

ROLLER CABINETS AND WORKSHOP FURNITURE







MOBILE STORAGE	56
Standard 3 module width roller cabinets	58
Chests for roller cabinets	60
Standard 4 module width roller cabinets	61
Standard 5 module width roller cabinets	63
Chests for roller cabinets	66
Chrono roller cabinets	68
Roll roller cabinets	70
E-access roller cabinets	71
Safety roller cabinets	72
Heavy-duty and safety roller cabinets	73
Supports	74
Us roller cabinets	75
Roller servants and moving tables	76
Roller cabinet accessories	78
Roller cabinet accessories	85
Storage tray	86



Jetline+ base unit with drawers and doors	90
Top units jetline+	96
Storage cabinets jetline+	101
Fitting panels jetline+	102
Wooden worktops jetline+	104
Feet - cross beams jetline+	106
Fitting kits - accessories jetline+	108



CLASSICAL FIXED STORAGE	111
Heavy-duty workbenches Maintenance workbenches	111 117
Standard Drawer cabinets Worktop cabinets	121 122
and wall storage units Hooks Tool racks Other tool racks	124 126 128 129





CKS PANELS	
AND HOOK SYSTEM	126
Vertical tool storage	126
Tool-set organizers	130





































MOBILE STORAGE

The choice of size is yours









3 modules per drawer

4 modules per drawer

5 modules per drawer



28 possibilities: 3 widths, 6 drawer sets, 2 colours.













Storage

Storage capacity suited to your needs (3 to 5 modules per drawer).







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



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

Strength

Stamped aluminium (2 mm) reinforced with a 15 mm wood worktop, grooved for increased scratch resistance, fastened with stainless steel screws; Worktop angles in **shock-proof polypropylene.**









MOBILE STORAGE

+ Innovation for more space





Wheels



more performance: Low start-up effort, (less than 7kg thrust load).SFlb Long lifetime (resistant to most usual hydrocarbons).

High resistance to heavy loads.

Soft Bumpers



more protection: new polymer bumpers with shock dampener effect on all 4 angles and drawers protecting the

aluminium hook.

2 folding edges: under heavy load, the edges slide into the worktop to allow long objects to be laid on top (tool, pallet, mechanical part, ...).

2 retaining lips at the front and back to prevent objects from falling when moving.

Worktop with integral handle, storage compartment for 16 screwdrivers.





- + more strength: oxidization resistant anodized aluminium.
- + more comfortable: exclusive FACOM design for smooth grip.
- + more practical: serves as tag holder.



Locking



More protection: integral lock in a dedicated location, avoiding key breakage.

More safety: centralised folding-key locking system.

Drawers



Safer: New hook in injected aluminium (reinforcement ribs and shot-blasted treatment for long-

lasting strength (8 mm thick). More accessible: full opening.

Paint



Use all surfaces



 Multiple compartments sides, back, worktop: numerous compartments to store your accessories and turn your roller cabinet into a genuine workstation.



 Fast installation Pre-drilled sides and back allow for free and fast placing of lateral accessories. For tube accessories, just place the tubes in the appropriate locations on the workstation.

Organise your storage space



- · Comes with a set of tags for easy identification of drawer contents.
- Removable drawer partitions for complete freedom of arrangement.
- **Effective tool** organisation with **FACOM Modular** System.

1997	12 to 15	Modules	18 to 20	Modules	21	to 25 Modu	les		27 to 32	Modules		36 to 40	Modules	45 Modules
* Y/Y	12	15	18	20	24	24	25	27	32	30	30	36	40	45
Total LOAD in kg	125	140	155	175	170	195	235	185	210	240	265	230	290	320
Effective storage VOLUME in litres	155	155	155	205	150	205	255	150	200	230	255	200	250	250
Effective worktop SURFACE	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
	5 drawers	6 drawers	7 drawers	6 drawers	8 drawers	7 drawers	6 drawers	9 drawers	8 drawers	11 drawers	7 drawers	9 drawers	8 drawers	9 drawers
	JET.5M3 JET.5GM3	JET.6M3 JET.6GM3	JET.7M3 JET.7GM3	JET.6M4 JET.6GM4	■ JET.8M3 ■ JET.8GM3		JET.6M5 JET.6GM5	■ JET.9M3 ■ JET.9GM3		■JET.11M3 ■JET.11GM3			JET.8M5 JET.8GM5	JET.9M5 JET.9GM5
MODEL														



















































STANDARD 3 MODULE WIDTH ROLLER CABINETS

M3 ROLLER CABINET



Performance at its best.

- 3 modules per drawer.
- 12 to 27 modules distributed in 60 and 130 mm high drawers (200 and 270 mm drawers can also be fitted with modules).
- 125 to 185 kg total acceptable load in the drawers according to drawer composition (240 kg for 11-drawer unit).
- 150 to 155 litres effective volume according to drawer composition (230 litres for the 11-drawer unit).
- 0.22m² effective working surface (440 X 496 mm).
- 4 wheels diameter 125mm, 2 fixed, 2 castors, one 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

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

Effective volume per drawer

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

STANDARD 3 MODULE WIDTH ROLLER CABINETS

JET+ 5-drawer roller cabinets -3 modules per drawer









- 5 drawers
- = 12 modules distributed in the 60 and 130 mm drawers:
- 2 drawers 60 mm wall = 6 modules.
- 2 drawers 130 mm wall = 6 modules.
- 1 drawer 270 mm wall.
- The 200 and 270 mm drawers can also be fitted with modules.
- Supplied with 4 partitions for 60 mm drawers and 4 partitions for 130 mm drawers.
- Total load in the drawers: 125 kg.
- Wall storage capacity: 155 litres.
- Drawer useful size: L.569 x D.421 x H.60 / 130 / 270 mm.
- Furnished with 2 separators for drawers of 60 mm and 2 separators for drawer of 130 mm.

=	H [mm]	L [mm]	P [mm]	Color	∆7∆ [kg]
JET.5M3	971	774	546	Red 3020	73.5
JET.5GM3	971	774	546	Black 9004	73.5

ee JET+ 6-drawer roller cabinets -3 modules per drawer







- · 6 drawers
- = 15 modules distributed in the 60 and 130 mm drawers:
- 4 drawers 60 mm wall = 12 modules.
- 1 drawer 130 mm wall = 3 modules.
- 1 drawer 270 mm wall.
- The 200 and 270 mm drawers can also be fitted with modules.
- Supplied with 6 partitions for 60 mm drawers and 2 partitions for 130 mm drawers.
- . Total load in the drawers: 140 kg.
- Wall storage capacity: 155 litres.
- Drawer useful size: L.569 x D.421 x H.60 / 130 / 270 mm.
- Furnished with 4 separators for drawers of 60 mm and 2 separators for drawer of 130 mm.

型	H [mm]	L [mm]	P [mm]	Color	∆7∆ [kg]
JET.6M3	971	774	546	Red 3020	75.5
JET.6GM3	971	774	546	Black 9004	75.5





JET+ 7-drawer roller cabinets - 3 modules per drawer

- 7 drawers = 18 modules distributed in the 60 and 130 mm drawers:
 - 5 drawers 60 mm wall = 15 modules.
 - 1 drawer 130 mm wall = 3 modules.
 - 1 drawer 200 mm wall.
- The 200 and 270 mm drawers can also be fitted with modules.
- Supplied with 6 partitions for 60 mm drawers and 2 partitions for 130 mm drawers.
- Total load in the drawers: 155 kg.
- Wall storage capacity: 155 litres.
- Drawer useful size: L.569 x D.421 x H.60 / 130 / 200 mm.
- Furnished with 4 separators for drawers of 60 mm and 2 separators for drawer of 130 mm.

=	H [mm]	L [mm]	P [mm]	Color	∆™ [kg]
JET.7M3	971	774	546	Red 3020	77.5
JET.7GM3	971	774	546	Black 9004	77.5























































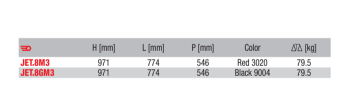








- 8 drawers = 24 modules distributed in the 60 and 130 mm drawers:
 - 6 drawers 60 mm wall = 18 modules.
 - 2 drawers 130 mm wall = 6 modules.
- The 200 and 270 mm drawers can also be fitted with modules.
- Supplied with 10 partitions for drawers 60 mm wall.
- Total load in the drawers: 170 kg.
- Wall storage capacity: 150 litres.
- Drawer useful size: L.569 x D.421 x H.60 / 130 mm.
- Furnished with 8 separators for drawers of 60 mm.



 lack JET+ 9-drawer roller cabinets - 3 modules per drawer

- 9 drawers = 27 modules distributed in the 60 and 130 mm drawers:
 - 8 drawers 60 mm wall = 24 modules.
 - 1 drawer 130 mm wall = 3 modules.
- The 200 and 270 mm drawers can also be fitted with modules.
- Supplied with 10 partitions for drawers 60 mm wall.
- Total load in the drawers: 185 kg.
- Wall storage capacity: 150 litres.
- Drawer useful size: L.569 x D.421 x H.60 / 130 mm.
- Furnished with 8 separators for drawers of 60 mm

€0	H [mm]	L [mm]	P [mm]	Color	∆ [kg]
JET.9M3	971	774	546	Red 3020	81.5
JET.9GM3	971	774	546	Black 9004	81.5





CHESTS FOR ROLLER CABINETS

JET+ 4-drawer chest - 3 modules per drawer





- 4 drawers = 12 modules distributed in the 60 and 130 mm drawers:
- 3 drawers 60 mm high = 9 modules.
- 1 drawer 130 mm high = 3 modules.
- The 200 mm drawers can also be fitted with modules. (can be fitted with the JET2.15 and JET2.16 removable partitions - not supplied).
- · Acceptable load and useful volume per drawer of M3 versions:
 - 60mm drawer: 20 kg 15 litres.
 - 130mm drawer: 25 kg 30 litres.
- Total load in the drawers: 85 kg.
- High storage capacity: 75 litres.
- Total load on the worktop in static position: 500 kg
- Drawer useful size: L.569 x D.421 x H.60 / 130 mm.
- Can be turned in a mobile version with the wheel set CHRONO.C4K2 (handle + 4 wheels)





= 0	H [mm]	L [mm]	P [mm]	Color	∆\\(\(\) [kg]
JET.C4M3	480	774	546	Red 3020	45.0
JET.C4GM3	480	774	546	Black 9004	45.0

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





- Ideal for mobile maintenance.
- Retractable handle for travelling.
- Easy handling thanks to its high performance wheels (diameter 125 mm, 2 fixed and 2 castors including one with brake.
- 4 drawers = 12 modules distributed in the 60 and 130 mm high drawers.
- 3 drawers 60 mm high = 9 modules.
- 1 drawer 130 mm high = 3 modules.
- The 200 mm drawers can also be fitted with modules.
- · Can be fitted with the JET2.15 and JET2.16 removable partitions not supplied
- · Acceptable load and useful volume per drawer of M3 versions:
 - 60 mm drawer: 20 kg 15 litres.
- 130 mm drawer: 25 kg 30 litres.
- . Total load in the drawers: 85 kg.
- . High storage capacity: 75 litres.
- Drawer useful size: L.569 x D.421 x H.60 / 130 mm.

= 0	H [mm]	L [mm]	P [mm]	Color	∆7∆ [kg]
JET.CR4M3	60/130	569	421	Red 3020	48.5





• Rolling kit comprising a moving handle and a set of 4 wheels of 125 mm, 2 fixed and 2 casters, one with a brake.



⇒	ΔTΔ [kg]
CHRONO.C4K2	5.4





STANDARD 4 MODULE WIDTH ROLLER CABINETS

M4 ROLLER CABINET

The best combination of storage capacity and work surface.



- 4 modules per drawer.
- 20 to 36 modules distributed in 60 and 130 mm high drawers (200 and 270 mm drawers can also be fitted with modules).
- 175 to 230 kg total acceptable load in the drawers according to drawer composition.
- 200 to 205 litres effective volume according to drawer composition.
- 0.30m² effective working surface (440 X 686 mm).
- 4 wheels diameter 125mm, 2 fixed, 2 castors, one with brake.

Technical data

- · Overall dimensions (including wheels and worktop): L.964 x D.546 x H.971 mm.
- · Effective drawer dimensions: L.759 x D.421 x H.60 / 130 / 200 / 270 mm.



Load per drawer

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

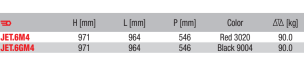
Effective volume per drawer

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

ackslash = JET+ 6-drawer roller cabinets - 4 modules per drawer

- 6 drawers = 20 modules distributed in the 60 and 130 mm drawers:
 - 4 drawers 60 mm wall = 16 modules.
 - 1 drawer 130 mm wall = 4 modules.
 - 1 drawer 270 mm wall.
- The 200 and 270 mm drawers can also be fitted with modules.
- Supplied with 9 partitions for 60 mm drawers and 3 partitions for 130 mm drawers.
- . Total load in the drawers: 175 kg.
- Wall storage capacity: 205 litres.
- Drawer useful size: L.759 x D.421 x H.60 / 130 / 270 mm.

























































MOBILE STORAGE

STANDARD 4 MODULE WIDTH ROLLER CABINETS

ackslash JET+ 7-drawer roller cabinets - 4 modules per drawer





- 7 drawers = 24 modules distributed in the 60 and 130 mm drawers:
 - 5 drawer 60 mm wall = 20 modules.
 - 1 drawer 130 mm wall = 4 modules.
 - 1 drawer 200 mm wall.
- The 200 and 270 mm drawers can also be fitted with modules.
- Supplied with 9 partitions for 60 mm drawers and 3 partitions for 130 mm drawers.
- Total load in the drawers: 195 kg.
- Wall storage capacity: 205 litres.
- Drawer useful size: L.759 x D.421 x H.60 / 130 / 200 mm.

= 0	H [mm]	L [mm]	P [mm]	Color	∆ [kg]
JET.7M4	971	964	546	Red 3020	92.5
JET.7GM4	971	964	546	Black 9004	92.5

JET+ 8-drawer roller cabinets - 4 modules per drawer





- 8 drawers = 32 modules distributed in the 60 and 130 mm drawers:
- 6 drawers 60 mm wall = 24 modules.
- 2 drawers 130 mm wall = 8 modules.
- The 200 and 270 mm drawers can also be fitted with modules.
- Supplied with 12 partitions for drawers 60 mm wall.
- Total load in the drawers: 210 kg.
- Wall storage capacity: 200 litres.
- Drawer useful size: L.759 x D.421 x H.60 / 130 mm.

= 0	H [mm]	L [mm]	P [mm]	Color	∆\\[[kg]
JET.8M4	971	964	546	Red 3020	95.0
JET.8GM4	971	964	546	Black 9004	95.0

 ee JET+ 9-drawer roller cabinets - 4 modules per drawer





- 9 drawers = 36 modules distributed in the 60 and 130 mm drawers:
 - 8 drawers 60 mm wall = 32 modules.
 - 1 drawer 130 mm wall = 4 modules.
- Supplied with 12 partitions for drawers 60 mm wall.
- Total load in the drawers: 230 kg.
- Wall storage capacity: 200 litres.
- Drawer useful size: L.759 x D.421 x H.60 / 130 mm.

= 0	H [mm]	L [mm]	P [mm]	Color	∆7∆ [kg]
JET.9M4	971	964	546	Red 3020	97.0
JET.9GM4	971	964	546	Black 9004	97.0







JET+ 4-drawer chest - 4 modules per drawer

- 4 drawers = 16 modules distributed in the 60 and 130 mm drawers:
 - 3 drawers 60 mm high = 12 modules.
 - 1 drawer 130 mm high = 4 modules.
- The 200 mm drawers can also be fitted with modules. (can be fitted with the JET2.15 and JET2.16 removable partitions - not supplied).
- Acceptable load and useful volume per drawer of M4 versions:
- 60 mm drawer: 25 kg 20 litres.
- 130 mm drawer: 30 kg 40 litres. Total load in the drawers: 105 kg.
- High storage capacity: 100 litres.
- Total load on the worktop in static position: 600 kg
- Drawer useful size: L.759 x D.421 x H.60 / 130 mm.
- Can be turned in a mobile version with the wheel set CHRONO.C4K2 (handle + 4 wheels)

= 0	H [mm]	L [mm]	P [mm]	Color	∆™ [kg]
JET.C4M4	480	964	546	Red 3020	51.50
JET.C4GM4	480	964	546	Black 9004	51.50





ee Rolling kit

· Rolling kit comprising a moving handle and a set of 4 wheels of 125 mm, 2 fixed and 2 casters, one with a brake.

3 0	Δ'\Δ [kg]
CHRONO.C4K2	5.4





M5 ROLLER CABINET



Extra wide worktop. The ultimate storage capacity with exceptional handling. • Extra-wide drawers - 5 modules per drawer.



EXCEPTIONAL handling

ride over obstacles.

• 6 wheels diameter 160 mm very high performance.

 4 castors (2 with brakes) and 2 fixed. • 360° function: very easy to manoeuvre,

· Stability ensured with the 2 brakes.

to drawer composition.

- Overall dimensions (including wheels and worktop): L.1154 x D.546 x H.1000 mm.
- Effective drawer dimensions: L.948 x D.421 x H.60 / 130 / 200 / 270 mm.

• 25 to 45 modules distributed in 60 and 130 mm high drawers

250 to 255 litres effective volume according to drawer composition. 0.40m² effective working surface (440 X 876 mm).

(200 and 270 mm drawers can also be fitted with modules). • 235 to 320 kg total acceptable load in the drawers according

Technical data

Load per drawer

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

Effective volume per drawer

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





FACOM ® WEARS



































FLUO















JET+ ROLLER CABINETS

JET+ 6-drawer roller cabinets - 5 modules per drawer



- 6 drawers = 25 modules distributed in the 60 and 130 mm drawers:
 - 3 drawer 60 mm wall = 15 modules.
 - 2 drawer 130 mm wall = 10 modules.
 - 1 drawer 200 mm wall.
- The 200 and 270 mm drawers can also be fitted with modules.
- Supplied with 12 partitions for 60 mm drawers and 4 partitions for 130 mm drawers.
- Total load in the drawers: 235 kg.
- Wall storage capacity: 255 litres.
- Drawer useful size: L.948 x D.421 x H.60 / 130 / 200 mm.
- Furnished with 8 separators for drawers of 60 mm and 8 separators for drawer of 130 mm.

⇒	H [mm]	L [mm]	P [mm]	Color	∆ [kg]
JET.6M5	1000	1154	546	Red 3020	104.5
JET.6GM5	1000	1154	546	Black 9004	104.5

lack = JET+ 7-drawer roller cabinets - 5 modules per drawer



- 7 drawers = 30 modules distributed in the 60 and 130 mm drawers:
- 5 drawers 60 mm wall = 25 modules.
- 1 drawer 130 mm wall = 5 modules.
- 1 drawer 200 mm wall.
- The 200 and 270 mm drawers can also be fitted with modules.
- · Supplied with 12 partitions for 60 mm drawers and 4 partitions for 130 mm drawers.
- Total load in the drawers: 265 kg.
- Wall storage capacity: 255 litres.
- Drawer useful size: L.948 x D.421 x H.60 / 130 / 200 mm.
- Furnished with 8 separators for drawers of 60 mm and 8 separators for drawer of 130 mm.



= 0	H [mm]	L [mm]	P [mm]	Color	∆7∆ [kg]
JET.7M5	1000	1154	546	Red 3020	107.0
JET.7GM5	1000	1154	546	Black 9004	107.0





JET+ 8-drawer roller cabinets - 5 modules per drawer

- 8 drawers = 40 modules distributed in the 60 and 130 mm drawers:
 - 6 drawers 60 mm wall = 30 modules.
 - 2 drawers 130 mm wall = 10 modules.
- The 200 and 270 mm drawers can also be fitted with modules.
- Supplied with 16 partitions for drawers 60 mm wall.
- Total load in the drawers: 290 kg.
- Wall storage capacity: 250 litres.
- Overall dimensions (including wheels and worktop): L.1154 x D.546 x H.1000 mm.
- Drawer useful size: L.948 x D.421 x H.60 / 130 mm.
- Furnished with 12 separators for drawers of 60 mm.



=	H [mm]	L [mm]	P [mm]	Color	∆ [†] ∆ [kg]
JET.8M5	1000	1154	546	Red 3020	110.0
JET.8GM5	1000	1154	546	Black 9004	110.0

JET+ 9-drawer roller cabinets - 5 modules per drawer

- 9 drawers = 45 modules distributed in the 60 and 130 mm drawers:
 - 8 drawers 60 mm wall = 40 modules.
 - 1 drawer 130 mm wall = 5 modules.
- The 200 and 270 mm drawers can also be fitted with modules.
- Supplied with 16 partitions for drawers 60 mm wall.
- Total load in the drawers: 320 kg.
- Wall storage capacity: 250 litres.
- Overall dimensions (including wheels and worktop): L.1154 x D.546 x H.1000 mm.
- Drawer useful size: L.948 x D.421 x H.60 / 130 mm.
- Furnished with 12 separators for drawers of 60 mm



= 0	H [mm]	L [mm]	P [mm]	Color	∆ [kg]
JET.9M5	1000	1154	546	Red 3020	113.0
JET.9GM5	1000	1154	546	Black 9004	113.0

















































CHESTS FOR ROLLER CABINETS

JET+ 4-drawer chest - 5 modules per drawer



- 4 drawers = 20 modules distributed in the 60 and 130 mm drawers:
 - 3 drawers 60 mm high = 15 modules.
 - 1 drawer 130 mm high = 5 modules.
- The 200 mm drawers can also be fitted with modules. (can be fitted with the JET2.15 and JET2.16 removable partitions - not supplied).
- Acceptable load and useful volume per drawer of M4 versions:
- 60 mm drawer: 35 kg 25 litres.
- 130 mm drawer: 40 kg 50 litres.
- Total load in the drawers: 145 kg.
- High storage capacity: 125 litres.
- Total load on the worktop in static position: 700 kg.
- Drawer useful size: L.948 x D.421 x H.60 / 130 mm.
- Can be turned in a mobile version with the wheel set CHRONO.C4K2 (handle + 4 wheels)



= 0	H [mm]	L [mm]	P [mm]	Color	∆7∆ [kg]
JET.C4M5	480	1154	546	Red 3020	60.5
JET.C4GM5	480	1154	546	Black 9004	60.5

MOBILE WORKBENCHES

Heavy-duty mobile or fixed workbench













- · Lower the feet with the rotating handle to make your mobile workbench as stable as a fixed workbench.
- Its large 0.7 m2 worktop in multilayered beech wood is coated with lint oil for stronger resistance to liquids and easier maintenance. You can install a vice on it.
- Static resistance is 1-ton on the feet, 500 kg on the wheels.
- Raise the feet with the rotating handle, the workbench is mobile again. This handle also allows moving the workbench easily.
- 4 x 125 mm diameter wheels, 2 swivelling, 2 fixed.
- 6 drawers compatible with XL modules, with aluminium handles and withstanding a load of 30 kg per drawer.
- 1 large lateral compartment to store larger tools or objects, with shelf.
- Single key for the drawers and compartment.
- The left-hand side and back of the workbench can store the JETXL accessories (see FACOM catalogue).
- The worktop is perforated for easy installation of a JET.A6M5 perforated panel.







Jet+ 6-drawer mobile workbenches - 3 modules per drawer

- 6 drawers = 15 modules distributed in the 60 and 130 mm drawers:
 - 4 drawers 60 mm high = 12 modules.
 - 1 drawer 130 mm high = 3 modules.
 - 1 drawer 270 mm high.
- The 200 and 270 mm drawers can also be fitted with modules.
- Supplied with 6 partitions for 60 mm drawers and 2 partitions for 130 mm drawers.
- Total load in the drawers: 140 kg.
- · High storage capacity drawers: 155 litres.
- 1 full-length closed compartment for storing long tools:
 - Door with key lock.
- Identical key for the drawers and the compartment.
- Supplied with the plastic carrier tray.
- For the wood top version, just add wood top JET.A14M5.
- Compatible with the JET+ and JET.XL range of accessories.
- 4 very high performance wheels 160 mm diameter 2 castors (including 2 with brakes) and 2 fixed.
- Drawer useful size: L.569 x D.421 x H.60/130/200 mm.
- Compartment dimensions: L.378 x D.430 x H.679 mm (passage width with door open 310 mm).

