

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

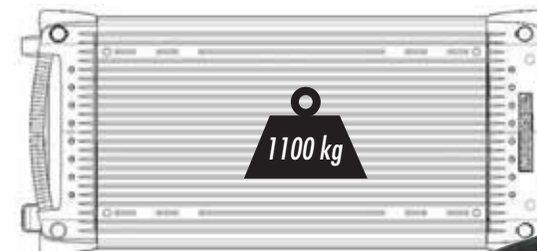
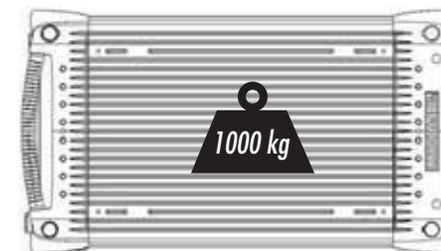
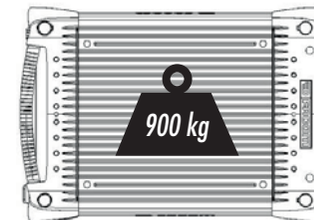
1 | 2 | 3 | 4 | 5



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

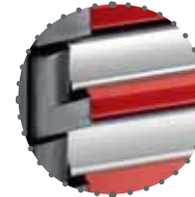
+ FUNCTIONALITY

- 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 **Applestore** 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)

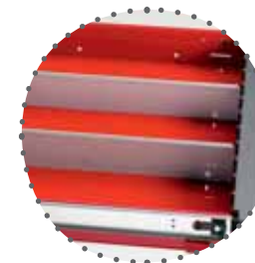
+ Partition your drawers freely using removable partitions

+ 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



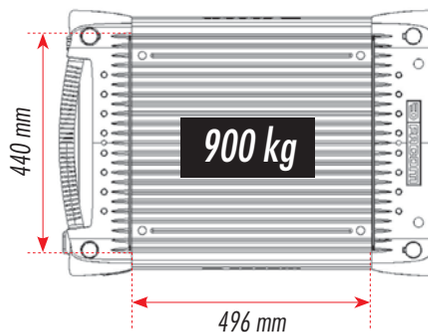
Useful SURFACE
of worktop



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



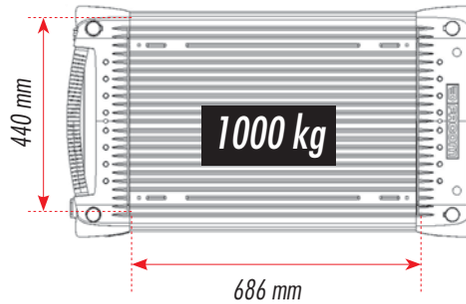
- 8 60mm high drawers = 24 modules
- 1 130mm high drawer = 3 modules
- Supplied with 10 partitions for 60mm drawers
- Total load acceptable in the drawers: 185 kg
- Useful storage volume: 150 litres
- ▲ : 81,5 kg

+ 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



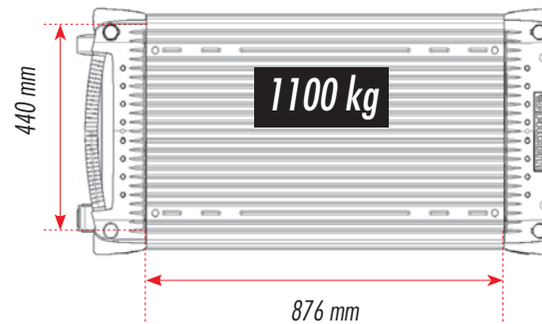
- - 6 60mm high drawers = 24 modules
- 2 130mm high drawers = 8 modules
- Supplied with 12 partitions for 60mm drawers
- Total load acceptable in the drawers: 210 kg
- Useful storage volume: 200 litres
- 🏠 : 95 kg

+ 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