



MODM.84TZS XL

Set of T-handle male
wrenches
84TZS. 3-4-5-6-7-8-10 mm
Foam tray: PM.MOD84TZS
▲ : 0,9 kg



MODM.89TX XL

Set of Torx® keys
89TX. 10-15-20-25-27-30-40
Foam tray: PM.MOD89TX
▲ : 0,6 kg

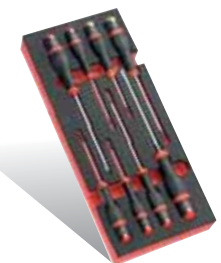


MODM.99B XL

Set of 7 hinged socket
wrenches 7 to 19 mm
99C. 7-8-10-11-13-17-19 mm
Foam tray: PM.MOD99B
▲ : 3,5 kg

3 MODULES

+ SCREWDRIVER FOAM SETS



MODM.A1 XL

Set of 8 Protwist®
screwdrivers
● AN 3.5x75 - 3.5x100 - 4x100
- 5.5x100
● AWH 6.5x150 - 8x175
● ANP 1x100 - 2x125
Foam tray: PM.MODA1
▲ : 0,9 kg



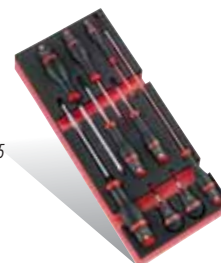
MODM.A2 XL

Set of 8 Protwist®
screwdrivers
- AN 2x75 - 2.5x75
- ANP 0x75 - AWP/PH3x50
- AND 1x100 - 2x125 - 3x150 nut
Foam tray: PM.MODA2
▲ : 0,9 kg



MODM.A3 XL

Set of 8 Protwist® screwdrivers
including 4 with spherical end
● AN 4x25 - 5.5x35
● ANP 0x75 - 1x25
● AND 0x75 - 1x100 - 2X35 - 2X125
Foam tray: PM.MODA3
▲ : 0,763 kg



MODM.A4 XL

Set of 9 Protwist® screwdrivers
including 2 with spherical end
● AN. 2.5x75 - 3.5x75 - 4x35 -
4x100 - 4x300 - 5.5x35 - 5.5x100
● AWH. 6.5x150 - 8x175
Foam tray: PM.MODA4
▲ : 0,9 kg



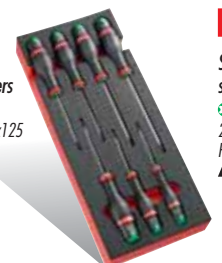
MODM.A5 XL

Set of 10 Protwist®
screwdrivers including 3 with
spherical end
● ANP 0x75 - 1x25 - 1x100 -
2X35 - 2X125 - 2X250 - 3X150
● AND 1x100 - 2x125 - 2x35
▲ : 0,9 kg



MODM.A6 XL

Set of 10 Protwist® Torx®
and Resistorx® screwdrivers
● AEX 6x35 - 7x35 - 8x75
● ANXR 10x75 - 15x75 - 30x125
- 40x150 - 20x100 - 25x100
- 27x100
Foam tray: PM.MODA6
▲ : 0,9 kg



MODM.ANXR XL

Set of 7 Protwist® Resistorx®
screwdrivers
● ANX 10x75 - 15x75 - 20x100 -
25x100 - 27x100 - 30x125 - 40x150
Foam tray: PM.MODANXR
▲ : 0,763 kg

+ 30 high performance modules with a 2 colour system to quickly identify missing tools.



+ FOAM PLIER SETS



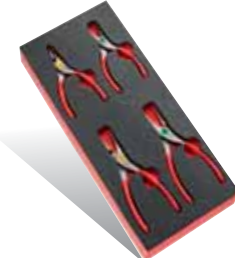
MODM.CPE XL

Set of 3 mechanics pliers
 - 185.20CPE: half-round nose pliers
 - 187.18CPE: combination pliers
 - 192.16CPE: diagonal cutters
 Foam tray: PM.MODCPE
 ▲ : 0,75 kg



MODM.CPE1 XL

Set of 4 pliers
 - 181.25CPE: locking multigrip pliers
 - 192.16CPE: diagonal cutters
 - 185.20CPE: half-round nose pliers
 - 501: large-capacity lock-grip pliers
 Foam tray: PM.MODCPE1
 ▲ : 1,480 kg