⇒	H [mm]	L [mm]	P [mm]	Color	∆\\\ [kg]
JET.T6M3	1000	1154	546	Red 3020	100.0
JET.T6GM3	1000	1154	546	Black 9004	100.0





JET+ 7-drawer mobile workbenches - 3 modules per drawer

- 7 drawers (useful dimensions): 18 modules distributed in the 60 and 130 mm high drawers:
 - 5 drawers 60 mm high = 15 modules.
 - 1 drawers 130 mm high = 3 modules.
 - 1 drawer 200 mm high.
- Supplied with 6 partitions for 60 mm drawers and 2 partitions for 130 mm drawers.
- The 200 and 270 mm drawers can also be fitted with modules.
- Total load in the drawers: 155 kg.
- High storage capacity: 155 litres.
- 1 full-length closed compartment for storing long tools:
 - Door with key lock.
- Identical key for the drawers and the compartment.
- Supplied with the plastic slider.
- For the wood top version, just add wood top JET.A14M5.
- Compatible with the JET+ and JET.XL range of accessories.
- 4 very high performance wheels 160 mm diameter 2 castors (including 2 with brakes) and 2 fixed.
- Drawer useful size: L.569 x D.421 x H.60/130/200 mm.
- Compartment dimensions: L.378 x D.430 x H. 679 mm (passage width with door open 310 mm).

3 0	H [mm]	L [mm]	P [mm]	Color	∆™ [kg]
JET.T7M3	1000	1154	546	Red 3020	103.0
JET.T7GM3	1000	1154	546	Black 9004	103.0



























FLUO

















CHRONO ROLLER CABINETS

CHRONO+ ROLLER CABINETS

2 Integral handles

Security

· Lock located on the side.

with 2 keys, 1 hinged).

Accessories

· Centralized keylock (supplied

• Bottle holder + paper roll holder (fits on the right or left).

• Perforated roller cabinet side panels to fit the accessories of the JETXL range.

· With soft coating, 1 for moving the roller cabinet. 1 to lift it and ride over obstacles.

Worktop

- Large worktop 560 x 460 mm in polypropylene with fibre charge.
- · Resistant to shocks and hydrocarbons, and an 850 kg static load.



Retaining lips

- Prevent tools from falling.
- Allow adding a wooden worktop CHRONO.A14M3PB.

Drawers

- · Features ball slides. with "soft close" return spring for soft and safe closing.
- Anodized aluminium handle = ideal comfort and grip.
- 3 drawer opening methods.













*Supplied without paper.

Handling

- 4 wheels Ø 125 mm, 2 swivel (1 with brake) and 2 fixed.
- Roller cabinet supplied with the wheels fitted.

Two colour schemes

- Available in:
- red 3020
- black 9004

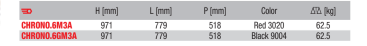


ackslash = CHRONO+ roller cabinet - 6 drawers - 3 modules per drawer





- 6-drawer roller cabinet = 15 modules distributed in the 60 and 130 mm drawers.
 - 4 drawers 60 mm high = 12 modules.
 - 1 drawer 130 mm high = 3 modules.
 - 1 drawer: 270 mm high. (can also be fitted with modules)
- Load per drawer: 20 / 25 / 35 kg.
- Accessories:
- Supplied with 1 bottle holder (fits on the right or left), 1 paper roll holder included, 4 partitions for 60 mm drawers and 2 partitions for 130 mm drawers (additional metal partitions in option: JET2.15 for drawers size 60 mm and JET2.16 for drawers size 130 mm).
- Useful dimensions of drawers (L. x D. x H.): 569 x 421 x 60 / 130 / 270 mm.







CHRONO+ roller cabinet - 7 drawers - 3 modules per drawer

- 7-drawer roller cabinet = 18 modules distributed in the 60 and 130 mm drawers:
 - 5 drawers 60 mm high = 15 modules.
 - 1 drawer 130 mm high = 3 modules.
 - 1 drawer 200 mm high. (can also be fitted with modules).
 - Load per drawer: 20 / 25 / 30 kg.
- Accessories: Supplied with 1 bottle holder (fits on the right or left), 1 paper roll holder included, 4 metal partitions for 60 mm drawers and 2 partitions for 130 mm drawers (additional partitions in option: JET2.15 for drawers size 60 mm and JET2.16 for drawers size 130 mm). Perforated roller cabinet side panels to fit the accessories of the JETXL range.
- Useful dimensions of drawers (L. x D. x H.): 569 x 421 x 60 / 130 / 200 mm.

= 0	H [mm]	L [mm]	P [mm]	Color	∆7∆ [kg]
CHRONO.7M3A	971	787	518	Red 3020	64.5
CHRONO.7GM3A	971971	787	518	Black 9004	64.5















ee CHRONO+ roller cabinets - 8 drawers - 3 modules per drawer

- 8-drawer roller cabinet = 24 modules distributed in the 60 and 130 mm drawers.
 - 6 drawers 60 mm high = 18 modules.
 - 2 drawers 130 mm high = 6 modules.
 - Load per drawer: 20 / 25 kg.
- · Accessories: Supplied with 1 bottle holder (fits on the right or left), 1 paper roll holder included, 8 metal partitions for 60 mm drawers (additional partitions in option: JET2.15 for drawers size 60 mm and JET2.16 for drawers size 130 mm).
- Useful dimensions of drawers (L. x D. x H.): 569 x 421 x 60 / 130 mm.

= 0	H [mm]	L [mm]	P [mm]	Color	∆™ [kg]
CHRONO.8M3A	971	779	518	Red 3020	66.5
CHRONO.8GM3A	971	779	518	Black 9004	66.5



















(....»



























CHRONO+ chests 4 drawers - 3 modules per drawer

- 4-drawer chest:
 - To be used alone or in addition to a CHRONO.M3A roller cabinet
 - Supplied with the link kit for easy and secured mounting of the assembly.
 - 3 drawers 60 mm high.
- 1 drawer 130 mm high.
- Drawers can be fitted with all thermoformed or foam trays in the Facom Modular system program
- Max load per drawer: 20/25 kg.
- · Accessories: Bottle holder included (fits on the right or left).
- Option: metal partitions (JET2.15 for drawers size 60 mm and JET2.16 for drawers size 130 mm).
- Option: CHRONO.C4K2 rolling kit (moving handle + 4 wheels).
- Overall dimensions worktop included (L. x D. x H.): 779 x 518 x 466 mm.
- Useful drawer sizes (L. x D. x H.): 569 x 421 x 60 / 130 mm.

= 0	H [mm]	L [mm]	P [mm]	Color	∆7∆ [kg]
CHRONO.C4M3A	466	779	518	Red 3020	35.0
CHRONO.C4GM3A	466	779	518	Black 9004	35.0

Rolling kit

• Rolling kit comprising a moving handle and a set of 4 wheels of 125 mm, 2 fixed and 2 casters, one with a brake.

⇒	∆\\[kg]	
CHRONO.C4K2	5.4	





ROLL ROLLER CABINETS

ROLL CABINETS AND CHESTS

Reinforced worktop

· Resists to a 700 kg static load, resists to shocks and hydrocarbons.

1 handle on each site

. To lift the roller cabinet over obstacles and lifting it easily.

Retaining lips

Prevent tools from falling.



Can be fitted with accessories

- Perforated roller cabinet side panels to fit the accessories of the JETXL range.
- Bottle holder included (fits on the right or left).



Handling

 4 wheels Ø 125 mm, 2 swivel including one with brake, supplied fitted.





Drawers with secured locking

- Drawers cannot open while moving. Drawers unlocked by tilting facade.
- · Drawers can be fitted with all thermoformed or foam travs in the Facom Modular system program.

Secured

• New side lock to prevent risks of breakage. Centralized keylock. supplied with 2 keys, 1 hinged.

ROLL + roller cabinet with 6 drawers - 3 modules per drawer







- 3 drawers 60 mm.
- 2 drawers 130 mm.
- 1 drawer 200 mm.
- Large worktop made of polypropylen with fiber. 2 Handles for easier maneouverability.
- · Safety: polypropylène drawer pulls with safety hooks, drawers cannot open while moving. Lock on side to reduce the risk of damage.
- Integrated holder for cans or bottles (Free positioning on right or left).

Mobile chest - 4 drawers - 3 modules per drawer

= 0	H [mm]	L [mm]	P [mm]	Color	∆™ [kg]
ROLL.6M3	970	748	515	Red 3020	53.50
ROLL.6GM3	970	748	515	Black 9004	53.50

Chest - 4 drawers - 3 modules per drawer







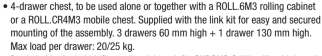


- 4 drawers roller cabinet:
 - 3 drawers 60 mm.
- 1 drawer 130 mm.

Maximum load resistance per drawer: 20/25 kg.

- 4 wheels diam. 125 mm, 2 swiveling (one with brake) and 2 fi xed -Roller cabinet delivered with wheels already atteached Retractible metal handle.
- Integrated holder for cans or bottles (Free positioning on right or left).

₹	H [mm]	L [mm]	P [mm]	Color	∆7∆ [kg]
ROLL.CR4M3	650	748	585	Red 3020	39.0



• Bottle holder included (fits on the right or left). CHRONO.C4K2 rolling kit in option (moving handle + 4 wheels).

⇒	H [mm]	L [mm]	P [mm]	Color	∆\\\ [kg]
ROLL.C4M3	465	748	515	Red 3020	33





E-ACCESS ROLLER CABINETS

E-ACCESS JET + ROLLER CABINETS

E-ACCESS roller cabinet: enter the 21st century!

All benefits of the JET+ range!







E-ACCESS cards

- Card coding/denial via card coding and reset.
- Drawer opening/closing via user cards.



Fast and secured access

- Mifare® protocol badge electronic opening system.
- · Fast opening, no mechanism activation, just hold the card before the antenna.
- Centralized locking of all drawers.
- Stand-alone system: runs on 4 standard 1.5V AAA batteries (included).
- . Supplied with 1 coding card and 1 reset card: provides or denies access in a few seconds (up to 100 users).





Safety

- Low battery sound and light warning.
- Emergency key to open the roller cabinet if the battery is discharged.





Android smartphone application* via NFC

- Customized parameter management (Automatic locking timing management, user traceability, battery level).
- * Free.



- 1 coding card.
- 1 reset card.
- 2 user cards.
- 1 spare key.
- 4 1.5V AAA batteries.



Supplied with:



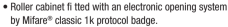




JET+ roller cabinet 8 drawers -

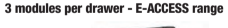






- 7 drawers: 5 drawers 60 mm high, 1 drawer 130 mm high, 1 drawer 200 mm high.
- Load per drawer: 20 / 25 / 35 kg.
- Accessories: supplied with 4 partitions for 60 mm drawers and 2 partitions for 130 mm drawers (Additional metal partitions in option: JET2.15 for 60 mm drawers and JET2.16 for 130 mm drawers)
- Perforated roller cabinet side panels to fit the accessories of the JETXL range.
- Useful drawer sizes (L. x D. x H.): 569 x 421 x 60 / 130 / 200 mm.

= 0	H [mm]	L [mm]	P [mm]	Color	∆™∆ [kg]
JET.7GM3EACC	971	774	546	Black 9004	78





- · Roller cabinet fi tted with an electronic opening system by Mifare® classic 1k protocol badge.
- 8 drawers: 6 drawers 60 mm high, 2 drawers 130 mm high.
- Load per drawer: 20 / 25 kg.
- Accessories: supplied with 1 bottle holder (fi ts on the right or left), 1 paper roll holder included, 8 metal partitions for 60 mm drawers (additional partitions in option: JET2.15 for drawers size 60 mm and JET2.16 for drawers size 130 mm).
- · Perforated roller cabinet side panels to fit the accessories of the JETXL range.
- Useful drawer sizes (L. x D. x H.): 569 x 421 x 60 / 130 / 270 mm.

=	H [mm]	L [mm]	P [mm]	Color	∆™∆ [kg]
JET.8GM3EACC	971	774	546	Black 9004	80























SAFETY ROLLER CABINETS

ROLLER CABINETS SAFETY

Safety Lock System









JET+ 6-drawer roller cabinets - 3 modules per drawer - safety range



JET+ 8-drawer roller cabinets - 3 modules per drawer - safety range







- Supplied with the SAFETY LOCK SYSTEM preventing simultaneous opening of several drawers:
 - 1 drawer at a time.
 - prevents the roller cabinet from tipping over.
- 6 drawers = 15 modules distributed in the 60 and 130 mm wall drawers:
 - 4 drawer 60 mm wall = 12 modules.
 - 1 drawer 130 mm wall = 3 modules.
 - 1 drawer 270 mm wall.
- The 200 and 270 mm drawers can also be fitted with modules.
- Supplied with 4 partitions for 60 mm drawers and 2 partitions for 130 mm drawers.
- Total load in the drawers: 140 kg.
- Wall storage capacity: 155 litres.
- Drawer useful size: L.569 x D.421 x H.60 / 130 / 210 / 270 mm.
- 4 wheels 125 mm diameter: 2 fixed, 2 castors, one with brake.

⇒	H [mm]	L [mm]	P [mm]	Color	∆™ [kg]
JET.6GM3S	971	774	546	Black 9004	75.5



- Supplied with the SAFETY LOCK SYSTEM preventing simultaneous opening of several drawers:
 - 1 drawer at a time.
 - prevents the roller cabinet from tipping over.
- 8 drawers = 24 modules distributed in the 60 and 130 mm wall drawers:
 - 6 drawers 60 mm wall = 18 modules.
 - 2 drawers 130 mm wall = 6 modules.
- The 200 and 270 mm drawers can also be fitted with modules.
- Supplied with 10 partitions for drawers 60 mm wall.
- Total load in the drawers: 17 kg.
- Wall storage capacity: 150 litres.
- Overall dimensions (including wheels and worktop): L.774 x D.546 x H.971 mm.
- Drawer useful size: L.569 x D.421 x H.60 / 130 / 210 / 270 mm.
- 4 wheels 125 mm diameter: 2 fixed, 2 castors, one with brake.
- Furnished with 8 separators for drawers of 60 mm.

3 0	H [mm]	L [mm]	P [mm]	Color	∆\\\ [kg]
JET.8GM3S	971	774	546	Black 9004	79.5





HEAVY-DUTY AND SAFETY ROLLER CABINETS

lack CHRONO roller cabinet - 6 drawers - 3 modules per drawer - Heavy loads and safety

- 8-drawer roller cabinet = 24 modules distributed in the 60 and 130 mm drawers.
 - 6 drawers 60 mm high = 18 modules.
 - 2 drawers 130 mm high = 6 modules.
- Fitted with SAFETY LOCK SYSTEM, an interlocking system preventing simultaneous opening of several drawers (a single drawer at a time, preventing any risk of roller cabinet tipping).
- Drawers: features ball slides, total extension with "soft close' return spring for soft and safe closing.
- Exclusive design in anodised aluminium for ideal comfort and grip.
- Load per drawer: 50 kg.
- Worktop: large 760x540mm worktop made of 30 mm thick multi-ply beech with rounded angles, with a 1000 kg static load resistance. Ideal to fit a vice.
- . Safety: lock located on the side.
- · Centralized key-locking, supplied with 2 keys, 1 hinged.
- Handling:
- · Large metal handle.
- 4 JET + wheels, diam. 125 mm, 2 castors (one with brake) and 2 fixed.
- Low starting load, resistance to chips and most usual common hydrocarbons.
- Roller cabinet supplied with the wheels fitted.
- Accessories: supplied with 1 bottle holder (fits on the right or left), 1 paper roll holder included, 8 metal partitions for 60 mm drawers (additional partitions in option: JET2.15 for drawers size 60 mm and JET2.16 for drawers size 130 mm).
- Perforated roller cabinet side panels to fit the accessories of the JETXL range.
- Useful dimensions of drawers (L. x D. x H.): 569 x 421 x 60 / 130 mm.

⇒	H [mm]	L [mm]	P [mm]	Color	∆∏∆ [kg]
CHRONO.6GM3HD	997	848	540	Black 9004	77









- 8-drawer roller cabinet = 24 modules distributed in the 60 and 130 mm drawers.
 - 6 drawers 60 mm high = 18 modules.
- 2 drawers 130 mm high = 6 modules.
- Fitted with SAFETY LOCK SYSTEM, an interlocking system preventing simultaneous opening of several drawers (a single drawer at a time, preventing any risk of roller cabinet tipping).
- Drawers: features ball slides, total extension with "soft close" return spring for soft and safe closing. Exclusive design in anodised aluminium for ideal comfort and grip.
- · Load per drawer: 50 kg.
- Worktop: large 760x540 mm worktop made of 30 mm thick multi-ply beech with rounded angles, with a 1000 kg static load resistance. Ideal to fit a vice.
- Security: lock on the side, centralized key-locking, supplied with 2 keys, 1 hinged.
- Handling: large metal handle, 4 wheels from JET + range, diam. 125 mm, 2 castors (one with brake) and 2 fixed.
- Low starting load, resistance to chips and most usual common hydrocarbons.
- · Roller cabinet supplied with the wheels fitted.
- Accessories: supplied with 1 bottle holder (fits on the right or left), 1 paper roll holder included, 8 metal partitions for 60 mm drawers (additional partitions in option: JET2.15 for drawers size 60 mm and JET2.16 for drawers size 130 mm). Perforated roller cabinet side panels to fit the accessories of the JETXL range.
- Useful dimensions of drawers (L. x D. x H.): 569 x 421 x 60 / 130 mm.

= 0	H [mm]	L [mm]	P [mm]	Color	∆ [kg]
CHRONO.8GM3HD	997	848	540	Black 9004	80.5























































SUPPORTS

Surface preparation workstation







- · Workstation comprising:
- 2 sloping upper shelves for storing consumables.
- 1 drawer 130 mm high with padlock for expensive items, safety items, etc.
- 1 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.

=	H [mm]	L [mm]	P [mm]	Color	∆\\[kg]
CR.T3XL	1645	825	546	Red 3020	51.0

Bodywork repair workstation





- Containing a panel fitted with a system for securing dressers and hammers.
- PK perforations for freely hanging other tools.
- 2 gas springs for comfort 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 + 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.
- Galvanised steel worktop: easy-to-maintain and high resistance.
- · 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.

= 0	H [mm]	L [mm]	P [mm]	Color	∆ [kg]
CR.T4XL	1035	825	546	Red 3020	77.0





US ROLLER CABINETS

ackslash US roller cabinet and chest - 21 drawers, black

- "American style": streamlined design. Strength and associated comfort.
- Lid fitted with high resistance gas jacks: easy opening and closing.
- Two pairs of sliders on the wide and large drawers: reinforced resistance.
- High quality round key Embedded lock for maximum security.
- Massive and comfortable handling grip.
- JET+ heavy duty wheels.
- Compatible with FACOM modules.
- Non-slip mats in all drawers: your tools stay where you place them.
- Rubber mat on the top of the roller cabinet, protecting your worktop when the chest is not used.
- Handling grip with soft coating for better comfort.
- Chest with 8 drawers: FAS.C8BK.
- Wide storage area L.1061 x D.434 x H.110 mm.
- 4 drawers with 3 modules L.569 x D.421 x H.60 and 130 mm.
- 4 drawers with 2 modules L.378 x D.421 x H.60 and 130 mm. Weight: 92 kg.
- Roller cabinet with 13 drawers: FAS.13BK.
 - Extra wide drawer for large tools and objects.
 - 5 modules L.1032 x d.421 x H.130 mm.
 - 6 drawers with 3 modules L.569 x D.421 x H.60-130-200 mm.
 - 6 drawers with 2 modules L.378 x D.421x V.60-130-200 mm. Weight: 135 kg.





ee US roller cabinet - 13 drawers, black

- 1 extra wide drawer for large tools and objects with 5 modules:
 - Useful dimensions (L. x D. x H.): 1032 x 421 x 130 mm.
- 6 drawers with 3 modules:
 - Useful dimensions of the drawers (L. x D. x H.): 569 x 421 x 60-130-200 mm.
- 6 drawers with 2 modules:
 - Useful dimensions of the drawers (L. x D. x H.): 378 x 421 x 60-130-200 mm.

3 0	∆\\[[kg]	
FAS.13BK	135	









(....»























- Large storage surface L.1061 x D. 434 x H.110 mm.
- 4 drawers with 3 modules L.569 x D.421 x H.60 and
- 4 drawers with 2 modules L.378 x D.421 x H.60 and 130 mm.

3 0	∆T∆ [kg]	
FAS.C8BK	92	



ROLLER SERVANTS AND MOVING TABLES

lack Mobile workshop utility cart - 3 shelves





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

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

Roller cabinet - 3 drawers



- Roller cabinet with 3 drawers:
 - Galvanized worktop, rugged and easy maintenance.
 - Metal handle.
 - 2 lateral drawers.
 - 1 large capacity drawer.
 - Useful size (L. x D. x H.): 569 x 421 x 200 mm.
 - Single keylock of the 3 drawers.
 - 1 fastener and small component compartment.
 - 1 special large capacity compartment with retaining lips.
 - 4 wheels diam. 125 mm, 2 castors (one with brake) and 2 fixed.
 - Compatible with FACOM JETXL lateral accessories.



=	Color	∆\\\ [kg]
JET.3WS	Red 3020	44.60



ee Heavy-duty roller table

- · Ideal to deposit and transport heavy loads.
- Max strength and handling:
 - Load acceptable 500 kg extreme resistance mechanically welded steel tubular structure.
- Upper surface and lower shelf in steel 20/10th.
- Handling:
 - 4 large size wheels: 2 castors with brake and 2 fixed rollers, Ø 160 mm, rubber tire, for easy handling of the trolley, even when heavily loaded.
 - Robust and comfortable handle.
- Multi function:
 - Laying surface (for pallet 600 x 800 mm), worktop locked wheels) and transport.

- · Max safety:
 - Worktop with edges on 3 sides (including 2 retractible), height 25 mm to avoid prevent objects/tools from falling during transport.
 - Lower panel rounded to protect ankles.
- · Colours: grey ELIAN.
- Dimensions:

L.1092 x D.617 x H.903 mm.

Accessories:

· Additional shelf in galvanised metal sheet thickness 2 mm with anti-fall edges dimensions: L.960 x D.546 x H.20mm / 9kg. Weight: 42 kg.



© FRCOM	

= 0	H [mm]	L [mm]	P [mm]	∆7∆ [kg]
2702	903	1092	617	42.0

ee Heavy-duty trolley

- Ideal for secured transport or storage of tools and components.
- Max strength and handling:
 - Load acceptable 500 kg extreme resistance mechanically welded steel tubular structure.
 - Upper surface and lower shelf in steel 20/10th.
- · Handling:
- 4 large size wheels: 2 castors with brake and 2 fixed rollers, Ø 160 mm, rubber tire, for easy handling of the trolley, even when heavily loaded.
- Robust and comfortable handle.
- Multi function:
 - Laying surface (for pallet 600 x 800 mm), worktop (locked wheels) and transport.

- · Max safety:
- Worktop with edges on 3 sides (including 2 retractible), height 25 mm to avoid prevent objects/tools from falling during transport.
- Lower panel rounded to protect ankles.
- Steel grid sides. (deployed metal 40*23 thickness 1.5mm).
- · Padlock clasp (padlock not supplied).
- · Acceptable load 500 kg.
- Extreme resistance steel tubular structure.
- · Colours: grey ELIAN.
- Dimensions:
- L.1092 x D.617 x H.903 mm.

Accessories:

- · Additional shelf in galvanised metal sheet thickness 2 mm with anti-fall edges.
- L.960 x D.546 x H.20mm / 9kg. Weight: 54 kg.

3 0	H [mm]	L [mm]	P [mm]	∆ [kg]
2703	903	1092	617	54.0





• In galvanised metal sheet thickness 2 mm with anti-fall edges.

= 0	H [mm]	L [mm]	P [mm]	∆7∆ [kg]
2702.TAB	20	960	546	9.0









(CONTO)

(....»

FLUO





CHOOSING YOUR ACCESSORIES

					/a					
V	Folding	Vertical	Nuts and	Side	Anti-	Carry tray	Pivoting	Bottle	Document	Wooden
	Shelf	panel	screws	cupboard	theftbar	and holder	shelf	holder	holder	worktop
	1	mirit.	stand							
JET+3	JET.A16	JET.A6M3	JET.A7GXL	JET.A8GXL	JET.A9M	JET.A11	JET.A3	JET.A1GXL	JET. A2GXL	JET.A14M3
JET+4	JET.A16	JET.A6M4	-	JET.A8GXL	JET.A9M	JET.A11	JET.A3	JET.A1GXL	JET.A2GXL	JET.A14M4
JET+5	JET.A16	JET.A6M5		JET.A8GXL	JET.A9M	JET.A11	JET.A3	JET.A1GXL	JET.A2GXL	JET.A14M5
JETXL	JET.A16	JET.A6M3	JET.A7GXL	JET.A8GXL	-	JET.A11	JET.A3	JET.A1GXL	JET.A2GXL	JET.A4XL
CHRONO	JET.A16	-	-	JET.A8GXL	JET.A9XL	JET.A11		JET.A1GXL	JET.A2GXL	CHRONOA14M3
ROLL	-	-	-	-	-	JET.A11	- -	JET.A1GXL	JET.A2GXL	-

	Vise Support	Repair order holder	Cleaning	Side shelf	Waste bin	Paper roll holder	Rubber matting	Sheet of tags	Partitions D60- 130mm	Box Holder ToughSystem
JET+3	JET.A17	JET.A13XL	JET.A5GXL	JET.A5-1GXL	JET.A5-2XL	JET.A5-3GXL	2600.A2 2600.M3	2225.A1	JET2.15 JET2.16	JET.A18
JET+4	JET.A17	JET.A13XL	JET.A5GXL	JET.A5-1GXL	JET.A5-2XL	JET.A5-3GXL	2600.A2 2600.M4	2225.A1	JET2.15 JET2.16	JET.A18
JET+5	JET.A17	JET.A13XL	JET.A5GXL	JET.A5-1GXL	JET.A5-2XL	JET.A5-3GXL	2600.A2 2600.M5	2225.A1	JET2.15 JET2.16	JET.A18
JETXL	JET.A17	JET.A13XL	JET.A5GXL	JET.A5-1GXL	JET.A5-2XL	JET.A5-3GXL	2600.A2 2600.M3	2225.A1	JET2.15 JET2.16	JET.A18
CHRONO			JET.A5GXL	JET.A5-1GXL	JET.A5-2XL	JET.A5-3GXL	2600.A2 2600.M3	2225.A1	JET2.15 JET2.16	JET.A18
ROLL	-				JET.A5-2XL	JET.A5-3GXL	2600.A2 2600.M3	2225.A1	JET2.15 JET2.16	-



ROLLER CABINET ACCESSORIES

^V■ Cleaning kit

- Compartmented magnetic shelf + paper roll holder.
- Easy to unroll, blocks the paper between pulls.
- Supplied without paper.
- Dimensions: L.410 x D.300 x H.185 mm.
- · Metal plate waste bin. Easy to empty
- Dimensions: L.380 x D.160 x H.250 mm.
- Compatible with JET+, JETXL, CHRONO+ and CHRONOXL roller cabinets.

=	H [mm]	L [mm]	P [mm]	∆7∆ [kg]	
JET.A5GXL	185	410	300	5.2	















Compartmented magnetic shelf + paper roll holder

- Easy to unroll, blocks the paper between pulls.
- · Supplied without paper.
- Compatible with JET+, JETXL, CHRONO+ and CHRONOXL roller cabinets.

宝)	H [mm]	L [mm]	P [mm]	∆™ [kg]
JET.A5-1GXL	185	410	300	3.0















[∖]∎ Waste bin

• Compatible with JET+, JETXL, CHRONO+ and CHRONOXL roller cabinets.















































JET.A5-3GXL

 ee Paper roll holder only

· Supplied without paper.

• Easy to unroll, blocks the paper between pulls.

• For storing aerosols, cleaning products, sprays, etc.

L [mm]

340

• Compatible with JET+, JETXL, CHRONO+ and CHRONOXL roller cabinets.

• Compatible with JET+, JETXL, CHRONO+ and CHRONOXL roller cabinets.

P [mm]

150

∆∏∆ [g]

600

= 0	H [mm]	L [mm]	P [mm]	∆∏∆ [kg]
JET.A1GXL	125	380	112	1.2



MOBILE STORAGE

ROLLER CABINET ACCESSORIES

ee document holder





- No agressivity: shelved edges and protection gasket.
- Allows storage of a A4 format folder.
- Dimensions: L.340 x D.55 x H.315 mm.
- Compatible with JET+, JETXL, CHRONO+ and CHRONOXL roller cabinets.

3 0	H [mm]	L [mm]	P [mm]	∆™ [g]
JET.A2GXL	315	340	55	800

TOUGHSYSTEM box stand



- To keep your TOUGHSYTEM boxes handy compatible with all boxes in the program.
- Can contain up to 4 boxes 16 cm high.
- The stand is supplied with 2 pairs of fasteners. Additional fasteners available as an option (Ref. BSYS.CKP).
- Easy and fast stand and box installation.
- Secures the boxes tight even when moving.



型	Color	∆7∆ [kg]
JET.A18	Black 9004	7.30

ee Pair of fasteners



- · Pair of fasteners, ideal to add a new box to your JET.A18 holder.
- Max load: 50 kg.

⇒	H [mm]	L [mm]	P [mm]	Color	∆7∆ [kg]
BSYS.CKP	270	70	75	Black 9004	0.660





^{∖\}■ Vice holder

- Fit your vice on your worktop without damaging it or losing space.
- Simple and easy to use.
- Very resistant: multi-ply beech 23 mm thick.
- Compatible with JET+ roller cabinets.
- Vice not supplied.

= 0	H [mm]	L [mm]	P [mm]	∆7∆ [kg]
JET.A17	20	200	510	3.10



















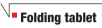












- Rugged metal tablet, folds to extend the working surface if necessary.
- Compatible with JET+, JETXL, CHRONO+ and CHRONO roller cabinets.
- . Load capacity: 20 kg.
- Working surface: 36 x 45 cm.



∆7∆ [kg]

1.0





lack Pivoting shelf

• For laptop computer reception + scriber function.

H [mm]

200

- Secured deposit thanks to large edges and possibility of locking.
- For JET+ and JETXL roller cabinet.

















JET.A3

- Work forms, technical data sheets are always handy.
- The A4 panel holder fitted with a clamp is fastened directly in the work surface with tubes.
- Compatible with JET+ and JETXL roller cabinets.



L [mm]

540

P [mm]

480

























- For storage of long and/or valuable tools.
- Compatible with FACOM CKS system.
- · Keylock.
- For JET+ and JETXL roller cabinet.











MOBILE STORAGE

ROLLER CABINET ACCESSORIES

Vertical panel for JET+3



- Vertical fastening panel for JET+3 roller cabinet.
- To fasten plans, procedures or tools (compatible with FACOM CKS system).
- Supplied with data sheet holder (folder rings, without sheet or tooling).

= 0	H [mm]	L [mm]	P [mm]	∆\\\ [kg]
JET.A6M3	400	743	38	4.3

Vertical panel for JET+4



- Vertical fastening panel for JET+4 roller cabinet.
- To fasten plans, procedures or tools (compatible with FACOM CKS system).
- Supplied with data sheet holder (folder rings, without sheet or tooling).

= 0	H [mm]	L [mm]	P [mm]	∆\\[kg]
JET.A6M4	400	932	38	9.0

Vertical panel for JET+5



- Vertical fastening panel for JET+5 roller cabinet.
- To fasten plans, procedures or tools (compatible with FACOM CKS system).
- · Supplied with data sheet holder (folder rings, without sheet or tooling).

= 0	H [mm]	L [mm]	P [mm]	∆\\[kg]
JET.A6M5	400	1123	38	10.5

XL nuts and screws panel



- Panel with 2 rows of tip-out bins for nuts and screws.
 - 1 row of 6 bins: 600 x 110 mm.
 - 1 row of 9 bins: 600 x 70 mm.
- Fasteners cannot fall out, even when moving the cabinet.
- For JET+ and JETXL roller cabinet.
- Tube: 755 mm.

= D	H [mm]	L [mm]	P [mm]	Δ¹∆ [kg]
JET.A7GXL	220	690	120	6.2

V■ Wood worktop for JET+3



- Designed to be fitted on the aluminum worktop of JET+ roller cabinets.
 - Beech multiply worktop tinted with linseed oil
 - thickness 15 mm.
 - Screwed on
- Dimensions: L.500 x D.498 mm.

= 0	L [mm]	P [mm]	∆7∆ [kg]
JET.A14M3	500	498	26















V■ Wood worktop for JET+4



- Beech multiply worktop tinted with linseed oil thickness 15 mm.
- Screwed on.

=	L [mm]	P [mm]	∆\\\ [kg]
JET.A14M4	690	498	3.6





Wooden worktop for JET+5

- Designed to be fitted on the aluminum worktop of JET+ roller cabinets:
 - Beech multiply worktop tinted with linseed oil thickness 15 mm.
 - Screwed on.

= 0	L [mm]	P [mm]	∆∏∆ [kg]
JET.A14M5	880	498	4.6



Wooden worktop for CHRONO

- Fits in the worktop recess of roller cabinets CHRONO.M3A (thickness: 15 mm).
- Presentation: line-seed treated multi-ply beech.

₹ 1	L [mm]	P [mm]	∆7∆ [kg]
CHRONO.A14M3	560	460	4,540

































[∖]■JET+ Anti-theft bar

- In addition to central locking of drawers. Padlock clasp (padlock not supplied).
- Easy and fast positioning.
- Dissuasive and cosmetic.
- For JET+ roller cabinet.

= 0	H [mm]	L [mm]	P [mm]	∆7∆ [kg]
JET.A9M	795	120	25	4.0

JETXL anti-theft bar

- In addition to central locking of drawers. Locking by padlock (not supplied).
- Easy and fast positioning.
- Deterrent and elegant.
- For JET.XL roller cabinet
- Presentation: red colour (3020).

= 0	H [mm]	L [mm]	P [mm]	∆∏∆ [kg]
JET.A9XL	880	120	110	4.0





MOBILE STORAGE

ROLLER CABINET ACCESSORIES

[∖]■ Pictogram plate





- Drawer organization and identification.
- Tag labels to be affixed to the drawer handles.



= 0	Δ\Z [g]	
2225.A1	210	

Name Rubber matting M3





- Dimensions: L.568 x D.419 mm.
- To line drawers.



= 0	Δ [†] Δ [g]
2600.A2	483

lack Foam mat dimensions M3 - M4 - M5



- Foam 3 mm thickness.
- To protect and line drawers.
- M3: dimensions (L. x W.): 568 x 418 mm.
- M4: dimensions (L. x W.): 758 x 418 mm.
- M5: dimensions (L. x W.): 948 x 418 mm.

= 0	∆\\\\ [g]	
2600.M3	483	
2600.M4	500	
2600.M5	520	

Drawer partitions



- galvanised metal partitions held by rubber pad:
 - 2 small drawer heights (H mm) for JET+, JETXL or CHRONOXL.



⇒	H [mm]	∆7∆ [g]
JET2.15	60	32
JET2.16	130	70





Storage module for small components - 4 compartments



• 4 compartments of 2 different sizes for organised storage of fasteners, lugs, rivets and gaskets.

• Compatible with BP.MBOXS boxes.

= 0	Width I [mm]	L [mm]	∆7∆ [g]
PL.S384	188	107	136

Storage module for small components -12 compartments















































- lugs, rivets and gaskets.
- Compatible with BP.MBOXL boxes.

= 0	Width I [mm]	L [mm]	∆\\\ [g]
PL.L384	188	417	360

Storage module for small components - 9 compartments



• 9 compartments of 3 different sizes for organised storage of fasteners, lugs,

L [mm]



∆∏∆ [g]

275

lack Foam trays 3-3 to be cut





- High density dual color foam tray to be cut according to your needs.
- Dimensions: L.569 X D.420 mm.

= 0	H [mm]	Width I [mm]	L [mm]	∆7∆ [g]
PM.MOD3/3	45	420	569	80

ROLLER CABINET ACCESSORIES

Width I [mm]

H [mm]

rivets and gaskets.

PL.M384

• Compatible with BP.MBOXM boxes.

Storage set for small components in foam tray

• Compartments of different sizes for organised storage of fasteners, lugs, rivets and gaskets.

















Width I [mm]

L [mm]



HOW SHOULD STORAGE TRAYS BE USED WITH OUR THERMOFORMED MODULES?

INFORMATION

For XL modules (thermoformed and foam), storage trays are not necessary.

Roller cabinets until 2005





Roller cabinets from 2006























- If you have separable modules, remove the break-off part and fit your modules.
- . If you have older non separable modules, just position them.





With separable modules Fit your modules and the PL.655 tray to the right or left of your drawer.











PL.656 With older non separable modules

Install your modules, the PL.655 tray on the side and the PL.656 tray to the front or back of the drawer.



 ee Storage tray



• For securing modules and storing small tools and components.

∆∏∆ [g] PL.636 150





Side storage tray for XL drawer



- Fitted to the right or left of the drawer.
- For JET+, JETXL, CHRONOXL drawer.







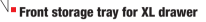












∆∏∆ [g]

- Fitted to the front or back of the drawer.
- For JET+, JETXL, CHRONOXL drawer.



















































PL.655





- For securing modules and storing small tools and components.
- Fitted to the front or back of the drawer.
- For JET+ drawer with 4 modules.







Front storage tray for JET+M5 drawer

- For securing modules and storing small tools and components.
- Fitted to the front or back of the drawer.
- For JET+ drawer with 5 modules.







Zero constraints with its self-supporting structure

- Imperatives such as water supplies, power supplies, thresholds, windows and doors cannot be moved.
- With its self-supporting structure, imagine your layout freely.
- Create star-shaped, back to back, U-shaped poles... the only limit is your imagination!











All the small details make the difference



High modularity

Assembly kits available in two sizes: 400 and 800 mm.

- 1- For a half-element or a high unit.
- 2- For 2 stacked elements.



• Perfect finish with the new tray adjustment system and the finish cheek to be fastened at the top of the tray.

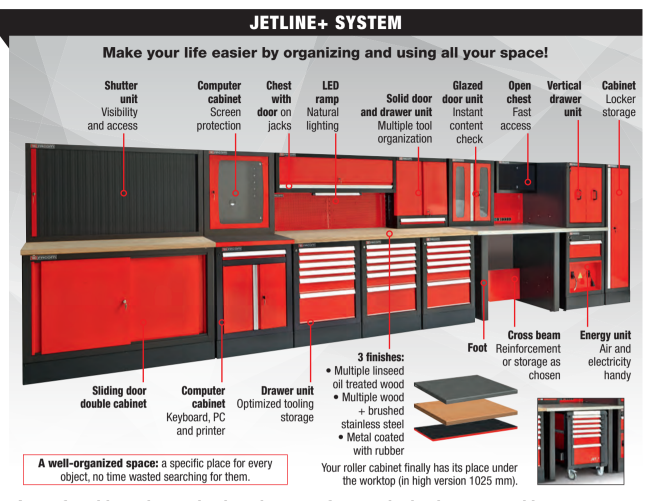




- Trays pre-drilled for passing the tubes. The units are fitted with jointed jacks for easy and fast adjustment and ensuring perfect stability.
- Easy to use: single key option upon request by means of interchangeable cylinders.





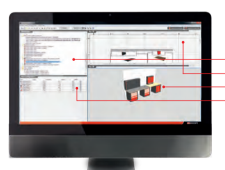


A comfortable and organized work space, for genuinely pleasant work!



Just add a raising base to elevate to 1025 mm. Ideal for working standing up and optimize the organization space.





Our configurator



Download the Jetline+ System Configurator 30 (Windows version) from our web site www.facom.com and design your own customized work space.

- · Products in the range
- 2D view
- 3D view
- Your product list

FLASH THIS QRCODE FOR DIRECT ACCESS TO OUR MINI-SITE JETLINE+









(RAL colours)



Your customization A workshop in your own colour scheme Extend customization further by choosing your furniture's colour scheme















































BASE UNITS JETLINE+

Jetline+ base units - 6 drawers





- 1 drawer: 130 mm high = 3 modules.
- 1 drawer: 270 mm high.
- Drawer useful size: L.569 x D.421 x H.60 mm.
- Supplied with 3 sets of partitions for drawers 60 mm high and 1 set of partitions for drawers 130 mm high.
- Centralized locking, jointed keylock. Interchangeable lock.
- Fitted with 4 pivoting jacks for a perfect finishing.
- Overall dimensions: L722 x D701 x H810 (H985 mm with raising base JLS2-BASEMBS).







= 0	H [mm]	L [mm]	P [mm]	Color	∆7∆ [kg]
JLS2-MBS6T	810	722	701	Black 9004 Red 3020	79.0

Jetline+ base units - 7 drawers







- 5 drawers : 60 mm high = 15 modules
- 1 drawer : 130 mm high = 3 modules
- 1 drawer : 270 mm high
- Drawer useful size: L.569 x D.421 x H.60 mm.
- Supplied with 3 sets of partitions for drawers 60 mm high and 1 set of partitions for drawers 130 mm high.
- Centralized locking, jointed keylock. Interchangeable lock.
- Fitted with 4 pivoting jacks for a perfect finishing.
- Overall dimensions: L722 x D701 x H810 (H985 mm with raising base JLS2-BASEMBS).



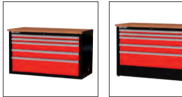
3 0	H [mm]	L [mm]	P [mm]	Color	∆7∆ [kg]
JLS2-MBS7T	810	722	701	Black 9004 Red 3020	82.5

JETLINE+ BASE UNIT WITH DRAWERS AND DOORS

Jetline+ base unit, double 5 drawers

- 2 drawers 60 mm high = 12 modules + free space of 15 cm.
- 2 drawer 130 mm high = 12 modules + free space of 15 cm.
- 1 drawer 270 mm high.
- Useful size of the drawers: L. 1296 x D.421mm x H.60/130/200 mm.
- Supplied with 8 partitions for 60 mm drawers and 8 partitions for 130 mm drawer.
- Centralized keylock (interchangeable cylinder).
- Fitted with 4 jack-mounted swivel feet for perfect adjustment.
- Overall dimensions: L.1449 x D.701 x H.810 mm (H.985 mm with the JLS2-BASEMBD riser).









Jetline+ base unit, double 6 drawers

- 4 drawers 60 mm high = 24 modules + free space of 15 cm.
- 1 drawer 130 mm high = 6 modules + free space of 15 cm.
- 1 drawer 270 mm high.
- Useful size of the drawers: L. 1296 x D.421mm x H.60/130/200 mm.
- Supplied with 12 partitions for 60 mm drawers and 4 partitions for 130 mm drawer.
- Centralized keylock (interchangeable cylinder).
- Fitted with 4 jack-mounted swivel feet for perfect adjustment.
- Overall dimensions: L.1449 x D.701 x H.810 mm (H.985 mm with the JLS2-BASEMBD riser).





























































BASE UNITS JETLINE+

Jetline+ base units - 2 vertical drawers



- 2 vertical drawers with perforated panels with square holes that can be used on either side.
- Flexible attachment of stored items thanks to a wide range of hooks. (see F13).
- Panels dimension 600 x 600 mm.
- Useful storage surface : 1,6 m2.
- Load resistance : 75 kg per drawer.
- Centralized locking system + interlock system to prevent multiple panels from being withdrawn.
- Fitted with 4 pivoting jacks for a perfect finishing.
- You can also stack 2 JLS2-MBSTV on, with a wooden top or a stainless top (metal top is forbidden).
- Dimensions: L722 x D701 x H 810 mm (H 985 mm with raising base JLS2-BASEMBS.







€0	H [mm]	L [mm]	P [mm]	Color	∆7∆ [kg]
JLS2-MBS2TV	810	722	701	Black 9004 Red 3020	70.0

Jetline+ base units glazed doors



- Transparent doors allow to quickly check contents and cleanless.
- 2 transparent swinging doors in plexiglas, thickness 3mm, mounted on invisible pin hinges offering a 110-degree opening. The doors are tested for 10,000 opening/closing cycles.
- 1 epoxy painted shelf adjustable in height (100 mm steps) withstanding 50 kg loads.
- · Unit fitted with jack feet for an adjustment ensuring perfect stability regardless of the type of floor.
- Keylock, supplied with 2 keys, including 1 jointed. Interchangeable lock.
- Overall dimensions: L722 x D701 x H810 mm (H 985 mm with the raising base JLS2-BASEMBS).





= 0	H [mm]	L [mm]	P [mm]	Color	∆7∆ [kg]
JLS2-MBSPV	810	722	701	Black 9004 Red 3020	55.7





Jetline+ base units full doors

- 2 swinging doors, thickness 3mm, mounted on invisible pin hinges offering a 110-degree opening. The doors are tested for 10,000 opening/closing cycles.
- 1 epoxy painted shelf adjustable in height (100 mm steps) withstanding 50 kg loads.
- · Unit fitted with jack feet for an adjustment ensuring perfect stability regardless of the type of floor.
- Keylock, supplied with 2 keys, including 1 jointed. Interchangeable lock
- Overall dimensions: L722 x D701 x H810 mm (H 985 mm with the raising base JLS2-BASEMBS).











Jetline+ base units double full doors

L [mm]

722

P [mm]

701

Color

Black 9004

Red 3020

∆ [kg]

57.5

H [mm]

810

- The double unit can be used for storing tools and/or items which are too long and bulky for standard units.
- With minimal door volumes, the sliding opening is perfect for small spaces.
- 2 metal sliding panels.

JLS2-MBSPP

- 1 epoxy painted shelf adjustable in height (100 mm steps) withstanding 75 kg loads.
- Unit fitted with jack feet for an adjustment ensuring perfect stability regardless of the type of floor.
- Keylock, supplied with 2 keys, including 1 jointed. Interchangeable lock.
- Overall dimensions : L1449 x D701 x H810mm. (H985 mm with the raising base JLS2-BASEMBD).



=	H [mm]	L [mm]	P [mm]	Color	∆™ [kg]
JLS2-MBDPP	810	1449	701	Black 9004 Red 3020	84.7



















































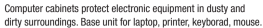




BASE UNITS JETLINE+

Jetline+ base units computer station





- Lockable 60 mm keyboard or laptop drawer with full extension.
- Pull-out mouse shelf (can be positioned on right or left side).
- · 2 swing-out doors.
- 1 adjustable pull-out shelf to receive a computer unit or printer.
- 1 power supply, consisting of a 6 SCHUKO sockets outlet with illuminated switch.
- Centralized locking system.
- Can be completed with the upper part JLS2-MHSPC. Use only metal worktops which are dedicated to this station (integrated holes for cables).
- Fitted with 4 jack feet for an adjustment ensuring perfect stability regardless of the type of floor.
- Overall Dimensions: L722 x D701 x H810 mm. (H985 mm with raising base JLS2-BASEMBS).





= 0	H [mm]	L [mm]	P [mm]	Color	∆ [kg]
JLS2-MBSPC	810	722	701	Black 9004 Red 3020	57.7

Jetline+ base units, technical unit





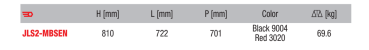


Upper part:

- Electrical duplex outlet allowing customers to install 3 sockets 45mm (Supplied without sockets) (including black covers).
- 1 drawer height 200 mm, fitted with a SCHUKO outlet (6 sockets) to recharge tools, lighting, mobile phone, laptop, etc

Lower part :

- Two 14 meters cable reels for compressed air and power supply roller guides for smooth cables extension and extraction.
- Quick release concealment panel to enclose and conceal the reels. Easy access to the reels.
- Cable management keeps everything tidy and meets the highest requirements.
- Centralized locking, jointed keylock. Interchangeable lock.
- · Fitted with 4 pivoting jacks for a perfect finishing.
- Overall Dimensions : L722 x D701 x H810 mm (H 985 mm with the raising base JLS2-BASEMBS).







Jetline+ raising base

- To increase the height from 850 to 1025 mm (including 40 mm worktop).
- Epoxy painted sheet steel (thickness 12/10th).
- Has to be fitted with the 4 pivoting jacks delivered with the base unit for a perfect finishing.

























































Jetline+ double unit

- To increase the height from 850 to 1025 mm (including 40 mm worktop).
- Epoxy painted sheet steel (thickness 12/10th).
- Has to be fitted with the 4 pivoting jacks delivered with the base unit for a perfect finishing.







TOP UNITS JETLINE+

Jetline+ top units single glazed doors





- Transparent doors allow you to quickly check contents and cleanliness.
- 2 transparent swinging doors in plexiglass, thickness 3 mm, mounted on invisible pin hinges offering a 110-degree opening.
- The doors are tested for 10,000 opening/closing cycles.
- 2 epoxy painted shelf adjustable in height (100 mm steps) withstanding 20 kg loads.
- Keylock, supplied with 2 keys, including 1 jointed. Interchangeable lock.
- Easy and fast fastening on a base unit using a "JLS2-TUBESUP 400" fitting kit.