MODM.PCSN XL

Set of 4 Circlip® pliers
 for Circlips® diameter 10-25, 12-25, 18-60 mm
 - 177A.13 (10-25) - 177A.18 (18-60) - straight nose - Outside Circlips®
 - 179A.13 (12-25) - 179A.18 : (18-60) - straight nose - Inside Circlips®
 Foam tray: PM.MODCPE1
 ▲ : 0,700 kg



MOD.PR12 XL

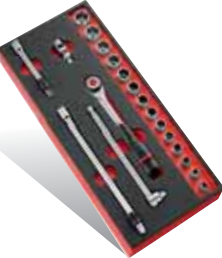
Set of 2 adjustable pliers
 - 181.25CPE : locking multigrip pliers
 - 580.10 : round nose auto lock-grip pliers 10
 Foam tray PM.MODPR12
 ▲ : 1,200 kg

+ FOAM SOCKET SETS



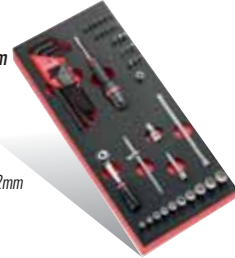
MODM.HLA XL

Long 6-point socket set
 - J.HLA 7-8-9-10-11mm: 3/8"
 - S.HLA 12-13-14-15-16-17-18-19mm: 1/2"
 Foam tray: PM.MODHLA
 ▲ : 1,420 kg



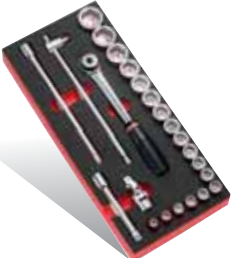
MODM.J5 XL

3/8" drive 6-point socket set - 8 to 22 mm
 - J1.171: 3/8" locking ratchet
 - J.1210RC, J.215RC: 3/8" extensions 125mm and 250mm
 - J.240A: 3/8" bare universal joint
 - J.120A: 3/8" drive sliding tee
 - J.IHV 8 to 22: set of sockets 8 to 19 - 21 - 22mm
 Foam tray: PM.MODJ5
 ▲ : 1,700 kg



MODM.RTA XL

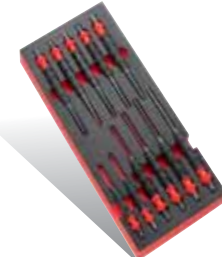
Set of metric size 1/4" drive 6-point sockets, keys and bits
 - R0.161: palm control 1/4" ratchet
 - R.209 and R.215: extensions 55 and 150 mm
 - R0.235: bit holder socket
 - R.236A: 1/4" engaged handle - 158mm
 - R.240A: 1/4" universal joint
 - R.120A: 1/4" drive sliding tee
 - R.5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14
 Bits: 1-2-3 - 1-2-3 - 4.5-6.5-8 mm
 3-4-5-6-7 mm - 15-20-25-30-40
 - 83SH.JP9 : hexagon keys, 1.5 à 10 mm
 Foam tray: PM.MODRTA - ▲ : 1,095 kg



MODM.STA XL

Set of 1/2" drive 6-point sockets and accessories
 S.161: palm control 1/2" ratchet
 S.210 and S.215: extensions
 S.240A: 1/2" universal joint
 S.120A: 1/2" drive sliding tee
 SH. 8 to 19-21 to 24 - 27-30-32 mm
 Foam tray: PM.MODSTA
 ▲ : 3,45 kg

+ FOAM SET OF IMPACT TOOLS



MODM.CG XL

Set of sheathed drift punches
 - 249.6: 2-3-4-5-6-8 mm: 6 drift punches
 - 247.6: 4-5-6-8 mm: 4 nail sets
 - 255.6: high precision drift punch 6 mm
 Foam tray: PM.MODCG
 ▲ : 1,47 kg



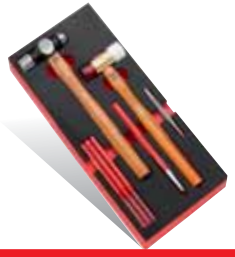
MODM.MI1 XL

Impact tool set 200
 - 200H.40: Hickory riveting hammer 40mm
 - 208A.32CBA: mallet
 - 263.20: chisel
 - 256.6: high precision drift punch 6 mm
 - 248.4-5-6 mm: 3 long drift punches
 Foam tray: PM.MODMI1
 ▲ : 1,800 kg