型	H [mm]	L [mm]	P [mm]	Color	∆\\(\text{L} [kg]
JLS2-MHSPV	810	719	278	Black 9004 Red 3020	26.0

Jetline+ top units single full doors



- 2 swinging doors, mounted on invisible pin hinges offering a 110-degree opening. The doors are tested for 10,000 opening/closing cycles.
- 2 epoxy painted shelf adjustable in height (100 mm steps) withstanding20 kg loads.
- Keylock, supplied with 2 keys, including 1 jointed.
- Easy and fast fastening on a low unit thanks to the "KIT-TUBES" or "KIT-TUBESUP" fitting kit.



= 0	H [mm]	L [mm]	P [mm]	Color	∆ [kg]
JLS2-MHSPP	810	719	278	Black 9004 Bed 3020	27.5





Jetline+ top unit single full doors and 1 drawer

- Cabinet with vertical hanging and drawer sections.
- Vertical fastening part : Storage surface area: 1 m². The base and sides of the cabinet, door liners, are perforated for hanging tools using the CKS system.
- Opening at 180° of the 2 swinging doors for maximum visibility and accessibility.
- Drawer section: 1 drawer with heavy-duty ball-bearing slides, 100% opening. Drawer useful dimensions: L.569 x H.60 x D.210 mm.
- Centralised locking of the doors and drawer by keylock.
- Easy and fast fastening on a base unit using a "JLS2-TUBESUP 400" fitting Kit.



= 0	H [mm]	L [mm]	P [mm]	Color	∆∏∆ [kg]
JLS2-2201	810	719	278	Black 9004 Red 3020	31.0

Jetline+ top unit computer station

Top unit dedicated to the protection of your monitor.

- 1 swinging door with viewing window made of 3 mm plexiglas for 23 inches flat-screen monitor.
- 1 adjustable shelf epoxy painted.
- Can be installed on base unit JLS2-MBSPC to create a full computer station. In this case use only the metal worktop (JLS2-PM1).
- Easy and fast fastening on a base unit using a "JLS2-TUBESUP 400" fitting kit.



=	H [mm]	L [mm]	P [mm]	Color	∆7∆ [kg]
JLS2-MHSPC	810	719	278	Black 9004 Red 3020	22.7

















































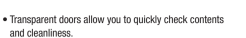




TOP UNITS JETLINE+

Jetline+ top units single glazed doors





- 2 transparent swinging doors in plexiglass, thickness 3 mm, mounted on invisible pin hinges offering a 110-degree opening.
- The doors are tested for 10,000 opening/closing cycles.
- 2 epoxy painted shelf adjustable in height (100 mm steps) withstanding 20 kg loads.
- Keylock, supplied with 2 keys, including 1 jointed. Interchangeable lock.
- Easy and fast fastening on a base unit using a "JLS2-TUBESUP 400" fitting kit.



3 0	H [mm]	L [mm]	P [mm]	Color	∆ [kg]
JLS2-MHDR	810	719	278	Black 9004 Red 3020	26.0

Jetline+ top units single full doors



- 2 swinging doors, mounted on invisible pin hinges offering a 110-degree opening. The doors are tested for 10,000 opening/closing cycles.
- 2 epoxy painted shelf adjustable in height (100 mm steps) withstanding20 kg loads.
- Keylock, supplied with 2 keys, including 1 jointed.
- Easy and fast fastening on a low unit thanks to the "KIT-TUBES" or "KIT-TUBESUP" fitting kit.



= 0	H [mm]	L [mm]	P [mm]	Color	∆7∆ [kg]
JLS2-MHTR	810	719	278	Black 9004 Red 3020	27.5





Jetline+ single open chest

- Open box for quick access. Ideal for storage of documents and/or consumables.
- Acceptable load 30 kg.
- Keylock.
- Easy and fast fastening on a base unit thanks to the JLS2- TUBESUP(800 ou 400) fitting kit.























































= 0	H [mm]	L [mm]	P [mm]	Color	∆ [kg]
JLS2-CHS	405	719	278	Black 9004	8.5

Jetline+ double open chest



- Open box for quick access. Ideal for storage of documents and/or consumables.
- · Acceptable load 50 kg.
- · Keylock.
- Easy and fast fastening on a base unit thanks to the JLS2- TUBESUP. (800 ou 400) fitting kit.





TOP UNITS JETLINE+

Jetline+ single full door chest





- Ideal for storage of documents and/or consumables.
- . Metal sheet lift door fitted with gas struts tested for 10,000 opening/closing cycles.
- · Acceptable load 30 kg.
- Centralized locking, jointed keylock. Interchangeable lock.
- Easy and fast fastening on a base unit thanks to the JLS2- TUBESUP (800 or 400) fitting kit.

= 0	H [mm]	L [mm]	P [mm]	Color	∆™∆ [kg]
JLS2-CHSPP	405	719	278	Black 9004 Red 3020	13.5

Jetline+ double full door chest





- Ideal for storage of documents and/or consumables.
- Metal sheet lift door fitted with gas struts tested for 10,000 opening/closing cycles.
- Acceptable load 50 kg.
- Centralized locking, jointed keylock. Interchangeable lock
- Easy and fast fastening on a base unit thanks to the JLS2- TUBESUP (800 or 400) fitting kit.

3 0	H [mm]	L [mm]	P [mm]	Color	∆7∆ [kg]
JLS2-CHDPP	405	1446	278	Black 9004 Red 3020	19.0





STORAGE CABINETS JETLINE+

Jetline+ one full door

- Low width for restricted spaces.
- For use as standard cabinet or as clothes locker.
- 1 swinging door, mounted on invisible pin hinges offering a 110-degree opening. The doors are tested for 10,000 opening/closing cycles.
- 3 epoxy painted shelves adjustable in height (100mm steps) withstanding 35 kg loads.
- 1 wardrobe bar for use as locker.
- Keylock, 2 points top and bottom.
- Overall dimensions: L500 x D509 x H1835 mm (feet 169 mm).

























































Jetline+ 2 full doors

JLS2-A500PP

H [mm]

1835

• An indispensable cabinet for organized and effective storage of all tools and consumables.

L [mm]

500

P [mm]

509

Color

Black 9004

Red 3020

∆∏∆ [kg]

70.0

- Swinging doors mounted on invisible pin hinges offering a 110-degree opening.
- The doors are tested for 10,000 opening/closing cycles.
- 3 epoxy painted shelves adjustable in height (100 mm steps) withstanding 75 kg loads.
- Keylock, 2 points top and bottom.
- Overall dimensions: L1000 x D509 x H1835 mm (feet 169 mm).

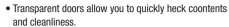


= 0	H [mm]	L [mm]	P [mm]	Color	∆\\[[kg]
JLS2-A1000PP	1835	1000	509	Black 9004 Red 3020	102.0

STORAGE CABINETS JETLINE+

ee Jetline+ 2 glazed doors





- 2 transparent swinging doors in Plexiglas, thickness 3 mm, mounted on invisible pin hinges offering a 110-degree opening.
- The doors are tested for 10,000 opening/closing cycles.
- 3 epoxy painted shelves adjustable in height (100 mm steps) withstanding 75 kg loads.
- . Keylock, 2 points top and bottom.
- Overall dimensions : L500 x D509 x H1835 mm (feet 169 mm).

P [mm]

509

Black 9004

Red 3020

L [mm]

1000

FITTING PANELS JETLINE+

V■ Jetline+ panels (800 mm) - L 724,5 mm



- Perforated panel: 6 x 6 mm in steps of 12 mm.
- Fixing of tools using the CKS range of hooks.

H [mm]

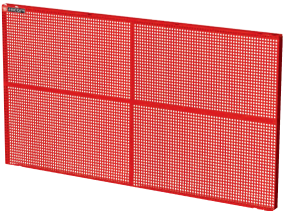
1835

- Stacking of 2 half-panels possible.
- Made of Epoxy painted sheet steel (thickness 12/10ths)
- Colour red 3020.

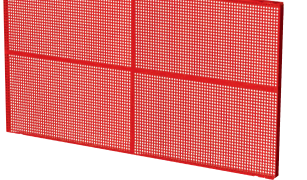
JLS2-A1000PV

= 0	H [mm]	L [mm]	P [mm]	Color	∆7∆ [kg]
JLS2-PAV1	805	724.5	45	Red 3020	5.6

Jetline+ panel (800 mm) - L.1452 mm



- Perforated panel: 6 x 6 mm in steps of 12 mm.
- Fixing of tools using the CKS range of hooks.
- Stacking of 2 half-panels possible.
- Made of Epoxy painted sheet steel (thickness 12/10ths)
- Colour red 3020.



= 0	H [mm]	L [mm]	P [mm]	Color	∆ [kg]
JLS2-PAV2	805	1452	45	Red 3020	10.6









∆ [kg]

95.0

Jetline+ half panels (400 mm) -L.724,5 mm



Jetline+ half panels (400 mm) -













































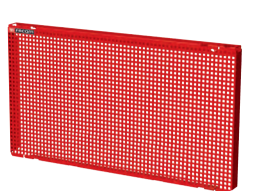


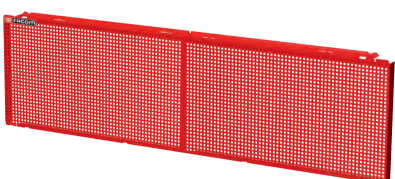






L.1452 mm





- Perforated panel: 6 x 6 mm in steps of 12 mm.
- Fixing of tools using the CKS range of hooks.
- Stacking of 2 half-panels possible.
- Made of Epoxy painted sheet steel (thickness 12/10ths).
- Colour red 3020.

= 0	H [mm]	L [mm]	P [mm]	Color	∆ [kg]
JLS2-PPAV1	403	724.5	45	Red 3020	3.1

- Perforated panel: 6 x 6 mm in steps of 12 mm.
- Fixing of tools using the CKS range of hooks.
- Stacking of 2 half-panels possible.
- Made of Epoxy painted sheet steel (thickness 12/10ths).
- Colour red 3020.

3 0	H [mm]	L [mm]	P [mm]	Color	∆ [kg]
JLS2-PPAV2	403	1452	45	Red 3020	6.2

Jetline+half panels (400 mm)



Jetline+ corner half panels (400mm)



- Perforated panel: 6 x 6 mm in steps of 12 mm.
- Fixing of tools using the CKS range of hooks.
- Stacking of 2 half-panels possible.
- Made of Epoxy painted sheet steel (thickness 12/10ths)
- Colour red 3020.
- Fitted with a block of 6 SCHUKO sockets with on-off switch.

⇒	H [mm]	L [mm]	P [mm]	Color	∆7∆ [kg]
JLS2-PPAV1ELEC	403	724.5	45	Red 3020	4.1

- Perforated panel: 6 x 6 mm in steps of 12 mm.
- Fixing of tools using the CKS range of hooks.
- Made of Epoxy painted sheet steel (thickness 12/10ths)
- Colour red 3020.
- Stacking of 2 half-panels possible.

⇒	H [mm]	L [mm]	P [mm]	Color	∆™ [kg]
II S2-PPAVA	403	1036	45	Red 3020	4.4

WOODEN WORKTOPS JETLINE+

Jetline+ wooden worktop - L 727 mm



[∖]■ Jetline+ wooden worktop - L 1455 mm







- Wooden panel made of multi-ply beech.
- Thickness 40 mm for strength and durability.
- Linseed oil treatment for improved resistance to liquids and easy maintenance.
- Fast and easy assembly thanks to pre-drilled metallic inserts positions.
- Load resistance : 500 kg pour JLS2-PB1.

- Wooden panel made of multi-ply beech.
- Thickness 40 mm for strength and durability.
- Linseed oil treatment for improved resistance to liquids and easy maintenance.
- Fast and easy assembly thanks to pre-drilled metallic inserts positions.
- Load resistance : 1 Tonne pour JLS2-PB2.

=	H [mm]	L [mm]	P [mm]	∆ [kg]
JLS2-PB1	40	727	750	17.9

= 0	H [mm]	L [mm]	P [mm]	∆ [kg]
JLS2-PB2	40	1455	750	35.2

[∖]■Jetline+ wooden worktop - L 2182 mm



Jetline+ corner worktop

• Wooden panel made of multi-ply beech.

• Thickness 40 mm for strength and durability.







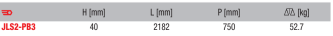
- Wooden panel made of multi-ply beech.
- Thickness 40 mm for strength and durability.
- Linseed oil treatment for improved resistance to liquids and easy maintenance.
- Fast and easy assembly thanks to pre-drilled metallic inserts positions.
- Load resistance : 1 Tonne pour JLS2-PB3.

. Load resistance: 100 kg.

⇒	H [mm]	L [mm]	P [mm]	∆∏∆ [kg]
JLS2-PBA	40	750	750	8.6

• Linseed oil treatment for improved resistance to liquids and easy maintenance.

• Fast and easy assembly thanks to pre-drilled metallic inserts positions.







Jetline+ wooden and stainless worktop corner



Jetline+ wooden and stainless worktop, 1455 mm

















(.....<u>• | 1444</u>)



- Fast and easy assembly thanks to pre-drilled metallic inserts positions.
- · Capable of supporting loads: 500 kg.

= 0	H [mm]	L [mm]	P [mm]	∆ [kg]
JLS2-PBST1	40	727	805	22 6



- Fast and easy assembly thanks to pre-drilled metallic inserts positions.
- · Capable of supporting loads: 1 Ton.

= 0	H [mm]	L [mm]	P [mm]	∆™∆ [kg]
JLS2-PBST2	40	1455	750	44.5





Jetline+ corner workshop









- Fast and easy assembly thanks to pre-drilled metallic inserts positions.
- Capable of supporting loads: 1 Ton.

= 0	H [mm]	L [mm]	P [mm]	∆7∆ [kg]
JLS2-PBST3	40	2182	750	66.6

- Panel made of multi-ply beech of thickness 40 mm covered with 10/10th 304L brushed stainless steel for improved impact and heat resistance KEY POINTS (edge also covered - painted metal cover for the sides). Sides will be protected by a finishing painted metal sheet.
- Fast and easy assembly thanks to pre-drilled metallic inserts positions.
- . Capable of supporting loads: 100 kg.

=	H [mm]	L [mm]	P [mm]	∆7∆ [kg]
JLS2-PBAST	40	750	750	10.6

(CONTO

WOODEN WORKTOPS JETLINE+

V■ Jetline+ metal worktop, 727 mm





- . Metal panel covered with a non slipping rubber mat.
- Perfect for the computer station, the worktop is integrating dedicated holes for cables. When you are using the computer unit JLS2-MBSPC alone (lower part), you can install your screen, without threads laying around. When you combine the base unit JLS2-MBSPC and the monitor cabinet JLS2-MHSPC, the passage of cables is done directly and discreetly.
- Epoxy painted (red RAL 3020).
- · Fast and easy assembly.

=	H [mm]	L [mm]	P [mm]	Color	∆7∆ [kg]
JLS2-PM1	40	727	750	Red 3020	10.0

Jetline+ metal worktop, 1455 mm



- Metal panel covered with a non slipping rubber mat.
- · Perfect for the computer station, the worktop is integrating dedicated holes for cables. When you are using the computer unit JLS2-MBSPC alone (lower part), you can install your screen, without threads laying around. When you combine the base unit JLS2-MBSPC and the monitor cabinet JLS2-MHSPC, the passage of cables is done directly and discreetly.
- Epoxy painted (red RAL 3020).
- · Fast and easy assembly.
- · Capable of supporting loads: 250 kg.

= 0	H [mm]	L [mm]	P [mm]	Color	∆7∆ [kg]
JLS2-PM2	40	1455	750	Red 3020	21.0

FEET - CROSS BEAMS JETLINE+

Jetline+ feet, 850 mm











- Foot made of Epoxy painted sheet steel (thickness 12/10ths).
- Equipped with feet with jack for adjustment giving complete stability. irrespective of the type of floor.

3 0	H [mm]	L [mm]	P [mm]	Color	∆™∆ [kg]
JLS2-PSB	810	100	650	Black 9004	15.5

- Foot made of Epoxy painted sheet steel (thickness 12/10ths).
- Equipped with feet with jack for adjustment giving complete stability, irrespective of the type of floor.

3 0	H [mm]	L [mm]	P [mm]	Color	∆\\\ [kg]
JLS2-PSH	985	100	650	Black 9004	19.0





Jetline+ cross beam 2 feet

- Multifunctions cross beam : connecting, reinforcement and storage space.
- 2 possible positions : In horizontal position, the cross becomes a real shelf that can receive objects heavy and bulky in. In vertical position, for 1025 height sets, the cross ensures connection between the units and let some space for your roller cabinet.
- Made of Epoxy painted sheet steel (thickness 12/10ths). Colour red 3020.



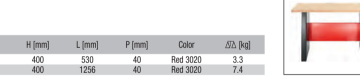
⇒ H	[mm] L [[mm] P [[mm]	Color	∑ [kg]
JLS2-TRAA2	400 1	053	40 I	Red 3020	6.2
JLS2-TRAA3	400 1	780	40 I	Red 3020	10.3

Jetline+ cross beam 1 feet - 1 base

- Multifunctions cross beam : connecting, reinforcement and storage space.
- 2 possible positions : In horizontal position, the cross becomes a real shelf that can receive objects heavy and bulky in. In vertical position, for 1025 height sets, the cross ensures connection between the units and let some space for your roller cabinet.
- Made of Epoxy painted sheet steel (thickness 12/10ths). Colour red 3020.







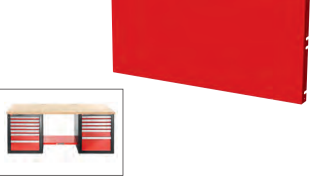
Jetline+ cross beam 2 base units

JLS2-TRAB2

- Multifunctions cross beam : connecting, reinforcement and storage space.
- 2 possible positions : In horizontal position, the cross becomes a real shelf that can receive objects heavy and bulky in. In vertical position, for 1025 height sets, the cross ensures connection between the units and let some space for your roller cabinet.
- Made of Epoxy painted sheet steel (thickness 12/10ths). Colour red 3020.



= 0	H [mm]	L [mm]	P [mm]	Color	∆™∆ [kg]
JLS2-TRBB3	400	733	40	Red 3020	4.4

























































FITTING KITS - ACCESSORIES JETLINE+



- JLS2-TUBESUP are made of 2 epoxy painted metallic tubes with fitting system under worktop.
- Dimensions : diameter 30 mm / lenght : 585 mm.

₹ 1	L [mm]	P [mm]	Color	∆\\\ [kg]
JLS2-TUBESUP400	585	30	Black 9004	2.0

- JLS2-TUBESUP are made of 2 epoxy painted metallic tubes with fitting system under worktop.
- Dimensions : diameter 30 mm / lenght : 585 990 mm.

= 0	L [mm]	P [mm]	Color	∆™ [kg]
JLS2-TUBESUP800	990	30	Black 9004	2.8

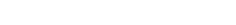
[∖] ■ Jetline+ key



[√]■Jetline+ lighting







- Only one key for all your units Jetline+
- Interchangeable lock Easy and fast to install.
- This option is free if you asked for it when you order your furniture. Otherwise, you will need to order the barrel in spare part.
- Rampe LED.
- 18w 1150 LUMEN.
- 30,000 hours.
- Natural Light.
- · Possible to connect few banks together.

ਤ 0	Δ'\(\Delta\) [g]
JLS2-1KEY	200

= 0	H [mm]	L [mm]	P [mm]	∆™ [g]
JLS2-LIGHT	27	584	42	600





Jetline+



























































√ ■ Jetline+ cables channel







- This metal support enables you to fix your lighting directly onto a verticalhooking panel (JLS2-PAV1, PAV2, ...).
- Epoxy painted steel black 9004.

=	H [mm]	Width I [mm]	L [mm]	∆7∆ [kg]
JLS2-LIGHTSUP	73	170	722	2.2

• Made of galvanized steel. Used to hold cables making them discrete. Easy fitting by screws at the back at the worktop.

= 0	H [mm]	Width I [mm]	L [mm]	∆™ [g]
JLS2-TC	35	40	727	100

Shelf for A500 cabinets







Shelf for A1000 cabinets



• Metal sheet shelf and fastening kit.

⇒	Δ™ [kg]
A1000PP.04	5.1

• Metal sheet shelf and fastening kit.

₹ 1	Δ\Δ [kg]
JLS2-A500PP.03	2.65

JETLINE+ ASSEMBLY KIT AND ACCESSORIES

Single shelf for MBS low units



· Metal sheet shelf and fastening kit.

3	∆7∆ [kg]	
JLS2-MBSPP.04	3.192	

Single shelf for MHS high units





· Metal sheet shelf and fastening kit.

= 0	Δ [†] Δ [kg]	
JLS2-MHSPP.01	1.755	

Interchangeable cylinder





₹ 1	∆\\(\(\lambda\) [kg]
JLS2.02	0.200

Lock for A1000, A500 cabinets and MBS furniture units



 $^{lacktrel{lack}lack}$ Lock for MBS Drawer units



- For cabinets A1000 and A500.
- For base units full doors JLS2-MBSPP, MBSPV.
- Cylinder + 2 keys.

3 0	∆T∆ [kg]	
JLS2-A1000PP.05	0.200	



• Cylinder + 2 keys.

= 0	∆™∆ [kg]	
JI \$2-MR\$.01	0.200	

ee Lock for MBD base units



Shutter cabinet lock



• Cylinder + 2 keys.

⇒	∆ī∆ [kg]	
JLS2-MBDPP.06	0.200	

- For cabinets JLS2-MHDR and JLS2-MHTR.
- Cylinder + 2 keys.

₹ 1	∆ ^T ∆ [kg]	
JLS2-MHDR.06	0.200	





HEAVY-DUTY WORKBENCHES







- Description:
- One 7-drawer unit JLS2-MBS7T:
 - 5 drawers 60 mm high, 1 drawer 130 mm high, 1 drawer 200 mm high.
 - Drawer useful size: L.569 x D.421 mm.
 - Single keylock.
 - Fitted with 4 jack-mounted swivel feet for perfect adjustment.
 - Overall dimensions: L.722 x D.701 x H.810 mm.
- 1 JLS2-PSB foot:
 - Foot made of epoxy painted sheet steel (thickness 12/10ths).
 - Fitted with jack-mounted swivel feet for adjustment providing complete stability irrespective of the type of floor.
 - Dimensions: L.100 mm x H.810 mm x D.650 mm.
 - Colour black 9004.
- A wooden worktop JLS2-PB3:
- Depth 750 mm, thickness 40 mm ensuring resistance and durability.
- Linseed oil treatment for improved resistance to liquids and ease of maintenance. Capable of supporting loads: 1 ton.
- A JLS2-TRAB3 cross-beam:
- Multifunction cross beam: connecting, reinforcement and storage space, 2 possible positions: horizontal or vertical.
- Made of epoxy painted sheet steel (thickness 12/10ths).



= 0	H [mm]	L [mm]	P [mm]	Color	∆7∆ [kg]
JLS2-2MW7DL	850	2182	750	Red 3020 Black 9004	158.1



















































HEAVY-DUTY WORKBENCHES

lack Heavy-duty workbench 2182 mm - 7 drawers - stainless steel worktop - low version





- One 7-drawer unit JLS2-MBS7T:
 - 5 drawers 60 mm high, 1 drawer 130 mm high, 1 drawer 200 mm high.
 - Drawer useful size: L.569 x D.421 mm
- Centralized keylock
- Fitted with 4 jack-mounted swivel feet for perfect adjustment.
- Overall dimensions: L.722 x D.701 x H.810 mm
- 1 foot JLS2-PSB:
- Foot made of epoxy painted sheet steel (thickness 12/10ths).
- Fitted with jack-mounted swivel feet for adjustment providing complete stability irrespective of the type of floor.
- Dimensions: L.100 mm x H.810 mm x D.650 mm.
- Colour black 9004.
- A JLS2-PBST3 worktop:
- Panel made of multi-ply beech of thickness 40 mm covered with 10/10th 304 L brushed stainless steel for improved impact and heat resistance (edge also covered - painted metal cover for the sides). Sides will be protected by a finishing painted metal sheet.
- Fast and easy assembly thanks to pre-drilled metallic inserts positions. Capable of supporting loads: 1 ton.
- A JLS2-TRAB3 cross-beam
- Multifunction cross beam: connecting, reinforcement and storage space, 2 possible positions: horizontal or vertical.
- Made of epoxy painted sheet steel (thickness 12/10ths).

=	H [mm]	L [mm]	P [mm]	Color	∆7∆ [kg]
JLS2-2MS7DL	850	2182	750	Red 3020 Black 9004	172

ackslash Heavy-duty workbench 2182 mm - 7 drawers - wooden worktop - low version and shutter cabinet



- Workstation, made of a workbench and a shutter cabinet:
- Workbench JLS2-2MW7DL.
- · Cabinet JLS2-MHTR.
- The vertical hook panels provide high visibility and direct access to the tools.



= 0	Color	∆\\\ [kg]
JLS2-2MW7DSCL	Red 3020 Black 9004	190,8





Heavy-duty workbench 2182 mm - 13 drawers - stainless steel worktop - low version

- Description:
- One 6-drawer unit JLS2-MBS6T:
 - 4 drawers 60 mm high, 1 drawer 130 mm high, 1 drawer 270 mm high.
- One 7-drawer unit JLS2-MBS7T:
- 5 drawers 60 mm high, 1 drawer 130 mm high, 1 drawer 200 mm high.
- Drawer useful size: L.569 x D.421 mm.
- Single keylock.
- Fitted with 4 jack-mounted swivel feet for perfect adjustment.
- Overall dimensions: L.722 x D.701 x H.810 mm.
- 1 JLS2-PSB foot:
- Foot made of epoxy painted sheet steel (thickness 12/10ths).
- Fitted with jack-mounted swivel feet for adjustment providing complete stability irrespective of the type of floor.
- Dimensions: L.100 mm x H.810 mm x D.650 mm.
- Colour black 9004.
- One JLS2-PBST3 worktop:
- Panel made of multi-ply beech of thickness 40 mm covered with 10/10th 304 L brushed stainless steel for improved impact and heat resistance (edge also covered - painted metal cover for the sides). Sides will be protected by a finishing painted metal sheet.
- Fast and easy assembly thanks to pre-drilled metallic inserts positions. Capable of supporting loads: 1 ton.
- A JLS2-TRBB3 cross-beam
- Multifunction cross beam: connecting, reinforcement and storage space, 2 possible positions: horizontal or vertical.
- Made of epoxy painted sheet steel (thickness 12/10ths).

= 0	H [mm]	L [mm]	P [mm]	Color	∆™ [kg]
JLS2-2MS13DL	850	2182	750	Red 3020 Black 9004	232.5







Heavy-duty workbench 2182 m - 13 drawers - wooden worktop - low version

- Description:
- One 6-drawer unit JLS2-MBS6T:
- 4 drawers 60 mm high, 1 drawer 130 mm high, 1 drawer 270 mm high.
- One 7-drawer unit JLS2-MBS7T:
- 5 drawers 60 mm high, 1 drawer 130 mm high, 1 drawer 200 mm high.
- Drawer useful size: L.569 x D.421 mm.
- Single keylock.
- Fitted with 4 jack-mounted swivel feet for perfect adjustment.
- Overall dimensions: L.722 x D.701 x H.810 mm.
- 1 JLS2-PSB foot:
- Foot made of epoxy painted sheet steel (thickness 12/10ths).
- Fitted with jack-mounted swivel feet for adjustment providing complete stability irrespective of the type of floor.
- Dimensions: L.100 mm x H.810 mm x D.650 mm.
- Colour black 9004.
- A JLS2-PB3 wooden worktop:
- Depth 750 mm, thickness 40 mm ensuring resistance and durability.
- Linseed oil treatment for improved resistance to liquids and ease of maintenance. Capable of supporting loads: 1 ton.
- A JLS2-TRBB3 cross-beam:
 - Multifunction cross beam: connecting, reinforcement and storage space, 2 possible positions: horizontal or vertical.
- Made of epoxy painted sheet steel (thickness 12/10ths).

型	H [mm]	L [mm]	P [mm]	Color	∆™∆ [kg]
JLS2-2MW13DL	850	2182	750	Red 3020 Black 9004	218.6























































JLS2-2MW7DH

JLS2-2MS7DH

HEAVY-DUTY WORKBENCHES

Heavy-duty workbench 2182mm - 7 drawers - stainless steel or wooden worktop - high version

- Description:
 - One 7-drawer unit JLS2-MBS7T:
 - 5 drawers 60 mm high, 1 drawer 130 mm high, 1 drawer 200 mm high.
 - Drawer useful size: L.569 x D.421 mm.
 - Single keylock.
 - Fitted with 4 jack-mounted swivel feet for perfect adjustment.
 - Overall dimensions: L.722 x D.701 x H.810 mm.
 - 1 JLS2-PSH foot:
 - Foot made of epoxy painted sheet steel (thickness 12/10ths).
 - Fitted with jack-mounted swivel feet for adjustment providing complete stability irrespective of the type of floor.
 - Dimensions: L.100 mm x H.985 mm x D.650 mm.
 - Colour black 9004.
 - 1 low unit raising base JLS2-BASEMBS:
 - Base in 12/10th steel sheet.
 - Dimensions: L.720 mm x H.180 mm x D.699 mm.
 - Colour black 9004.
 - A wooden worktop JLS2-PB3
 - Depth 750mm, thickness 40 mm ensuring resistance and durability.
 - Linseed oil treatment for improved resistance to liquids and ease of maintenance. Capable of supporting loads: 1 ton.
 - One stainless steel worktop JLS2-PBST3:
 - Panel made of multi-ply beech of thickness 40 mm covered with 10/10th 304 L brushed stainless steel for improved impact and heat resistance (edge also covered - painted metal cover for the sides). Sides will be protected by a finishing painted metal sheet.
 - Fast and easy assembly thanks to pre-drilled metallic inserts positions. Capable of supporting loads: 1 ton.
 - A cross-beam JLS2-TRAB3:
 - Multifunction cross beam: connecting, reinforcement and storage space, 2 possible positions: horizontal or vertical.
 - Made of epoxy painted steel sheet (thickness 12/10ths).
 - Colour red 3020.

3 0	H [mm]	L [mm]	P [mm]	Color	∆7∆ [kg]
JLS2-2MW7DH	1025	2182	750	Red 3020 Black 9004	177.1
JLS2-2MS7DH	1025	2182	750	Red 3020 Black 9004	177.1

Heavy-duty workbench 2182 mm - 7 drawers - stainless steel worktop - low version and shutter cabinet



- Workstation, made of a workbench and a shutter cabinet:
- Workbench JLS2-2MS7DL:
- Fitted with a 7-drawer unit JLS2-MBS7T (5 drawers 60 mm high, 1 drawer 130 mm high, 1 drawer 200 mm high.) drawer useful size (L. x D.): 569 x 421 mm.
- Worktop made of multi-ply beech of thickness 40 mm covered with 10/10th 304L brushed stainless steel. (L. x D.)2182x750mm
- Weight: 172 kg.
- Cabinet JLS2-MHTR:
- Stores long and cumbersome tools and/or objects
- . The vertical hook panels provide high visibility and direct access to the tools.
- Shutter with key lock.
- Fitted with a perforated panel (6x6 mm with 12 mm pitch) to hang the tools with the range of CKS hooks.
- To be fastened directly on the worktop or wall.
- Hanging volume useful size: L.2057xD.183xH.714 mm.
- Weight: 32.7 kg.

=	Color	∆\\\ [kg]
JLS2-2MS7DSCL	Red 3020 Black 9004	204.7





lack Heavy-duty workbench 2182 m - 13 drawers - Wooden worktop - high version

































- Description:
- One 6-drawer unit JLS2-MBS6T:
 - 4 drawers 60 mm high, 1 drawer 130 mm high, 1 drawer 270 mm high.
- One 7-drawer unit JLS2-MBS7T:
- 5 drawers 60 mm high, 1 drawer 130 mm high, 1 drawer 200 mm high.
- Drawer useful size: L.569 x D.421mm.
- Single keylock.
- Fitted with 4 jack-mounted swivel feet for perfect adjustment.
- Overall dimensions: L.722 x D.701 x H.810 mm.
- 1 JLS2-PSH foot:
- Foot made of epoxy painted sheet steel (thickness 12/10ths).
- Fitted with jack-mounted swivel feet for adjustment providing complete stability irrespective of the type of floor.
- Dimensions: L.100 mm x H.985 mm x D.650 mm.
- Colour black 9004.
- 1 low unit raising base JLS2-BASEMBS:
 - Base in 12/10th steel sheet.
 - Dimensions: L.720 mm x H.180 mm x D.699 mm.
 - Colour black 9004
- A wooden worktop JLS2-PB3
- Depth 750mm, thickness 40 mm ensuring resistance and durability.
- Linseed oil treatment for improved resistance to liquids and ease of maintenance. Capable of supporting loads: 1 ton.
- A JLS2-TRBB3 cross-beam
- Multifunction cross beam: connecting, reinforcement and storage space, 2 possible positions: horizontal or vertical.
- Made of epoxy painted steel sheet (thickness 12/10ths).
- Colour red 3020.

=	H [mm]	L [mm]	P [mm]	Color	∆∏∆ [kg]
JLS2-2MW13DH	1025	2182	750	Black 9004 Red 3020	249.6



Heavy-duty workbench 2182 mm - 13 drawers - stainless steel worktop - high version

- Description:
- One 6-drawer unit JLS2-MBS6T.
- One 7-drawer unit JLS2-MBS7T.
- 1 foot JLS2-PSH.
- 1 low unit raising base JLS2-BASEMBS.
- One JLS2-PBST3 worktop:
- Panel made of multi-ply beech of thickness 40 mm covered with 10/10th 304 L brushed stainless steel for improved impact and heat resistance (edge also covered - painted metal cover for the sides). Sides will be protected by a finishing painted metal sheet.
- Fast and easy assembly thanks to pre-drilled metallic inserts positions. Capable of supporting loads: 1 ton.
- A JLS2-TRBB3 cross-beam.

宝)	H [mm]	L [mm]	P [mm]	Color	∆ [kg]
JLS2-2MS13DH	1025	2182	750	Black 9004 Red 3020	263,5



HEAVY-DUTY WORKBENCHES

Heavy-duty workbench 2182mm - 7 drawers - stainless steel worktop high version and shutter cabinet





- Workstation, made of a workbench and a shutter cabinet:
- Workbench JLS2-2MW7DH:
 - fitted with a 7-drawer unit JLS2-MBS7T (5 drawers 60 mm high, 1 drawer 130 mm high, 1 drawer 200 mm high.) drawer useful size (L. x D.): 569 x 421 mm.
 - Beech-ply worktop (thickness: 40 mm), treated with linseed oil for ease of maintenance. (L. x D.)2182x750mm
 - Weight: 177.1 kg.
- Cabinet JLS2-MHTR:
- Stores long and cumbersome tools and/or objects
- The vertical hook panels provide high visibility and direct access to the tools.
- Shutter with key lock.
- Fitted with a perforated panel (6x6mm with 12 mm pitch) to hang the tools with the range of CKS hooks.
- To be fastened directly on the worktop or wall.
- Hanging volume useful size: L2057xD183xH714mm
 - Weight: 32.7 kg.

=	Color	∆\\\ [kg]
JLS2-2MS7DSCH	Red 3020 Black 9004	209,8

ackslash Heavy-duty workbench 2182mm - 7 drawers - wooden worktop - high version and shutter cabinet







- Workstation, made of a workbench and a shutter cabinet:
- Workbench JLS2-2MW7DH:
- fitted with a 7-drawer unit JLS2-MBS7T (5 drawers 60 mm high. 1 drawer 130 mm high, 1 drawer 200 mm high.) drawer useful size (L. x D.): 569 x 421 mm.
- Beech-ply worktop (thickness: 40 mm), treated with linseed oil for ease of maintenance. (L. x D.)2182x750mm
- Weight: 177.1 kg.
- Cabinet JLS2-MHTR:
- Stores long and cumbersome tools and/or objects
- The vertical hook panels provide high visibility and direct access to the tools.
- Shutter with key lock.
- Fitted with a perforated panel (6x6mm with 12 mm pitch) to hang the tools with the range of CKS hooks.
- To be fastened directly on the worktop or wall.
- Hanging volume useful size: L2057xD183xH714mm
- Weight: 32.7 kg.

= 0	Color	∆7∆ [kg]
JLS2-2MW7DSCH	Black 9004 Red 3020	209.80





MAINTENANCE WORKBENCHES

Naintenance workbench – 6 drawers, wooden top, 2 m



- 3 drawers 60 mm.
- 2 drawers 130 mm.
- 1 drawer 200 mm.
- The drawers can be fitted with thermoshaped and foam modules Maximum load resistance per drawer: 20/25/30 kg.
- Polypropylène drawer pulls with safety hooks.
- Lock on side to reduce the risk of damage. Centralized locking system, delivered with 2 keys, one folding.
- Leg:
- Steel sheet "U" profile.
- Arranged for ground fixing.
- Worktop:
 - 40 mm multilayered beech wood.
 - Suitable for installing a vice.
 - Spread load resistance: 1 ton.
- Accessories:
- Integrated holder for cans or bottles (Free positioning on right or left).
- Sides of the drawer unit are perforated to receive most of the JET.XL accessories range.
- Metal partitions can be provided in option (JET2.15 for 60 mm drawers and JET2.16 for 130 mm drawers).
- · Easy and fast assembly.
- Overall dimensions (L. x D. x H.): L2000*D700*H816 mm.
- Drawer useful size: L.569 x D.421 x H.60 / 130 / 200 mm.

= 0	H [mm]	L [mm]	P [mm]	Color	∆ [kg]
2000.ROLL6M3W	850	2000	700	Red 3020	89





lack Maintenance workbench – 6 drawers, galvanized top, 2 m

- 6 drawers unit:
- 3 drawers 60 mm.
- 2 drawers 130 mm.
- 1 drawer 200 mm.
- The drawers can be fitted with thermoshaped and foam modules Maximum load resistance per drawer: 20/25/30 kg.
- Polypropylène drawer pulls with safety hooks.
- Lock on side to reduce the risk of damage. Centralized locking system, delivered with 2 keys, one folding.
- Leg:
 - Steel sheet "U" profile.
 - Arranged for ground fixing.
- Worktop:
 - 2.5 mm shock- and heat-resistant galvanised metal sheet.
- 30 mm Safety edges on 3 sides with rounded and smooth border to avoid injuries.
- Spread load resistance: 800 kg.
- · Accessories:
- Integrated holder for cans or bottles (Free positioning on right or left).
- Sides of the drawer unit are perforated to receive most of the JETXL accessories range (F13 catalogue).
- Metal partitions can be provided in option (JET2.15 for 60 mm drawers and JET2.16 for 130 mm drawers).
- · Easy and fast assembly.
- Drawer useful size: L.569 x D.421 x H.60 / 130 / 200 mm.

= 0	H [mm]	L [mm]	P [mm]	Color	∆∏∆ [kg]
2000.ROLL6M3G	850	2000	700	Red 3020	87

























































MAINTENANCE

Maintenance workbench 2 m long with drawers



- Worktop length: 2 m.
- Surface width: 750 mm.
- Height: 860 mm.
- Treated beech-ply worktop 40 mm thick.
- 2235.AT3 3-drawer unit with partitions.
- Possibility to fasten a 2nd 2235.AT drawer unit.
- Drawer size: L.534 x D.358 mm.



=	H [mm]	L [mm]	Δ1∆ [kg]
2250.AT3	860	2000	96.5

Maintenance workbench 2 m long



- Worktop length: 2 m.
- Surface width: 750 mm.
- Height: 860 mm.
- Treated beech-ply worktop 40 mm thick.
- Possibility to fasten 2 2235.AT drawer units.



= D	H [mm]	L [mm]	∆\\\ [kg]
2250	860	2000	70.5





Maintenance workbench 1.5 m long with vertical panel

- Worktop length: 1.5 m.
- Surface width: 750 mm.
- Height: 860 mm.
- Treated beech-ply worktop 40 mm thick.
- Tools hung with CKS system on vertical panel: 1500 x 510 x 50 mm.
- 2235.AT3 3-drawer unit with partitions.
- Drawer size: L.534 x D.358 mm.



⇒	H [mm]	L [mm]	∆\\\ [kg]
2245.PVAT3	860	1500	97.3

Maintenance workbench 1.5 m long

- Worktop length: 1.5 m.
- Surface width: 750 mm.
- Height: 860 mm.
- Treated beech-ply worktop 40 mm thick.
- Possibility to fasten a 2235.AT drawer unit.







(....)

























MAINTENANCE

ee Double drawer unit





Triple drawer unit





- Drawer unit to fit either side under worktop.
- · Fittings supplied.
- · Keylock.
- Drawer dimensions:
- L.534 x H.100 x D.358 mm (x2).

=	H [mm]	L [mm]	P [mm]	Dimension [mm]	∆\\\ [kg]
2235.AT2	325	670	426	670 x 426 x 315	20.5

- Drawer unit to fit either side under worktop.
- · Fittings supplied.
- · Keylock.
- Drawer dimensions:
 - L.534 x H.50 x D.358 mm (x2).
- L.534 x H.100 x D.358 mm (x1).

= 0	H [mm]	L [mm]	P [mm]	Dimension [mm]	∆\\(\(\) [kg]
2235.AT3	315	670	426	670 x 426 x 315	26.0

Maintenance workbench - galvanized steel worktop - 1.5 m



- Worktop in 2.5 mm shock- and heat-resistant galvanised metal sheet.
- · Welded and bolted heavy duty metallic construction.
- Static load resistance 500 kg.
- · Safety edges on 3 sides.
- Floor anchoring possible.
- Can be fitted with 2 additional drawers WB.DRAWERPB.
- Wide cross-piece used as shelf or foot rest.
- · Easy and fast assembly.

= 0	H [mm]	L [mm]	P [mm]	∆∏∆ [kg]
WB.1500GSA	850	1500	750	59.0

ee Maintenance workbench - galvanized steel worktop - 2 m



- Worktop in 2.5 mm shock- and heat-resistant galvanised metal sheet.
- Welded and bolted heavy duty metallic construction.
- Static load resistance 700 kg.
- · Safety edges on 3 sides.
- Floor anchoring possible.
- Can be fitted with 2 additional drawers WB.DRAWERPB.
- Wide cross-piece used as shelf or foot rest.
- · Easy and fast assembly.

⇒	H [mm]	L [mm]	P [mm]	∆7∆ [kg]
WB.2000GSA	850	2000	750	81.5





Maintenance workbench - multilayered beech wood worktop - 1.5 m

- Worktop in 30 mm multilayered beech wood coated with lint oil for increased resistance to liquids and easy maintenance.
- Welded and bolted heavy duty metallic construction.
- Static resistance: 800 kg.
- Floor anchoring possible.
- Suitable for installing a vice.
- Wide cross-piece used as shelf or foot rest.
- Can be fitted with 2 additional drawers WB.DRAWERPB.
- · Easy and fast assembly.







Maintenance workbench - multilayered beech wood worktop - 2 m

- Worktop in 30 mm multilayered beech wood coated with lint oil for increased resistance to liquids and easy maintenance.
- · Welded and bolted heavy duty metallic construction.
- Static resistance: 1 ton.
- Floor anchoring possible.
- Suitable for installing a vice.
- Wide cross-piece used as shelf or foot rest.
- Can be fitted with 2 additional drawers WB.DRAWERPB.
- · Easy and fast assembly.



= 0	H [mm]	L [mm]	P [mm]	∆7∆ [kg]
WB.2000WA	850	2000	750	70.0

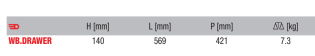
STANDARD

ee Drawer

- Drawer unit 140mm long to fit either side under worktop.
- Can be fitted with 3 modules.





























































DRAWER CABINETS

DRAWER CABINET

Heavy loads

- High strength telescopic ball sliders with full opening.
- 75 kg for small drawers (50/75/100).
- 120 kg for large drawers (125/175/225) - 2 pairs of sliders.



Organised storage

- 1 The drawers are fitted with 6 "XL" modules.
- As an option: Transversal and longitudinal galvanised sheet partition system.
- And modular tray sets.



- Effective drawer dimensions: L 840 mm x D 570 mm x H 50/75/125/175/225 mm.
- Stackable (supplied with a linking kit).

Safety

- Central drawer locking: the drawers are locked simultaneously. (cabinet supplied with 2 keys).
- Anti-tilt system: with selective drawer opening, opening one drawer locks all others. This prevents the cabinet from tilting.
- Floor anchoring possible.

Heavy load industrial unit with 6 drawers





Heavy-duty industrial unit with 7 drawers







- 1 drawer H.75 mm.
- 2 drawers H.175 mm.
- 1 drawer H.25 mm.
- The drawers can also be fitted with "XL" modules.
- High strength 100% opening ball bearing telescopic sliders.
- 75 kg for small drawers (50/75/100).
- 120 kg for large drawers (125/175/225) 2 pairs of sliders.
- Drawer useful dimensions: L.840 xD.570 x H.50/75/125/175/225 mm.
- The cabinets are stackable (supplied with linking kit).
- Safety:
- Drawer centralised locking: the drawers are locked simultaneously. (cabinet supplied with 2 keys).
- Anti-tilting system: when opened individually, each drawer locks all others. This prevents the cabinet from tipping over.
- Ground-anchoring option.

3 0	H [mm]	L [mm]	P [mm]	∆7∆ [kg]
2936B	1000	980	680	139.0





· High storage and load capacity.

- 4 drawers H.75 mm.
- 2 drawers H.125 mm.
- 1 drawers H.175 mm.
- The drawers can also be fitted with "XL" modules.
- . High strength 100% opening ball bearing telescopic sliders.
- 75 kg for small drawers (50/75/100).
- 120 kg for large drawers (125/175/225) 2 pairs of sliders.
- Drawer useful dimensions: L.840 x D.570 x H.50/75/125/175/225 mm.
- The cabinets are stackable (supplied with linking kit).
- Drawer centralised locking: the drawers are locked simultaneously. (cabinet supplied with 2 keys).
- Anti-tilting system: when opened individually, each drawer locks all others. This prevents the cabinet from tipping over.
- Ground-anchoring option.

⇒	H [mm]	L [mm]	P [mm]	∆7∆ [kg]
2937B	1000	980	680	154.0





Heavy-duty industrial unit with 8 drawers

- . High storage and load capacity.
- 4 drawers H.50 mm.
- 1 drawer H.75 mm.
- 2 drawers H.125 mm.
- 1 drawer H.175 mm.
- The drawers can also be fitted with "XL" modules.
- High strength 100% opening ball bearing telescopic sliders.
- 75 kg for small drawers (50/75/100).
- 120 kg for large drawers (125/175/225)
 - 2 pairs of sliders.
- Drawer useful dimensions: L.840 x D.570 x H.50/75/125/175/225 mm.

H [mm]

1000

- The cabinets are stackable (supplied with linking kit).
- Safety:
- Drawer centralised locking: the drawers are locked simultaneously. (cabinet supplied with 2 keys).
- Anti-tilting system: when opened individually, each drawer locks all others. This prevents the cabinet from tipping over.

∆7∆ [kg]

161.5

- Ground-anchoring option.

P [mm]

680





Heavy-duty					
V= Heavy_duty	inductrial	unit	with	a	drawere
iicavy-uuty	muusma	ullit	AAICII	J	uiawcis

- . High storage and load capacity.
- 4 drawers H.50 mm.
- 3 drawer H.75 mm.
- 2 drawers H.125 mm.
- The drawers can also be fitted with "XL" modules.
- High strength 100% opening ball bearing telescopic sliders.
- 75 kg for small drawers (50/75/100).
- 120 kg for large drawers (125/175/225) -2 pairs of sliders.
- Drawer useful dimensions: L.840 x D.570 x H.50/75/125/175/225 mm.

- The cabinets are stackable (supplied with linking kit).
- Safety:

L [mm]

980

- Drawer centralised locking: the drawers are locked simultaneously. (cabinet supplied with 2 keys).
- Anti-tilting system: when opened individually, each drawer locks all others. This prevents the cabinet from tipping over.
- Ground-anchoring option.



















- Partitioning system in galvanised metal sheet.
- · 2 separations.
- 4 partitions 200 mm high.
- 2 partitions 400 mm high.

€0	∆7∆ [kg]
2930.C3	3.3

Supplied with 18 partitions for drawers 80 and 75 mm wall





- Partitioning system in galvanised metal sheet.
- · 3 separations.
- 4 partitions 100 mm high.
- 3 partitions 300 mm high.
- 8 partitions 200 mm high.

= 0	∆™∆ [kg]
2930.C1	2.6

Set of 27 partitions for drawers 75 mm wall





- · Partitioning system in galvanised metal sheet.
- 5 separations.
- 16 partitions 100 mm high.
- . 6 partitions 200 mm high.

亜	∆7∆ [kg]	
2930.C2	4.6	





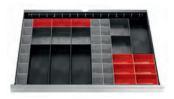








Set of 57 plastique trays





Set of 25 plastique trays





· Different coloured plastic modular trays

• 36 trays: 62,7 x 69,7 mm. • 12 trays : 125,4 x 69,7 mm. • 6 trays: 125,4 x 139,4 mm.