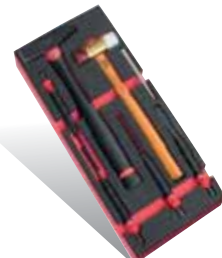
MODM.MI3 XL

Impact tool set 205
 - 205H.100: Hickory DIN hammer 1kg
 - 208A.32CBA: mallet
 - 263.20: chisel
 - 256.6: high precision drift punch 6 mm
 - 248.4-5-6 mm: 3 long drift punches
 Foam tray: PM.MODMI3
 ▲ : 1,800 kg



MODM.MI4 XL

Set of impact tools 202
 - 202H.1: Hickory American hammer 1LB
 - 208A.32CB: steel mallet 32 mm
 - 263.20: chisel
 - 256.6: high precision drift punch 6 mm
 - 248.4-5-6 mm: 3 long drift punches
 Foam tray: PM.MODMI4
 ▲ : 1,800 kg



MODM.MI5 XL

Set of impact tools 205C
 - 205C.50: composite DIN hammer 500 g.
 - 208A.32CB: steel mallet 32 mm
 - 263.619: sheathed chisel 190mm
 - 256.6: high precision drift punch 6 mm.
 - 249.6 4-5-6 mm: long sheathed drift punches
 Foam tray: PM.MODMI5
 ▲ : 1,750 kg



MODM.MI6 XL

Set of impact tools 200C
 - 200C.40: composite riveting hammer 40 mm.
 - 208A.32CBA: steel mallet 32 mm.
 - 256.6: high precision drift punch 6 mm.
 - 263.619: Sheathed chisel 190 mm.
 - 249.6 4-5-6mm: sheathed drift punches
 Foam tray: PM.MODMI6
 ▲ : 2,150 kg



MODM.MI7 XL

Set of impact tools 250C
 - 205C.50: composite DIN hammer 500G
 - 208A.32CBA: steel mallet 32 mm
 - 256.6: high precision drift punch 6 mm.
 - 263.18: chisel.
 - 248.4-5-6 mm: 3 long drift punches
 Foam tray: PM.MODMI7
 ▲ : 1,700 kg

+ FOAM SCREW STORAGE SET



PM.384 XL

Two-color foam storage set for small parts
 different size compartments, for organized storage
 of screws, lugs, rivets and gaskets

MYJET → Customise your storage



+ A workshop with your colors

- You may customize your roller chest, either through a mandatory graphic charter or merely for your pleasure. → Create your own rolling chest in a few clicks.
- **Select your colour** (2 per product maximum): all RAL colors are accepted
- Modify the **drawer layout**
- Send us **the stickers of your brand**, we will stick them for you
- Minimum quantity: 6 rolling chests / price and lead time upon request
- Using the configurator available on FACOM's web site, www.facom.com, you can select: your model, drawer layout, colour, accessories, tool storage modules.



+ SERVICES +

- The **MYJET** program applies to all products in FACOM's metal panel storage range
- Any other specific product can be studied upon request. Please contact your local Facom distributor to discuss any other specific bespoke product requirements.



→ No limits: all RAL colours are accepted.



→ Facom storage products are manufactured in France, in our Feuquières-en-Vimeu plant, in the Somme district (80).

→ With over 80 years experience in metal plate work, it provides professionals with high quality products, designed for durability, safety, and productivity.

→ The production line is now equipped with robots for punching, shearing, folding and welding.



→ Powder paint is applied according to environmental standards, in automated paint booths.



→ Standardized plant: ISO 9001 (V. 2000), ISO 14001 (environment) et OHSAS 18001 (safety).



Customize the organization of your work station !



Gain space !



No wall fastening required !



→ **40 components**

A comprehensive solution for all your organization needs.



→ **Specialized leaflet**

Download it on our web site www.facom.com or call your distributor.



→ **Configurator**

Create your own JETLINE workspace in 3D. Download it on our web site www.facom.com

Your distributor



France
FACOM SAS - 6/8, rue Gustave Eiffel - B.P. 99
91423 Morangis Cedex France
Tél : + 33 (0) 1 64 54 45 45
Fax : + 33 (0) 1 69 09 60 93
www.facom.com

Europa View,
Sheffield Business park,
Sheffield, S9 1XH
Sales Tel: +44 (0) 1142 917266
Sales Fax: +44 (0) 1142 917131
Sales email: customerservices@facom.com

DK
FACOM Nordic - Nordre Strandvej 119B
3150 Hellebaek - DK
Tel : + 45 49 76 2777
Fax : + 45 49 76 2766
www.facom.com / info_nordic@facom.com