• 3 trays: 125,4 x 278,8 mm.

3 0	∆™∆ [g]
2930.B1A	500



• 12 trays : 62,7 x 69,7 mm. • 12 trays : 125,4 x 69,7 mm. • 6 trays: 125,4 x 139,4 mm. • 6 trays: 125,4 x 278,8 mm.



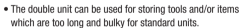
⇒	ΔTΔ [g]
2930.B2A	200

WORKTOP CABINETS AND WALL STORAGE UNITS

Jetline+ top unit double with shutter







- · Maximum visibility and accessibility thanks to vertical hooking part.
- · Shutters opening fully offers a direct tool access.
- Shutter, key-lock closing (Interchangeable lock).
- Fitted with a perforated panel (6 x 6 mm au pas de 12 mm) for a fixing of tools using the CKS range of hooks
- Easy and direct fixing on the worktop or to the wall. No fitting kits to use.
- Overall dimensions: L1455 x D278 x H810 mm.
- Hook fastening useful dimensions: L1330 x D183 x H714 mm.

=	H [mm]	L [mm]	P [mm]	Color	∆™∆ [kg]
JLS2-MHDR	810	1455	278	Black 9004 Red 3020	24.2

Jetline+ top unit triple with shutter





- The double unit can be used for storing tools and/or items which are too long and bulky for standard units.
- . Maximum visibility and accessibility thanks to vertical hooking part.
- Shutters opening fully offers a direct tool access.
- Shutter, key-lock closing (Interchangeable lock).
- Fitted with a perforated panel (6*6mm au pas de 12 mm) for a fixing of tools using the CKS range of hooks
- Easy and direct fixing on the worktop or to the wall. No fitting kits to use.
- Overall dimensions: L2182 x D278 x H810 mm.
- Hook fastening useful dimensions: L2057 x D183 x H714mm.

= 0	H [mm]	L [mm]	P [mm]	Color	∆7∆ [kg]
JLS2-MHTR	810	2182	278	Black 9004 Red 3020	32.7





Jetline+ top unit single full doors and 1 drawer

- · Cabinet with vertical hanging and drawer sections.
- Vertical fastening part : Storage surface area: 1 m². The base and sides of the cabinet, door liners, are perforated for hanging tools using the CKS system.
- Opening at 180° of the 2 swinging doors for maximum visibility and accessibility.
- Drawer section :
 - 1 drawer with heavy-duty ball-bearing slides, 100% opening.
 - Drawer useful dimensions: L.569 x H.60 x D.210 mm.
 - Centralised locking of the doors and drawer by keylock.
- Easy and fast fastening on a base unit using a "JLS2-TUBESUP 400" fitting Kit.
- Overall dimensions: L719 x D278 x H810 mm.



	-0
_	
	Though A
	Tool &



=	H [mm]	L [mm]	P [mm]	Color	∆7∆ [kg]
JLS2-2201	810	719	278	Black 9004 Red 3020	31.0

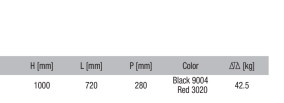
ackslash ackslash Wall unit with 2 drawers and shutters - 1000 mm wall

- Vertical fastening part:
- Storage surface area: 1.8 m2.
- The base and sides of the cabinet, door liners, as well as the 2 additional panels, are perforated for hanging tools using the CKS system.
- Opening at 180° of the 2 swinging doors for maximum visibility and accessibility.
- Drawer section:
 - 2 drawers with heavy-duty ball-bearing slides, 100% opening.
 - Drawer useful size: L.569 x H.60 x D.210 mm.
- Centralised locking of the doors and drawers by keylock.
- Wall mounted (through holes provided) or on a workbench.
- Dimensions: L.720 x D.280 x H.1.000 mm.

Supplied without tools.

2202XL















































HOOKS

VERTICAL TOOL STORAGE

A HOOK FOR **EACH TOOL!**

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

CKS hook system

• Installation of retaining clip CKLA.

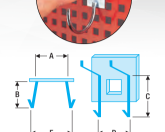
Perforated panels

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

Ergonomic:

· Direct tool access.

₹0	L mm	H mm	W mm	Weight kg
PK.1	444	888	10	2.350
PK.2	444	444	10	1.160
PK.4	1665	444	10	4.360



mm

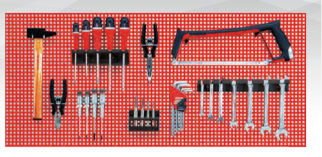
444

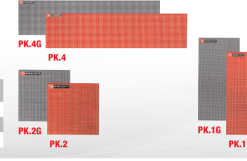
444

1665

PK.1G

PK.4G





Standard hook



• CK: Standard hook length: 50 mm.

Weight kg

2.350

1.160

4.360

mm

10

10

10

mm

888

444

444



Locking clips



• Very useful in case of modification of hook implantation. (Packaging unit: 10).

= 0	∆7∆ [g]
CKLA	15

Tool hook for combination wrenches





⊒ 0	d [mm]	Dimension [mm]	∆7∆ [kg]
CKS.60A	30	Hook Ø 30 mm	0,010
CKS.61A	15	Hook Ø 15 mm	0,010





HOOKS



























































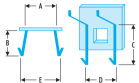




A [mm]

13

25 36



The state of the s	ţ
<u>↓</u>	

B [mm]

5

12

₹0	A [mm]	C [mm]	D [mm]	∆7∆ [kg]
CKS.50A	13	35	7	0,020
CKS.51A	13	35	10	0,020
CKS.52A	14	35	13	0,020



CKS.57A

CKS.58A CKS.59A



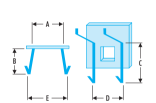
∆∏∆ [kg]

0,010 0,010

0,010







型	A [mm]	B [mm]	∆\\(\(\) [kg]
CKS.45A	17	28	0,010
CKS.46A	33	36	0,010

■ Tool hooks for cylindrical tools





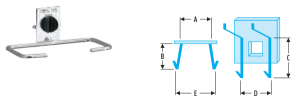


3 0	d [mm]	L2 [mm]	∆ [kg]
CKS.64A	7 - 8 - 9	PH.0	0,010
CKS.65A	8 - 9 - 10 - 11 - 12	PH.1	0,010
CKS.66A	12 - 13 - 14 - 15	PH.2	0,010
CKS.67A	15 - 16 - 17 - 18 - 19 - 20 - 21 - 22 - 23 - 24 - 25	PH.3	0,010
CKS.68A	25 - 26 - 27 - 28 - 29 - 30 - 31 - 32		0,010

Tool hook for pliers







= 0	A [mm]	B [mm]	L3 [mm]	∆™ [kg]
CKS.55A	61	28	PZ.1	0,010
CKS.56A	50	17	PZ.2	0,010



- CKS.K1: kit comprising 30 hooks: 20 x CK, 5 x CKS.58A, 5 x CKS.59A.
- CKS.K2: kit comprising 40 hooks: 5 x CKS.45A, 5 x CKS.46A, 5 x CKS.55A, 5 x CKS56A, 10 x CKS.66A, 10 x CKS.67A.
- CKS.K3: kit comprising 65 hooks: 20 x CKS.60A, 20 x CKS.61A, 5 x CKS.67A, 5 x CKS68A, 5 x CKS.50A, 5 x CKS.51A, 5 x CKS.52A.

⇒	∆\\(\(\)\(\)[kg]	
CKS.K1	0.220	
CKS.K2	0.620	
CKS.K3	0.750	

TOOL RACKS

Versatile wrench rack







Versatile screwdriver rack







- Easy to install: very easy fastening on the perforated sides of the roller cabinet or on a wall-mounted panel (fastening system supplied).
- · Easy use and time gain.
- No specific location, wrenches can be positioned in any cell.
- No risk of damaging tools: polypropylene rack and appropriate design ensure risk-free contact.
- · Broad range coverage.

= 0	Dimension [mm]	For	∆™∆ [g]
CKS.100	6 to 14	8 open end wrenches	60
CKS.101	14 to 27	8 open end wrenches	130
CKS.102	24 to 42	4 open end wrenches	90

- · Easy use and time gain.
- No specific location, wrenches can be positioned in any cell.
- No risk of damaging tools: polypropylene rack and appropriate design ensure risk-free contact.
- Broad range coverage.

宝 D	H [mm]	L [mm]	P [mm]	∆7∆ [kg]
CKS.08	38	238	50	0.050

Versatile drift punch rack





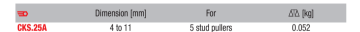


Versatile stud puller rack



- Easy to install: very easy fastening on the perforated sides of the roller cabinet or on a wall-mounted panel (fastening system supplied).
- · Easy use and time gain.
- No specific location, drift punches can be positioned in any cell.
- No risk of damaging tools: polypropylene rack and appropriate design ensure risk-free contact.
- Broad range coverage: compatible with sheathed drift punches.

= 0	H [mm]	L [mm]	P [mm]	Qtés	∆7∆ [g]
CKS.103	70	170	35	1	95



File rack











₹	For	∆\\[[kg]
CKS.34A	9 handle files	0.140
CKS.35A	5 handle files	0.068

=	Dimension [mm]	For	∆7∆ [kg]
CKS.37A	8 to19	9 angled socket wrenches 75 or 76	0.186



TOOL RACKS

OTHER TOOL RACKS

Rack for angled socket wrenches no.2

Dimension [mm]

8 to 24



回 念	Pneumatic tool rack
×	





For 16 angled socket wrenches 75 - 76 - 92

00	10
· La	

















































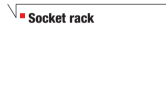








≡ 0	A [mm]	B [mm]	∆7∆ [kg]
CKS.71A	48	60	0.200
CKS.79A	48	60	0.200



CKS.39A



0.780



Electric tool rack



3 0	Dimension [mm]	For	∆ī∆ [kg]
CKS.1A	8 to 21	13 1/2" - 3/8" sockets	0.280

₹0	A [mm]	B [mm]	∆\\(\(\) [kg]
CKS.77A	55	100	0.190

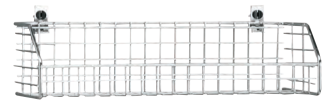












=	H [mm]	L [mm]	P [mm]	∆7∆ [g]
CKS.78A	105	355	92	208

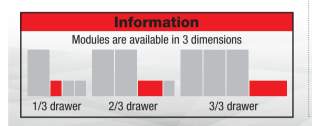
₹ 1	For	∆ [kg]
CKS.80B	4 chisels	0.145
CKS.81A	5 caped chisels	0.210

WRENCHES

FACOM MODULAR SYSTEM

Effective tool organisation with **FACOM Modular System**

- 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.





Break-off modules

- Universal modules compatible with all FACOM roller cabinets.
- Thermoformed shock polystyrene.
- Dimensions 175 x 418 mm (355 mm without the tray).



For ROLL and CHRONO. detach the break-off section.

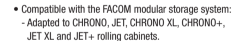


- Modules compatible only with XL drawers (JET +3, JET +4, JET +5, CHRONO+ ranges, but also JETXL and CHRONOXL).
- Thermoformed shock polystyrene.
- Dimensions 188 x 418 mm



Nodule metric open end combined ratchets





= 0	Content set	Contents	Qty	∆\\\ [kg]
MOD.467BRJ12	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19	PL.652	12	1.5
MOD.467BRJ14	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 22, 24	PL.690	14	1.7





• Compatible with the FACOM modular storage system: - Adapted to CHRONO, JET, CHRONO XL, CHRONO+, JET XL and JET+ rolling cabinets.

= 0	Content set	Contents	Qty	∆ [kg]
MOD.467BFJ12	8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19	PL.680	12	1.5

7-piece 12-point ratchet ring wrench module



• Compatible with the FACOM modular storage system: - Adapted to CHRONO, JET, CHRONO XL, CHRONO+,

JET XL and JET+ rolling cabinets.

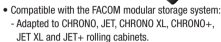




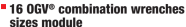


7-piece 12-point 15° head ring wrench module





3 0	Content set	Contents	Qty	∆\\\ [kg]
MOD.65J7	6x7 - 8x9 - 10x11 - 12x13 - 14x15 - 16x18 - 17x19	PL.608A	7	1.2





· Compatible with the FACOM modular storage system:

- Adapted to CHRONO, JET, CHRONO XL, CHRONO+, JET XL and JET+ rolling cabinets.

= 0	Content set	Contents	Qty	∆™ [kg]
MOD.440-1	6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 -	PL.670	16	1.801

4 OGV® combination wrenches large sizes module



• Compatible with the FACOM modular storage system: - Adapted to CHRONO, JET, CHRONO XL, CHRONO+, JET XL and JET+ rolling cabinets.

3 0	Content set	Contents	Qty	∆™∆ [kg]
MOD.440-2	27 - 29 - 30 - 32	PL.314A	4	2.0

13 inch combination wrenches module



• Compatible with the FACOM modular storage system: - Adapted to CHRONO, JET, CHRONO XL, CHRONO+, JET XL and JET+ rolling cabinets.

=	Content set	Contents	Qty	∆ [kg]
MOD.440-4	1/4 - 5/16 - 11/32 - 3/8 - 7/16 - 1/2 - 9/16 - 5/8 - 11/16 - 3/4 -	PL.673	13	1.6

■ 17 combination wrenches 440 module



• Compatible with the FACOM modular storage system: - Adapted to CHRONO, JET, CHRONO XL, CHRONO+, JET XL and JET+ rolling cabinets.

= 0	Content set	Contents	Qty	∆\\ [kg]
MOD.440-1XL	6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 -	PL.313	17	1.9

■ 5 OGV® combination wrenches large size module



· Compatible with the FACOM modular storage system: - Adapted to CHRONO, JET, CHRONO XL, CHRONO+,

JET XL and JET+ rolling cabinets.

=	Content set	Contents	Qty	∆7∆ [kg]
MOD.440-2XL	27 - 29 - 30 - 32 - 34	PL.671	5	2.9























































WRENCHES

9 open-end wrenches module, 6 to 24 mm





ackslash 3 open end wrenches large size module





 Compatible with the FACOM modular storage system: - compatible with CHRONO, JET, CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆ [kg]
MOD.44-1	44. 6x7 - 8x9 - 10x11 - 12x13 - 14x15 - 16x17 - 18x19 - 21x23 - 22x24	PL.315	9	1.301

 Compatible with the FACOM modular storage system: - compatible with CHRONO, JET, CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

=	Content set	Contents	Qty	∆7∆ [kg]
MOD.44-2	44. 26x28 - 27x29 - 30x32	PL.316	3	1.601

6-piece metric long double ended ring wrenches in thermoformed tray





6-piece metric 15° hinged long-reach offset-ring wrenches in thermoformed tray





 Compatible with the FACOM modular storage system: - compatible with CHRONO, JET, CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

=	Content set	Contents	Qty	∆™∆ [kg]
MOD.59LJ6	6x7 - 8x9 - 10x11 - 12x13 -	PL.698	6	1,650

Compatible with the FACOM modular storage system: - compatible with CHRONO, JET, CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

3 0	Content set	Contents	Qty	△□△ [kg]
MOD.57LJ6	5.5x7 - 8x9 - 10x11 - 12x13 - 12x14 - 17x19	PL.697	6	1.001

Metric angled socket wrench sets in heat formed trav





6 tubular box wrenches module





 Compatible with the FACOM modular storage system: - compatible with CHRONO, JET, CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆ [kg]
MOD.75-1	8 - 10 - 11 - 12 - 13 - 14 -	PL.625	10	2.501

 Compatible with the FACOM modular storage system: - compatible with CHRONO, JET, CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆\\(\(\) [kg]
MOD.97	8X9 - 10X11 - 12X13 - 14X15 - 16X17 - 18X19	PL.359	6	0.9





7 universal joint socket wrenches module



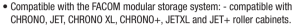


• Compatible with the FACOM modular storage system: - compatible with CHRONO, JET, CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

3 0	Content set	Contents	Qty	∆7∆ [kg]
MOD.99B	7 - 8 - 10 - 11 - 13 - 17 - 19	PL.304	7	4.0

6 hinged socket wrenches module





⇒	Content set	Contents	Qty	∆™ [kg]
MOD.66A-1	6X7 - 8X9 - 10X11 - 12X13 - 14X15 - 16X17	PL.319A	6	0.94

SOCKETS

3 hinged socket wrenches module





• Compatible with the FACOM modular storage system: - compatible with CHRONO, JET, CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

⇒	Content set	Contents	Qty	∆™ [kg]
MOD.66A-2	18X19 - 20X22 - 21X23	PL.320	3	1.6

Flare nut 5 wrenches module





3 0	Content set	Contents	Qty	∆ [kg]
MOD.43	7X9 - 8X10 - 11X13 - 12X14 - 17X19	PL.365	5	0.96

37-piece 1/4" metric 6-point socket and bit module - R.161B



 \bullet Compatible with the FACOM modular storage system: - Suited to CHRONO XL, CHRONO+, JET XL, JET+ roller cabinets and MBOX.S box.

= 0	Content set	Contents	Qty	∆∏∆ [kg]
MOD.R161-66	R.161B - R.5,5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - R.209 - R.210 - R.240A - R.236A - R.235 - EP.1T Phillips® : PH1 - PH2 - PH3 - ED.1T Pozidriv® : PZ1 - PZ2 - PZ3 - ES.1T : 4,5 - 6,5 - 8,0 - EH.1 : 3 - 4 - 5 - 6 - 7 - EXR.1 Resistorx® : TT10 - TT15 - TT20 - TT40	PL.S15	37	0.555

32-piece 1/4" metric 6-point socket module - R.161B



• Compatible with the FACOM modular storage system: - Suited to CHRONO XL, CHRONO+, JET XL, JET+ roller cabinets and MBOX.L box.

= 0	Content set	Contents	Qty	∆\\(\(\) [kg]
MOD.R161-16	R.161B - R.5,5 - 6 - 7 - 8 - 9 - 10 - 11 12 - 13 - 14 - R.209 - R.215 - R.240A - R.120A - R.236A - R.235 - ED.1T Pozidriv®: PZ1 - PZ2 - EXR.1Resistorx®: TT10 - TT15 - TT20 - TT25 - TT27 - TT30 - TT40 - 83SH 3 - 4 - 5 - 6 - 7 - 8	PL.L13	32	0.930



























































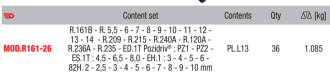
SOCKETS

36-piece 1/4" metric 6-point socket module - R.161B



Compatible with the FACOM modular storage system:

- Suited to CHRONO XL, CHRONO+, JET XL, JET+ roller cabinets and MBOX.L box.



36-piece 1/4" inch 6-point socket module - R.161B



Compatible with the FACOM modular storage system:

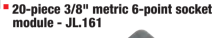
- Suited to CHRONO XL, CHRONO+, JET XL JET+ roller cabinets and MBOX.L box.

=	Content set	Contents	Qty	∆7∆ [kg]
MOD.R161-1U	R.161B - R. 3/16' - 7/32' - 1/4' - 9/32' - 5/16' - 11/32' - 3/8' - 13/32' - 7/16' - 1/2' - R.209 - R.215 - R.240A - R.120A - R.236A - R.235 - ED.1T Pozidriv®: PZ1 - PZ2 - ES.1T : 4,5 - 6,5 - 8,0 - EH.1 : 1/8' - 5/32' - 3/16' - 7/32' - 82H. 5/64' - 3/32' - 1/8' - 9/64' - 5/32' - 3/16' - 7/32' - 1/4' - 5/16' - 3/8'	PL.L13	36	0.955

20-piece 3/8" metric 6-point socket module - J.161B











- Compatible with the FACOM modular storage system:
 - Suited to CHRONO XL, CHRONO+, JET XL, JET+ roller cabinets and MBOX.M box.

3 0	Content set	Contents	Qty	∆ [kg]
MOD.J161-36	J.161B - J.H 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 - 22 - J.210 - 1215 - 12404 - 11204	PL.M15	20	2.985

- Compatible with the FACOM modular storage system:
- Suited to CHRONO XL, CHRONO+, JET XL, JET+ roller cabinets and MBOX.M box.

=	Content set	Contents	Qty	∆7∆ [kg]
MOD.JL161-36	JL.161 J.H 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 - 22 mm J.210 - J.215 - J.240A J.120A	PL.M15	20	1.635

20-piece 3/8" metric 6-point socket module - JL.171





- Compatible with the FACOM modular storage system:
 - Suited to CHRONO XL, CHRONO+, JET XL, JET+ roller cabinets and MBOX.M box.

= 0	Content set	Contents	Qty	∆\\(\(\) [kg]
MOD.JL171-36	JL.171 - J.H 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 - 22 - J.210RC - J.215RC - J.240A - J.120A	PL.M15	20	1.675





- Compatible with the FACOM modular storage system:
- Suited to CHRONO XL, CHRONO+, JET XL, JET+ roller cabinets and MBOX.M box.

五	Content set	Contents	Qty	∆T∆ [kg]
MOD.J360-36	J.360 - J.H 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 - 22 - J.210 - J.215 - J.240A - J.120A	PL.M16	20	1.865



= 0	Content set	Contents	Qty	∆™∆ [kg]
MOD.J161-212U	J.161B - J.1/4' - 5/16' - 3/8' - 7/16' - 1/2' - 9/16' - 5/8' - 11/16' - 3/4' - 13/16' - 7/8' - J.210 - J.215 - J.240A - J.120A	PL.M18	16	1.455



modular storage system: - Suited to CHRONO XL, CHRONO+, JET XL, JET+ roller cabinets and MBOX.M box.

=	Content set	Contents	Qty	∆™ [kg]
MOD.JL161-212U	JL.161 - J.1/4' - 5/16' - 3/8' - 7/16' - 1/2' - 9/16' - 5/8' - 11/16' - 3/4' - 13/16' - 7/8' -	PL.M18	16	1.495



五	Content set	Contents	Qty	∆7∆ [kg]
MOD.S161-36	S.161B - S.H 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 - 22 - 23 - 24 - 27 - 30 - 32 - S.210 - S.215 - S.240A	PL.M01	23	3.051



3 0	Content set	Contents	Qty	∆∏∆ [kg]
MOD.SL161-36	SL.161 - S.H 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 - 22 - 23 - 24 - 27 - 30 - 32 - \$210 - \$215 - \$240A	PL.M01	23	3.051



= D	Content set	Contents	Qty	∆ [kg]
MOD.S161-46	S.161B - S.H 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 - 22 - 23 - 24 - 27 - 28 - 29 - 30 - 32 - S.210 - S.215 - S.240A - S.120A	PL.L02	26	3.68



- Suitable for CHRONO XL, CHRONO+, JET XL,

JET+ roller cabinets and MBOX.L box.

= 0	Content set	Contents	Qty	∆7∆ [kg]
MOD.SL161-46	SL.161 - S.H 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 - 22 - 23 - 24 - 27 - 28 - 29 - 30 - 32 - S.210 - S.215 - S.240A - S.120A	PL.L02	26	3.721



SOCKETS

1/2" inch 12-point sockets module





1/2" inch 12-point sockets module





- Compatible with the FACOM modular storage system:
 - Suitable for CHRONO XL, CHRONO+, JET XL, JET+ roller cabinets and MBOX.M box.

=	Content set	Contents	Qty	∆™ [kg]
MOD.S161-112U	S.161B - S. 3/8' - 7/16' - 1/2' - 9/16' - 19/32' - 5/8' - 21/32' - 11/16' - 3/4' - 13/16' - 7/8' - S.210) - S.215 - S.240A	PL.M05	15	2.0

- Compatible with the FACOM modular storage system:
- Suitable for CHRONO XL, CHRONO+, JET XL, JET+ roller cabinets and MBOX.M box.

= 0	Content set	Contents	Qty	∆ [kg]
MOD.SL161-112U	SL.161 - S. 3/8' - 7/16' - 1/2' - 9/16' - 19/32' - 5/8' - 21/32' - 11/16' - 3/4' - 13/16' - 7/8' - S.210 - S.215 - S.240A	PL.M05	15	2.15

■ 1/2" inch 12-point sockets module





■ 1/2" inch 12-point sockets module





- Compatible with the FACOM modular storage system:
 - Suitable for CHRONO XL, CHRONO+, JET XL, JET+ roller cabinets and MBOX.L box.

型	Content set	Contents	Qty	∆™ [kg]
MOD.S161-212U	S.161B - S. 3/8' - 7/16' - 1/2' - 9/16' - 19/32' - 5/8' - 21/32' - 11/16' - 3/4' - 13/16' - 7/8' - 15/16' - 1' - 1'1/16 - 1'1/8 - 1'3/16 - 1'1/4 - S.210 - S.215 - S.240A - S.120A	PL.L05	22	3.3

- Compatible with the FACOM modular storage system:
 - Suitable for CHRONO XL, CHRONO+, JET XL, JET+ roller cabinets and MBOX.L box.

⇒	Content set	Contents	Qty	∆ [kg]
MOD.SL161-212U	SL.161 - S. 3/8' - 7/16' - 1/2' - 9/16' - 19/32' - 5/8' - 21/32' - 11/16' - 3/4' - 13/16' - 7/8' - 15/16' - 1' - 1'1/16 - 1'1/8 - 1'3/16 - 1'1/4 - S.210 - S.215 - S.240A - S.120A	PL.L05	22	3.34

1/2" long-reach metric 6-point sockets module





- Compatible with the FACOM modular storage system:
 - Suitable for CHRONO XL, CHRONO+, JET XL, JET+ roller cabinets and MBOX.M box.

=	Content set	Contents	Qty	∆™ [kg]
MOD.HLB	J.HLA - 7 - 8 - 9 - 10 - 11 - S.HLA - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19	PL.M06	13	1.445

24-piece set of Torx® sockets and wrenches





- Compatible with the FACOM modular storage system:
 - Suited to CHRONO XL, CHRONO+, JET XL, JET+ roller cabinets and MBOX.M box.

= 0	Content set	Contents	Qty	∆ [kg]
MOD.TX1A	Torx®: JTX. E8 - E10 - E12 - E14 - E16 - Torx®: STX. E18 - E20 - Torx®: S9TX. E6xE8 - E10xE12 - E14xE18 - E20xE24 - R.235 - J.235 - S.236 - EXR.1 Resistorx®: TT10 - TT15 - TT20 - TT25 - TT30 - TT40 - FY 2 Torx®: T40 - T45 - T50 - T55	PL.M08	24	0.95





AUTOMOTIVE

and loosening tools

































































• Compatible with the FACOM modular storage system:

- Suitable for CHRONO XL, CHRONO+, JET XL, JET+ roller cabinets and MBOX.M

= 0	Content set	Contents	Qty	∆∏∆ [kg]
MOD.CH	D.34BL 7 - 9 - 10 - 12 - 14 - 16 - SV. LB 6 - 8 - 10 - 12 - 14 - JTX.8 - 10 Torx® - STX.12 - 14 - 16 - 18 - 20 Torx® - SX.LA 55 - 70 Torx® - SHP.LA 6 - 8 - 10 - 12	PL.663	24	2.6

· Compatible with the FACOM modular storage system:

- Suitable for CHRONO XL, CHRONO+, JET XL, JET+ roller cabinets and MBOX.M

⇒	Content set	Contents	Qty	∆∏∆ [kg]
MOD.SHPA	SHP.LA 5 - 6 - 7 - 8 - XZN® : SV.LB M6 - M8 - M10 - M12 - M14 - M16 - M18 - Torx® : SX.LA T40 - T45 - T55 - T70	PL.336A	15	3.501

SCREWDRIVERS





• Compatible with the Facom modular storage system:

- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

型	Content set	Contents	Qty	∆™ [kg]
MOD.AT1	AT3X75 - AT3,5X100 - AT4X100 - AT5,5X125 - ATWH6,5X150 - ATWH8X175 - ATP1X100 - ATP2X125	PL.325	8	0.985

■ Thermo-formed Protwist® 8 screwdrivers module - MOD.AT2



• Compatible with the Facom modular storage system:

- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆™ [kg]
MOD.AT2	AT2X75 - AT2,5X75 - ATWDH3X150 - ATP0X75 - ATD0X75 - ATD1X100 - ATD2X125	PL.631	8	0.75

Thermo-formed Protwist® 8 screwdrivers module -





Thermo-formed Protwist® 9 screwdrivers module - MOD.AT4





- Compatible with the Facom modular storage system:
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆™ [kg]
MOD.AT4	ATX2,5X75 - AT3,5X75 - AT4X35 - AT4X100 - AT4X300 - AT5,5X35 -	PL.676	9	0.995



|--|

= 0	Content set	Contents	Qty	∆™ [kg]
MOD.AT3	AT4X25 - AT5,5X35 - ATP0X75 - ATP1X25 - ATD0X75 - ATD1X100 - ATD2X125 - ATD2X35	PL.326	8	0.785

SCREWDRIVERS

Thermo-formed Protwist® 10 screwdrivers module - MOD.AT5













- Compatible with the Facom modular storage system:
 - Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

=	Content set	Contents	Qty	∆™ [kg]
MOD.AT5	ATD1X100 - ATD2X125 - ATD2X35 - ATP0X75 - ATP1X25 - ATP1X100 - ATP2X35 - ATP2X125 - ATP2X250 - ATP3X150	PL.677	10	0.92

- Compatible with the Facom modular storage system:
 - Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆7∆ [kg]
MOD.AT6	AEX6X35 - AEX7X35 - AEX8X75 - ATXR10X75 - ATXR15X75 - ATXR30X125 - ATXR40X150 - ATXR20X100 - ATXR25X100 - ATXR27X100	PL.678	10	0.892













- Compatible with the Facom modular storage system:
 - Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

=	Content set	Contents	Qty	∆™ [kg]
MOD.AT7	AT3,5X75 - AT4X100 - AT5,5X150 - AT6,5X150 - ATWH8X175 - ATD1X100 - ATD2X125 - ATD0X75	PL.325	8	1.0

- Compatible avec le système de rangement modulaire FACOM :
 - Adapté aux servantes CHRONO, JET, CHRONO XL, CHRONO+, JET XL et JET+.

=	Content set	Contents	Qty	∆™ [kg]
MOD.ATX	ATX10X75 - ATX15X75 - ATX20X100 - ATX25X100 - ATX27X100 - ATX30X125 - ATX40X150	PL.327	7	0.84

Thermo-formed Protwist® 7 screwdrivers module -





Thermo-formed Protwist® 8 screwdrivers module -





- Compatible with the Facom modular storage system:
 - Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆™ [kg]
MOD.ATXR	ATXR10X75 - ATXR15X75 - ATXR20X100 - ATXR25X100 - ATXR27X100 -	PL.327	7	0.84

- Compatible with the Facom modular storage system:
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

=	Content set	Contents	Qty	∆\\\ [kg]
MOD.AT1VE	ATVE 3,5 - 4 - 5,5 - 6,5 - ATP1 x 100VE - ATP2 x 125VE - ATD1 x 100VE - ATD2 x 125VE	PL.325	8	0.907





Set of 7 "T" spherical head hexagon keys



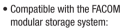


- Compatible with the Facom modular storage system:
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆ [kg]
MOD.84TZSA	84TZA.3, 84TZSA.4, 84TZSA.5, 84TZSA.6, 84TZSA.7, 84TZSA.8, 84TZSA.10	PL.MM-A	7	0.996

Set of 7 "T" spherical head TORX® hexagon keys - MOD.89TXA





- Adapted to CHRONO, JET, CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆™∆ [kg]
MOD.89TXA	89TXA 15 - 20 - 25 - 27 - 30 - 40	PL.TORX-A	7	0.648

Module with 20 screw bits





- Compatible with the Facom modular storage system:
 - Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

3	Content set	Contents	Qty	∆™ [kg]
MOD.E20L	EH.204L, 205L, 206L, 207L, 208L, 210L, EV.205L, 206L, 208L, 210L, EX.230L, 240L, 245L, 250L - EXR.110L, 115L, 120L, 125L, 130L, 140L - R.235 - J.236 - S.236	PL.624	20	0.755

41 bits and 3 bit holders module





- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

=	Content set	Contents	Qty	∆7∆ [kg]
MOD.E41	ED.101T-102T-103T - EH.104-105-106-107 - EXR.110- 115-120-125-130-140 - EXR.110L-115L-120L-125L- 130L-140L- EH.204L-205L-206L-207L-208L-210L - EH.208-210 - EV.205L-206L-208L-210L - EV.206-208-210 - EX.230L-240L-245L-250L - EX.245-250-255 - R.235-J.236-S.236	PL.621	44	0.895

PLIERS

Impact screwdrivers module



• Compatible with the Facom modular storage system:

- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆™ [kg]
MOD.NS260	NS.260A - NS.236A - ENH. 5 - 6 - 8 - 10 - END.2 n°2 - 3 - ENP.2 n°2 - 3 - 4 - ENX.2 20 - 25 -	PL.380	17	1.3

3-piece mechanic pliers module



• Compatible with the Facom modular storage system:

- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

⇒	Content set	Contents	Qty	∆7∆ [kg]
MOD.CPEA0	185A.20CPE, 187A.18CPE, 192A.16CPE	PL.MODCPEA0	3	0.942



























































PLIERS

5-piece pliers module













- Compatible with the Facom modular storage system:
 - Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆7∆ [kg]
MOD.CPE5	181A.25CPE - 501A - 192.16CPE -	XL PL.657	5	1.8

- Compatible with the Facom modular storage system:
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆7∆ [kg]
MOD.VEA0	180A.VE, 194A.17VE, 391A.16VE	PL.622	3	0.951

2-piece adjustable pliers module PR4





2-piece adjustable pliers module PR8





- Compatible with the Facom modular storage system:
 - Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆™ [kg]
MOD.PR4	180.CPE - 501AMP	PL.330	2	1.2

- Compatible with the Facom modular storage system:
 - Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆™∆ [kg]
MOD.PR8	180.CPE - 500A	PL.330	2	1.2

2-piece adjustable pliers module PR9





2-piece adjustable pliers module PR11





- Compatible with the Facom modular storage system:
 - Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆™ [kg]
MOD.PR9	181A.25CPE - 501A	PL.330	2	0.504

- Compatible with the Facom modular storage system: - Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆ [kg]
MOD.PR11	181A.25CPE - 501AMP	PL.330	2	1.2



2-piece adjustable pliers module PR12









- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

Contents

PI 683



 $\Delta \overline{\Delta}$ [kg]

0.842



















(....»



• Compatible with the Facom modular storage system:

- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

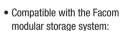
型	Content set	Contents	Qty	∆7∆ [kg]
MOD.PR12	181A 25CPF - 580 10	PL 330	2	12

Sheathed drift punches module



Content set

177A.13 (10 - 25) - 177A.18 (18 - 60) G61- 179A.13 (12 - 25) 179A.18 (18 - 60)



- Compatible with CHRONO XL, CHRONO+. JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆™ [kg]
MOD.CG	249.G2 - 3 - 4 - 5 - 6 - 8 - 247.G4 - 5 - 6 - 8 - 255.G6	PL.334	11	1.5

Circlip® closing / opening pliers

Module of 4 straight and round nose



modular storage system:

- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

=	Content set	Contents	Qty	∆7∆ [kg]
MOD.PC	177A.13 (10 - 25) - 177A.18 (18 - 60) - 179A.13 (12 - 25) - 179A.18(18 - 60)	PL.332A	4	0.842

Drift punch - chisels - sheathed cape chisel module





- Compatible with the Facom modular storage system:
 - Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆™ [kg]
MOD.CG1	249.G12 - 14 - 16 - 263G19 -	PL.611	7	3.0

Impact tools 205C module



- Compatible with the Facom modular storage system:
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆7∆ [kg]
MOD.MI7	205C.50 - 208A.32CBA - 248.G 4 - 5 - 6 - 263.18 - 256.6	PL.333	7	1.7

ramon

HICKORY HANDLE HAMMERS

Impact tools module





Impact tools 205H module





- Compatible with the Facom modular storage system:
 - Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆ [kg]
MOD.MI1	200H.32 - 208A.32CBA - 263.20 - 256.6 - 248.4 - 5 - 6	PL.333	7	1.8

- Compatible with the Facom modular storage system:
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆7∆ [kg]
MOD.MI3	205H.50 - 208A.32CBA - 263.18 - 256.6 - 248.4 - 5 - 6	PL.333	7	1.7

Impact tools 202H module





CUTTING AND MEASURING

Saw, measuring, file module





- Compatible with the Facom modular storage system:
 - Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆7∆ [kg]
MOD.MI4	202H.1/2 - 208A.32CBA - 263.18 - 256.6 - 248.4 - 5 - 6	PL.333	7	1.5

- Compatible with the Facom modular storage system:
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆ [kg]
MOD.601	601 - 666B.10 - 234.S - 803.300M - PAM.B250EMA - DRD.MD250EMA - CAR.MD200EMA - TRI.MD200EMA - RD.MD200EMA - 893.316	PL.335	10	2.3

PLIERS

■ 5-piece file module





V■ Riveting module





- Compatible with the Facom modular storage system:
 - Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

3 0	Content set	Contents	Qty	∆™ [kg]
MOD.LIM	PAM.B200EMA - DRD.MD200EMA - CAR.MD200EMA - TRI.MD200EMA - RD.MD200EMA	PL.606	5	0.950

- Compatible with the Facom modular storage system:
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

=	Content set	Contents	Qty	∆7∆ [kg]
MOD.Y105	Y.105B	PL.377	700	2.0

AUTOMOTIVE

Micro-Tech® pliers module



















































- Compatible with the Facom modular storage system:
 - Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆7∆ [kg]
MOD.MT1	402.MT - 405.MT - 405.12MT -	PL.612	6	0.65

• Compatible with the Facom modular storage system:

Module of 28 tools for Mac Pherson®

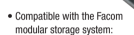
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆7∆ [kg]
MOD.DFD	31.14X15 et 31.16X17 - 467F.12 - 13 - 14 - NJ.260 - NJ.236A - 83SH.7 - 249.G4 - Torx [®] ENX.230 - ENX.240 ; Phillips [®] n°2 ;	PL.685	13	1.7

Drum brake module







shock absorber head

- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

=	Content set	Contents	Qty	∆\\(\D\) [kg]
D.83C	D.83CTS12 - D.83C 13L - 14L - 15L - 17L - 18L - 19L - 21L - 22L - 24L - D.83C 8H - 9H - 11H - D.83C 55 - 65 - 8S - D.83CJ794M - D.83CJ635 - D.83CJ8 - J.120A - 64.17x19 - EH.108 - 107 - 106 - EXR.140, EX.245 - X7N - FV 2 M12 - 36	PL.647	27	3.8

- Compatible with the Facom modular storage system:
 - Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

=	Content set	Contents	Qty	∆7∆ [kg]
MOD.DFT	D.104A - DF.2 - D.79A - 43. 8x10 - 11x132	PL.684	5	0.855

Wheel nut tightening module





- Compatible with the Facom modular storage system:
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆™ [kg]
MOD.208	77ATOD - S.208 - 200 - NSB.17 - 19 - 21 - SH.17 - 19 - 21	PL.337A	9	5.5

Bodywork module no.2



- Compatible with the Facom modular storage system:
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qtv	∆7∆ [kg]
			,	[1-9]
MOD.CAR	259 - 209.50 - 225.J3 - 850.S350 - 851B - 860H.28 - 861D.30 - 862D.60 - 867D - 870B - 871B 55 - 874A - 875.3 - 906A	PL.679	14	10.0

OIL-FILTER WRENCHES

Multi-make oil change and filter module







- Compatible with the Facom modular storage system:
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

3 0	Content set	Contents	Qty	∆™ [kg]
MOD.U48A	U.48 - 13, 14, 17, 18, 19, 21 - 8, 10, 12, 13, 14, 17 - Torx® 45	XL PL.399A	29	1.0

Complete spark plug module





- Compatible with the Facom modular storage system:
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆7∆ [kg]
MOD.BJ-GM	B.J14BH 1 - 2 / B.J16A 1 - 2 / B.J21A1 - B.10R8L - B.10R9L - B.10R10A - B.10R12AL - J.161 - D.110	PL.661A	9	2.2

Spark plug service module











- Compatible with the Facom modular storage system:
 - Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆™ [kg]
MOD.BJC	B.J14BH1 - B.J14BH2 - B.J16A1 - B.J16A2 - B.J18A1 - B.J21A1 - DM 20	PL.669A	7	1.5

- Compatible with the Facom modular storage system:
 - Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆7∆ [kg]
MOD.BSB	B.S16A1 - B.S16A2 - B.S18A1 - B.S21A1 - DM.20	PL.668A	5	1.2

Glow plug module





Torx® wrench sockets and bit module





- Compatible with the Facom modular storage system:
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆\\(\(\) [kg]
MOD.TX1	JTX. E8 - E10 - E12 - E14 - E16 - Torx®: STX. E18 - E20 - Torx®: 59TX. E6xE8 - E10xE12 - E14xE18 - E20xE24 - R.235 - J.235 - S.236 - EXR.1 Resistorx®: T110 - TT15 - TT20 - TT30 - TT40 - EX.2 Torx®: T 40 - T 45 - T 50 - T 55	PL.360	88	0.995



- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆7∆ [kg]
MOD.BRA	D.110 - B.10R8D - B.10R9D -	PL.667	6	0.910





WRENCHES

FACOM MODULAR SYSTEM / FOAM

Effective tool organisation with FACOM Modular System

- 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.

Foam modules FACOM **Control System**



- Two-colour system: helps immediate identification of missing tools.
- High density foam: resistant to crushing, hydrocarbons, hydraulic fluids and detergents.
- Finger recesses for easy pick-up.
- Tools securely held during transport.
- Dimensions 188 x 418 mm.
- Only for the JET+3, JET+4, JET+5, JETXL, CHRONOXL and CHRONO+ ranges.

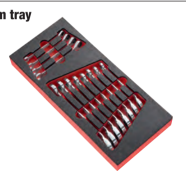






- Adapted to CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.

=	Content set	Contents	Qty	∆∏∆ [kg]
MODM.467BRJ12	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19	PM.MOD467J12	12	1.5
MODM.467BRJ14	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19	PM.MOD467J12	14	1.7



































- Compatible with the Facom modular storage system:
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

⇒	Content set	Contents	Qty	∆™ [kg]
MODM.467BSJU10	1/4 - 5/16 -11/32 - 3/8 - 7/16 - 1/2 - 9/16 - 5/8 - 11/16 - 3/4	PM.MOD467SJU10	10	0.8



• Compatible with the FACOM modular storage system: compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆™ [kg]
MODM.467BFJ12	7 - 8 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19	PM.MOD467FJ12	12	1.6



WRENCHES

7-piece set of 15° angled offset-ring ratchets Spline in foam tray











- · Compatible with the FACOM modular storage system:
- Adapted to CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆™ [kg]
MODM.65SPL7	65.7X9SPL, 8X10SPL, 2X14SPL, 16X18SPL, 20X22SPL, 24X28SPL, 26X30SPL	PM. MOD65SPL7	7	0.95

- · Compatible with the Facom modular storage system:
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

⇒	Content set	Contents	Qty	∆ [kg]
MODM.440-1	6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 - 22 - 24	PM. MOD440-1	17	1.9



- Compatible with the Facom modular storage system:
 - Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆7∆ [kg]
MODM.440-2	27 - 29 - 30 - 32 - 34	PM. MOD440-2	5	2.2





• Compatible with the FACOM modular storage system: Suited to CHRONO, JET, CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.

⇒	Content set	Contents	Qty	∆ī∆ [kg]
MODM.55A-1	8x9 - 10-11 - 12x13 - 14x15 - 16x17 - 18-19 x 21x23	PM. MOD55A-1	7	1.3
MODM.55A-2	1/4x5/16 - 3/8x7/16 - 1/2x9/16 - 5/8x11/16 - 3/4x13/16 - 7/8x15/16 - 1"x1"1/16	PM. MOD55A-2	7	1.7

8-piece set of inch offset-ring wrenches in foam tray





• Compatible with the FACOM modular storage system: suited to CHRONO, JET, CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆7∆ [kg]
MODM.56JU8	1/4X5/16 - 3/8x7/16 - 1/2x9/16 - 9/16x5/8 - 5/16X3/8 - 7/16x1/2 - 9/16X5/8 - 11/16x3x4	PM. MOD56JU8	8	0.900







- · Compatible with the Facom modular storage system:
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆\\\ [kg]
MODM.57LJ7	57L.5.5x7 - 8x9 - 10x11 - 12x13 - 12x14 - 17x19 - 18x20	PM.MOD57LJ7	7	2.04
MODM.57LJU5	57L.7/32X1/4 - 5/16x3/8 - 57L.7/16X1/2 - 1/2x9/16 - 5/8x3/4	PM. MOD57LJU5	5	1.377
MODM.57LSPL6	57L.7x9 - 8x10 - 12x14 - 16x18 - 18x20 - 22x24	PM. MOD57LSPL6	6	1.0





13 OGV® 6-point tubular socket wrenches set in foam tray



Qty

Qty

20

∆∏∆ [kg]

1.45

∆∏∆ [kg]

2.7

7 universal joint socket wrenches set 7 to 19 mm in foam tray



















(....»



SOCKETS

MODM.75

46-piece 1/4" metric 6-point socket

• Compatible with the Facom modular storage system:

Content set

75.7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19

- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.





Contents

PM.MOD75

 Compatible with the FACOM modular storage system:

- Suited to CHRONO XL, CHRONO+, JET XL, JET+ roller cabinets and MBOX.L box.

= 0	Content set	Contents	Qty	∆\\(\(\) [kg]
MODM.R161-36	R.161B - R. 5,5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - R.209 - R.215 - R.240A - R.120A - R.236A- R.235 - EP.1T : PH1 - PH2 - PH3 - ED.1T : PZ1 - PZ2 - PZ3 ES.1T : 4,5 - 6,5 - 8,0 - EH.1 : 3 - 4 - 5 - 6 - 7 - EXR.1 : TT15 - TT20 - TT25 - TT27 - TT30	PM. Modr1an	46	1.025

46-piece 1/4" metric 6-point socket foam module - RL.161

• Compatible with the Facom modular storage system:

Content set

7 - 8 - 10 - 11 - 13 - 17 - 19



- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

Contents

PM MOD99B



∆ [kg]

3.5

• Compatible with the FACOM modular storage system:

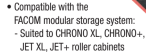
- Suited to CHRONO XL, CHRONO+, JET XL, JET+ roller cabinets and MBOX.L box.

= 0	Content set	Contents	Qty	∆ [kg]
MODM.RL161-36	RL.161 - R. 5,5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - R.209 - R.215 - R.240A - R.120A - R.236A - R.235 - EP.1T Philips® : PH1 - PH2 - PH3 ED.1T Pozidriv® : PZ1 - PZ2 - PZ3 ES.1T : 4,5 - 6,5 - 8,0 mm EH.1: 3 - 4 - 5 - 6 - 7 - EXR.1 Resistorx® : TT15 - TT20 - TT25 - TT27 - TT30 - TT40 83SH. 1,5 - 2 - 2,5 - 3 - 4 - 5 - 6 - 8 - 10	PM. Modr1an	46	1.025





20-piece 3/8" metric 6-point socket foam module - J.161B



and MBOX.L	box.		
= 0	Content set	Contents	
MODM.J161-36	J.161B - J.H 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 - 22 - J.210 - J.215 - J.240A - J.120A	PM. MODJ161-3	

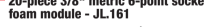
foam module - JL.161



· Compatible with the FACOM modular storage system:

- Suited to CHRONO XL, CHRONO+, JET XL, JET+ roller cabinets and MBOX.L box.

= 0		Content set	Contents	Qty	∆∏∆ [kg]
MODM.JL	161-36	JL.161 - J.H 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 - 22 - J.210 - J.215 - J.240A - J.120A	PM. MODJ161-3	20	1.49









FLUO











SOCKETS

23-piece 1/2" metric 6-point socket foam module - SL.161B



- 23-piece 1/2" metric 6-point socket foam module SL.161



- Compatible with the FACOM modular storage system:
 - Suited to CHRONO XL, CHRONO+, JET XL, JET+ roller cabinets and MBOX.M box.

= D	Content set	Contents	Qty	∆™∆ [kg]
MODM.S161-36	S.161B - S.H 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 - 22 - 23 - 24 - 27 - 30 - 32 - S.210 - 215 - S.240A	PM. MODS161-3	23	2.9

- Compatible with the FACOM modular storage system:
 - Suited to CHRONO XL, CHRONO+, JET XL, JET+ roller cabinets and PB.MBOX.L box.

= 0	Content set	Contents	Qty	∆\\[[kg]
MODM.SL161-36	SL.161- S.H 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 - 22 - 23 - 24 - 27 - 30 - 32 - S.210 - S.215 - S.240A	PM. MODS161-3	23	2.9

23-piece 1/2" metric 6-point socket foam module - SL.171









- · Compatible with the FACOM modular storage system:
- Suited to CHRONO XL, CHRONO+, JET XL, JET+ roller cabinets and PB.MBOX.L box.

3 0	Content set	Contents	Qty	∆7∆ [kg]
MODM.SL171-36	SL.171 - S.H 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 - 22 - 23 - 24 - 27 - 30 - 32 - S.210RC - \$ 215RC - \$ 240A	PM. MODS161-3	23	3.0

- Compatible with the FACOM modular storage system:
- Suited to CHRONO XL, CHRONO+, JET XL, JET+ roller cabinets and MBOX.L box.

= 0	Content set	Contents	Qty	∆\\(\(\) [kg]
MODM.S1A	S.161B - S.H 8 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 - 22 - 23 - 24 - 27 - 30 - 32 - S.210 - S.215 - S.240A - S.120A	PM.MOD.S1A	23	3.15

1/2" metric 6-point socket foam module - SL.161





22-piece 1/2" metric 12-point socket foam module





- · Compatible with the FACOM modular storage system:
 - Suited to CHRONO XL, CHRONO+, JET XL, JET+ roller cabinets and MBOX.L box.

= 0	Content set	Contents	Qty	∆ [kg]
MODM.SL1	SL.161- S.H 8 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 - 22 - 23 - 24 - 27 - 30 - 32 - S.210 - S.215 - S.240A S.120A	PM.MOD.S1A	23	3.40

- · Compatible with the FACOM modular storage system:
- Suited to CHRONO XL, CHRONO+, JET XL, JET+ roller cabinets and MBOX.L box.

= 0	Content set	Contents	Qty	∆7∆ [kg]
MODM.S161-212U	S.161B S. 3/8' - 7/16' - 1/2' - 9/16' - 19/32' - 5/8' - 21/32' - 11/16' - 3/4' - 13/16' - 7/8' - 15/16' - 1' - 1'1/16 - 1'1/8 - 1'3/16 - 1'1/4 - S.210 - \$.215 - S.240A - S.120A	PM.MODM- CHA	22	3.1





22-piece 1/2" inch 12-point socket foam module

- Compatible with the FACOM modular storage system:
- Suited to CHRONO XL, CHRONO+, JET XL, JET+ roller cabinets and MBOX.L box.

= 0	Content set	Contents	Qty	∆7∆ [kg]
MODM.S161-36	S.161B - S.H 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 - 22 - 23 - 24 - 27 - 30 - 32 - S.210 - S.215 - S.240A	PM. MODS161-3	23	2.9









































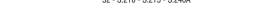












- Long-reach 6-point socket set foam tray
- Compatible with the FACOM modular storage system:
- Suited to CHRONO XL, CHRONO+, JET XL, JET+ roller cabinets and MBOX.M box.

= 0	Content set	Contents	Qty	∆ [kg]
MODM.HLA	J.HLA 7 - 8 - 9 - 10 - 11 - S.HLA 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19	PM.MODHLA	13	1.4





- Torx sockets bit sockets, 6-point, Torx®, XZN®, foam module

= 0	Content set	Contents	Qty	∆ [kg]
MODM.CHA	RTX. E8 Torx® - JTX. E8 - E10 Torx® - STX. E12 - E14 - E16 - E18 - E20. Torx® - SHP6LA - 7 - 8 - 10 - 12 - SVLB M6 - M8 - M10 - M12 - M14 - M16 - M18 XZN® - SX.LA T40 - T50 - T55 - T70 Torx®	PM. Modcha17IM	23	2.58





- Compatible with the FACOM modular storage system:
- Suited to CHRONO XL, CHRONO+, JET XL, JET+ roller cabinets and MBOX.M box..

=	Content set	Contents	Qty	∆ [kg]
MODM.SHP	SL.161 - S.240A-N - S.210-N - S.215-N - S.21H-N - 22 - 24 - 27 - 30 - 32 - S.11H-N - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19	PM.MODS2	19	3.5



SCREWDRIVERS

- 8-piece set of Protwist® screwdrivers in foam tray
- Compatible with the FACOM modular storage system:
- Adapted to CHRONO, JET, CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆∏∆ [g]
MODM.AT1	AT3,5X75 - AT3,5X100 - AT4X100 - AT5,5X125 - ATWH6,5X150 - ATWH8X175 - ATP1X100 - ATP2X125	PM.MODA1	8	900



• Compatible with the FACOM modular storage system: - Suited to CHRONO XL, CHRONO+, JET XL, JET+ roller cabinets and MBOX.M box.

SCREWDRIVERS

8-piece set of Protwist® screwdrivers in foam tray





- \bullet Compatible with the FACOM modular storage system:
 - Adapted to CHRONO, JET, CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.

型	Content set	Contents	Qty	∆™ [g]
MODM.AT2	AT2X75 - AT2,5X75 - ATP0X75 - ATWPH3X50 - ATD0X75 - ATD1X100 - ATD2X125 - ATWDH3X150	PM.MODA2	8	900

8-piece set of Protwist® screwdrivers in foam tray





 Adapted to CHRONO, JET, CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.

⇒	Content set	Contents	Qty	∆T∆ [g]
MODM.AT3	AT4X25 - AT5,5X35 - ATP0X75 - ATP1X25 - ATD0X75 - ATD1X100 - ATD2X125 - ATD2X35	PM.MODA3	9	763

$^{lacktrel{lacktree}}$ 9-piece set of Protwist lacktree screwdrivers in foam tray



• Compatible with the FACOM modular storage system:

 Adapted to CHRONO, JET, CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.

=	Content set	Contents	Qty	∆7∆ [g]
MODM.AT4	AT2,5X75 - AT3,5X75 - AT4X35 - AT4X100 - AT4X300 - AT5,5X35 - AT5,5X10 - ATWH6,5X150 - ATWH8X175	PM.MODA4	9	900

■ 10-piece set of Protwist® screwdrivers in foam tray



- Compatible with the FACOM modular storage system:
 - Adapted to CHRONO, JET, CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.

= D	Content set	Contents	Qty	∆7∆ [g]
MODM.AT5	ATP0X75 - ATP1X25 - ATP1X100 - ATP2X35 - ATP2X125 - ATP2X250 - ATP3X150 - ATD1X100 - ATD2X125 - ATD2X35	PM.MODA5	10	900

10-piece set of Protwist® screwdrivers in foam tray



- Compatible with the FACOM modular storage system:
- Adapted to CHRONO, JET, CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.

= D	Content set	Contents	Qty	∆™ [g]
MODM.AT6	AEX6X35 - AEX7X35 - AEX8X75 - ATXR10X75 - ATXR15X75 - ATXR30X125 - ATXR40X150 - ATXR20X100 -	PM.MODA6	10	900



[√]■ 7-piece set of Protwist® screwdrivers in foam tray

- Compatible with the FACOM modular storage system:
- Adapted to CHRONO, JET, CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.

₹	Content set	Contents	Qty	∆™ [g]
MODM.ATXR	ANX10X75 - ANX15X75 - ANX20X100 - ANX25X100 - ANX27X100 - ANX30X125 - ANX40X150	PM. Modanxr	7	763



























































= D	Content set	Contents	Qty	∆7∆ [g]
MODM.ATXR	ANX10X75 - ANX15X75 - ANX20X100 - ANX25X100 - ANX27X100 - ANX30X125 - ANX40X150	PM. MODANXR	7	763



Foam 3-piece plier set

- Compatible with the Facom modular storage system:
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

=	Content set	Contents	Qty	∆™ [g]
MODM.CPEA0	192A.16CPE - 185A.20CPE - 187A.18CPE	PM. MODCPEA0	3	975





Foam 4-piece plier set

- Compatible with the Facom modular storage system:
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆7∆ [g]
MODM.CPEA1	192A.16CPE - 185A.20CPE - 181A.25CPE - 501A	PM. MODCPEA1	4	1580





MODM.CPEA2 - Foam 4-piece plier & Shears set

- Compatible with the Facom modular storage system:
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

=	Content set	Contents	Qty	∆\\(\D\) [g]
MODM.CPEA2	192A.16CPE - 185A.20CPE - 181A.25CPE - 980C	PM.MODM. CPEA2	4	974





- Compatible with the Facom modular storage system:
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆™ [g]
MODM.CPEA3	194A.17CPE - 181A.25CPE - 500A	PM. MODCPEA3	3	1280



PLIERS

Foam - 2-piece lock grip plier set





- Compatible with the Facom modular storage system:
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

⇒	Content set	Contents	Qty	∆™ [g]
MODM.501A	501A - 501AMP	PM.MOD501A	2	1920

Foam 4-piece Circlips® plier set



• Compatible with the Facom modular storage system:

- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆∏∆ [g]
MODM.PCSN	177A.13 (10 - 25); 177A.18 (18 - 60); 179A.13 (12 - 25); 179A.18 (18 - 60)	PM.MODPCSN	9	946

N■ Impact tools 200H foam module



- Compatible with the Facom modular storage system:
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

=	Content set	Contents	Qty	∆\\\ [kg]
MODM.MI1	200H.40 - 208A.32CBA - 263.20 - 256.6 - 248.4 - 5 - 6	PM.MODMI1	7	1.8

Impact tools 205H foam module



- Compatible with the Facom modular storage system:
 - Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆\\(\(\) [kg]
MODM.MI3	205H.100 - 208A.32CBA - 263.20 - 256.6 - 248.4 - 5 - 6	PM.MODMI3	7	1.8

Impact tools 202H foam module



- Compatible with the Facom modular storage system:
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

=	Content set	Contents	Qty	∆\\\ [kg]
MODM.MI4	202H.1 - 208A.32CB - 263.20 - 256.6 - 248.4 - 5 - 6	PM.MODMI4	7	1.8





Impact tools 205C long sheathed drift punches foam module

- Compatible with the Facom modular storage system:

= 0	Content set	Contents	Qty	∆ [kg]
MODM.MI5	205C.50 - 208A.32CB - 263.G19 - 256.6 - 249.G 4 - 5 - 6	PM.MODMI5	7	1.8





























































- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

ackslash Impact tools 200C foam module

- Compatible with the Facom modular storage system:
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆7∆ [kg]
MODM.MI6	200C.40 - 208A.32CBA - 256.6 - 263.G19 - 249.G 4 - 5 - 6 mm	PM.MODMI6	7	2.2



ackslash Impact tools 205C long drift punches foam module

- Compatible with the Facom modular storage system:
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆ [kg]
MODM.MI7	205C.50 - 208A.32CBA - 256.6 - 263.18 - 248. 4 - 5 - 6 mm	PM.MODMI7	7	1.7





- Compatible with the Facom modular storage system:
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆™ [kg]
MODM.CG	249.G 2 - 3 - 4 - 5 - 6 - 8 - 247.G 4 - 5 - 6 - 8 - 255.G6	PM.MODCG	11	1.5



SAWING

ee Foam tray saw, tape measure and files

- Compatible with the Facom modular storage system:
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆\\ [kg]
MODM.603F	234.S - 603F - 893B.319 - CAR. MD200EMA - DRD.MD250EMA - PAM.B250EMA - TRI.MD200EMA	PM.MOD603F	7	2.1



SLS - FLUO

Foam module of 17 OGV® combination wrenches 6 to 24 mm - SLS





- Compatible with the FACOM modular storage system:
- Adapted to CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆\\([kg]
	440.6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 - 22 - 24	PM. MOD440J17SLS	17	2.4

Foam module of 5 OGV® combination wrenches 27 to 34 mm - SLS





- Adapted to CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆∏∆ [kg]
MODM.440J5SLS	440.27 - 29 - 30 - 32 - 34	PM.MOD440J5SLS	5	3.0

ee Foam module of 12 ratchet combination wrenches 8 to 19 mm - SLS



- Compatible with the FACOM modular storage system:
- Adapted to CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆™∆ [kg]
MODM.467J12SLS	467.8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19	PM.MOD467J12SLS	12	1.620

Foam module of 4 ratchet combination wrenches 21 to 27 mm - SLS



- Compatible with the FACOM modular storage system:
 - Adapted to CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.

⇒	Content set	Contents	Qty	∆\\\ [kg]
MODM.467J4SLS	467.SLS : 21 - 22 - 24 - 27	PM.MOD467J4SLS	4	4.0

lack Foam module of 9 open end wrenches 6 to 24 mm - SLS





- Adapted to CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆ [kg]
MODM.44J9SLS	44.SLS : 6X7 - 8X9 - 10X11 - 12X13 - 14X15 - 16X17 - 18X19 - 21X23 - 22X24	PM.MOD44J9SLS	9	1.3





1/4" sockets module - SLS

- Compatible with the FACOM modular storage system:

3 0	Content set	Contents	Qty	∆™ [g]
MODM.RL1SLS	SL.171SLS - S.H 8 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 - 22 - 23 - 24 - 27 - 30 - 32 mm S.210RC - S.215RC	PM. MODRL1SLS	13	405

















































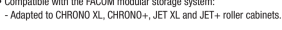












= 0	Content set	Contents	Qty	∆7∆ [g]
MODM.RL1SLS	SL.171SLS - S.H 8 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 - 22 - 23 - 24 - 27 - 30 - 32 mm S.210RC - S.215RC	PM. MODRL1SLS	13	405

3/8" sockets module - SLS

- Compatible with the FACOM modular storage system:
- Adapted to CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.

=	Content set	Contents	Qty	∆™∆ [kg]
MODM.JL1SLS	JL.171SLS J.H 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 - 22 - 24 mm - J.210RC - J.215RC	PM. MODJL1SLS	18	1.4



1/2" sockets module - SLS

- Compatible with the FACOM modular storage system:
 - Adapted to CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.

⇒	Content set	Contents	Qty	∆\\(\(\(\)\) [kg]
MODM.SL1SLS	SL.171SLS - S.H 8 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 - 22 - 23 - 24 - 27 - 30 - 32 mm - S 210BC - S 215BC	PM. MODSL1SLS	21	1.4





Foam module for 8 screwdrivers - SLS

- Compatible with the FACOM modular storage system:
- Adapted to CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆™ [kg]
MODM.AN1SLS	AN.SLS: 2,5X75 - 3X100 - 4x100 - 5,5X150 - 6,5X150 - 8X150 - ANP.SLS: PH1 - PH2. Phillips®	PM. MODAN1SLS	8	1.0



lack Foam module for 6 "T" hex keys - SLS

- Compatible with the FACOM modular storage system:
- Adapted to CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.

=	Content set	Contents	Qty	∆∏∆ [g]
MODM.84TZJ6SLS	84TZ.SLS : 3 - 4 - 5 - 6 - 8 - 10	PM. MOD84TZJ6SLS	6	800



SLS - FLUO

Foam module for 2 pliers - SLS





- Compatible with the FACOM modular storage system:
 - Adapted to CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.

₹	Content set	Contents	Qty	∆7∆ [kg]
MODM.CPE1SLS	501ASLS - 181A.25CPESLS	PM. MODCPE1SLS	2	1.2

Foam module for 3 pliers - SLS



Compatible with the FACOM modular storage system:
 Adapted to CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆™ [g]
MODM.CPE2SLS	192.16CPESLS - 185.20CPESLS - 187.18CPESLS	PM. MODCPE2SLS	3	750

ackslash MODM.601SLS - Sawing marking module - SLS



• Compatible with the FACOM modular storage system:

- Adapted to CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆ [kg]
MODM.601SLS	601SLS - PAM.B250EMASLS - DRD.MD250EMASLS - CAR. MD200EMASLS - TRI.MD200EMASLS - RD.MD200EMASLS - 234.SSLS - 803.300MSLS - 893.316SLS	PM.MOD601SLS	9	2.060

Impact module - SLS



- Compatible with the FACOM modular storage system:
 - Adapted to CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.

⇒	Content set	Contents	Qty	∆ [kg]
MODM.MI1SLS	200C.40SLS - 208A.32CBASLS - 255.G6SLS - 263.G19SLS - 249.GSLS : 4 - 5 - 6	PM.MODMI1SLS	7	2.185

[√]■ 3-piece pliers with offcut retainer set in foam tray - FLUO



- Compatible with the Facom modular storage system:
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆ [kg]
MODM.CPE-R	185.20CPEF-R - 187.18CPEF-R - 192.16CPEF-R	PM.MODCPE	3	0.75



AERO

MODM.440-4

Inch combination wrench set in foam module

• Compatible with the Facom modular storage system:

Content set

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"

- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

Contents

MOD440-4















































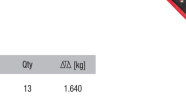












Inch ratchet combination wrench set in foam module

- Compatible with the Facom modular storage system:
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

3 0	Content set	Contents	Qty	∆7∆ [kg]
MODM.467JU12	467.1/4 - 5/16 - 11/32 - 3/8 - 7/16 - 1/2 - 9/16 - 5/8 - 11/16 - 3/4 - 7/8 - 15/16"	PM. MOD467JU12	12	2.040



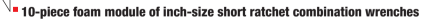


Inch hinged ratchet combination wrench set in foam module

- Compatible with the Facom modular storage system:
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆\\\ [kg]
MODM.467FJU8	467F.5/16 - 3/8 - 7/16 - 1/2 - 9/16 - 5/8 - 11/16 - 3/4"	PM. MOD467FJU8	8	1.175





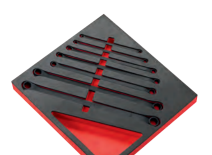
- Compatible with the Facom modular storage system:
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆ī∆ [kg]
MODM.467SJU10	467S.1/4 - 5/16 -11/32 - 3/8 - 7/16 - 1/2 - 9/16 - 5/8 - 11/16 - 3/4	PM. MOD467SJU10	10	0.896



AERO

lack 7-piece foam module of metric-size 15° angled long-reach ring wrenches



- Compatible with the Facom modular storage system:
 - Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.



= 0	Content set	Contents	Qty	∆7∆ [kg]
MODM.57LJ7	57L.5.5x7 - 8x9 - 10x11 - 12x13 - 12x14 - 17x19 - 18x20	PM.MOD57LJ7	7	2.04

[√] 5-piece foam module of inch-size 15° angled long-reach ring wrenches



- Compatible with the Facom modular storage system:
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.



= 0	Content set	Contents	Qty	∆ [kg]
MODM.57LJU5	57L.7/32X1/4 - 5/16x3/8 - 57L.7/16X1/2 - 1/2x9/16 - 5/8x3/4	PM.MOD57LJU5	5	1.377

lack 6-piece foam module of Spline 15° angled long-reach ring wrenches



- Compatible with the Facom modular storage system:
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.



= 0	Content set	Contents	Qty	∆™ [kg]
MODM.57LSPL6	57L.7x9 - 8x10 - 12x14 - 16x18 - 18x20 - 22x24	PM.MOD57LSPL6	6	1.0

ee 8-piece foam module of inch-size 10° angled short-reach ring wrenches



- Compatible with the Facom modular storage system:
 - Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

2.2
21.00
回教派

三	Content set	Contents	Qty	∆ [kg]
MODM.56JU8	1/4X5/16 - 3/8x7/16 - 1/2x9/16 - 9/16x5/8 - 5/16X3/8 - 7/16x1/2 - 9/16X5/8 - 11/16x3x4	PM.MOD56JU8	8	0.900





Inch straight ratchet ring wrenches in foam module

- Compatible with the Facom modular storage system:
 - Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.























































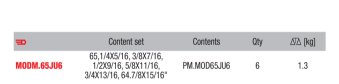






ackslash Inch straight ratchet ring wrenches in foam module

- Compatible with the Facom modular storage system:
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.







7-piece foam module of Spline 15° angled ratchet ring wrenches

- Compatible with the Facom modular storage system:
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

型	Content set	Contents	Qty	∆7∆ [kg]
MODM.65SPL7	65.7X9SPL, 8X10SPL, 2X14SPL 16X18SPL, 20X22SPL, 24X28SPL. 26X30SPL	PM.MOD65SPL7	7	0.95





- Compatible with the Facom modular storage system:
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

3 0	Content set	Contents	Qty	∆∏∆ [kg]
MODM.RL1U	RL171 - R.210RC - R.217RC R.1/2E - R.1/4E - R.11/32E - R.13/32E - R.3/16E - R.3/8E - R.5/16E - R.7/16E - R.7/32E - R.9/16E - R.9/32E - R.1/2EL - R.1/4EL - R.11/32EL - R.3/16EL - R.3/8EL - R.5/16EL - R.7/16EL - R.7/32EL - R.9/16EL - R.9/32E	PM.MODRL1U	24	1.2



AERO

1/4" locking ratchet and inch-size sockets foam module





Compatible with the Facom modular storage system:
 Compatible with CHRONO XL, CHRONO+, JETXL

and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆7∆ [kg
MODM.RL2U	RL.161 - R.120A - J4763 - R.209 - R.215 R.3/16E - 3/8E - 5/16E - 7/16E - 7/32E - 9/16E - 9/32E - 83SH.JP8AU - R.236A 3 x ED.1T (101> 103) - 3 x EP.1T (101> 103). 2 x ES.1T (134,5T - 136,5T) - EH.1 (103> 107). 5 x EX.1 (115, -120, -125, -130, -140) R.240A R.235	PM. MODRL2U	40	1.3

3/8" locking ratchet - inch sockets in foam module



• Compatible with the Facom modular storage system: - Compatible with CHRONO XL, CHRONO+, JETXL

and JET+ roller cabinets.



⇒	Content set	Contents	Qty	∆ [kg]
MODM.JL2U	JL.171 - J.210RC - J.217RC J.1/2 - J.1/4 J.11/16 - J.13/16 - J.15/16 - J.1P - J.3/4 - J.3/8 - J.5/16 - J.5/8 - J.7/16 - J.7/8 - J.9/16 - J.1/2LA - J.1/4LA J.11/16LA - J.13/16LA - J.3/4LA - J.3/8LA - J.5/16LA - J.5/8LA - J.7/16LA - J.7/8LA	PM. MODJL2U	36	4.2

1/2" locking ratchet - inch sockets in foam module



Compatible with the Facom modular storage system:
 Compatible with CHRONO XI CHRONO LIFTXI

- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆7∆ [kg]
MODM.SL2U	SL.171 - S.210RC - S.215RC S.1/2 - S.11/16 - S.13/16 - S.15/16 - S.1P - S.1P1/16 - S.1P1/4 - S.1P1/8 - S.1P3/16 - S.3/4 - S.3/8 - S.5/8 - S.7/16 - S.7/8 - S.9/16 - S.1/2LA - S.11/16LA - S.13/16LA - S.3/4LA - S.5/8LA - S.7/8LA - S.9/16LA	PM. MODSL2U	26	4.0

lack 6-piece straight offset-ring wrenches in foam module



- Compatible with the Facom modular storage system:
 - Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

3 0	Content set	Contents	Qty	∆\[\kg]
MODM.59LJ6	59L.6X7, 59L.8X9, 59L.10X11, 59L.12X13, 59L.14X15, 59L.18X19	PM. MOD59LJ6	6	1.65







Metric 1/4"-3/8" sockets - wrenches in foam module

- Compatible with the Facom modular storage system:
 - Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

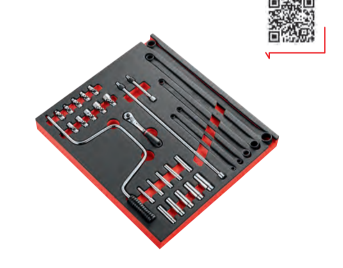


= 0	Content set	Contents	Qty	∆ [kg]
MODM.SPL	RL.171 - JL.171 J.16S, J.18S, J.20S R.7S, R.8S, R.9S, R.10S, R.12S, R.14S : 65.12X14SPL, 65.16X18SPL, 65.20X22SPL, 65.24X28SPL, 65.26X30SPL, 65.7X9SPL, 65.8X10SPL	PM.MODSPL	16	3.8

Tools for motor in foam module

- Compatible with the Facom modular storage system:
 - Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆™∆ [kg]
MODM.ENG-R	RL.171 - R.100RCK - R.350RCK R.1/2EL, R.1/4EL, R.11/32EL, R.3/16EL, R.3/8EL, R.5/16EL, R.7/16EL, R.7/32EL, R.9/16EL, R.9/32EL - R.1/2F, R.1/4F, R.11/32F, R.3/16F, R.3/8F, R.5/16F, R.7/16F, R.7/32F, R.9/16F, R.9/32F - 57L.5/8X3/4, 57L.7/32X1/4, 57L	PM. MODENGR	31	3.0



AUTOMOTIVE

Foam module 21 short-range impact sockets 1/2"

- Compatible with the Facom modular storage system:
- Compatible with CHRONO XL, CHRONO+, JETXL and JET+ roller cabinets.

= 0	Content set	Contents	Qty	∆7∆ [kg]
MODM.ROUE	NS.10A - 11A - 12A - 13A - 14A - 15A - 16A - 17A - 18A - 19A - 20A - 21A - 22A - 23A - 24A - 26A - 27A - 28A - 29A - 30A - 32A	PM.ROUE	21	0.300



















































