



my **JET**
360° MOBILE WORKSHOP SOLUTION

**CREATE
YOUR OWN
CUSTOMIZED
WORKSTATION !**



CREATE YOUR OWN CUSTOMIZED WORKSTATION !



New JET Servers

The choice of size is yours



JET M3



JET M4



JET M5

19 possibilities : 3 widths, 3 drawer sets,
2 colours : Red RAL 3020 and Black RAL 9005.



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

1 | 2 | 3



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

1 | 2 | 3 | 4



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

1 | 2 | 3 | 4 | 5



35 to 50 kg per drawer
25 to 80 litres per drawer

Extra large worksurface : +25% vs JET*.

High resistance : a 2 mm aluminium plate - rice grain finish - covers a 15 mm wooden board. The end caps are made of impact-resistant polypropylene.



900 kg



1000 kg



1100 kg

360° MOBILE WORKSHOP SOLUTION

CHESTS, TROLLEYS & JET ACCESSORIES



Worktop accessories



Side accessories



Accessories upper part

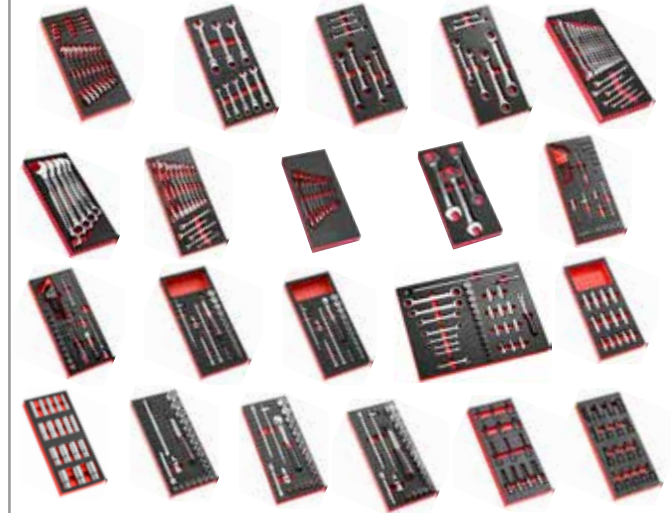


MODULAR SYSTEM

ORGANIZED STORAGE

OF YOUR TOOLS

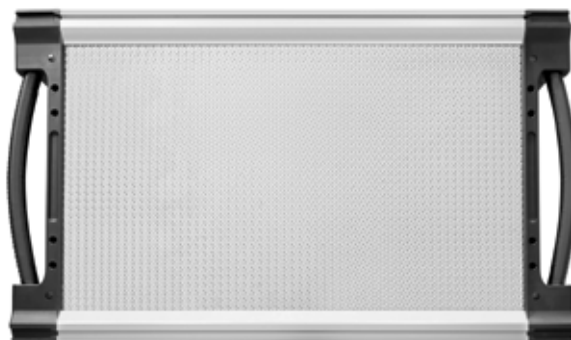
+ More than 60 foam modules at your service



+ More than 100 thermoformed modules at your service



JET Roller Cabinets : answers all your needs!



• Worktop :

Extra large worksurface : +25% vs JET+.

High resistance : a 2 mm aluminium plate -rice grain finish- covers a 15 mm wooden board. The end caps are made of impact-resistant polypropylene. The worktop can receive a vice and is resistant to impacts and hydrocarbons.

Static load resistance : M3 900kg, M4 1000kg, M5 1100kg

Even more functional : integrated bi-material handles with soft coating on each side of the cabinet : one for moving and one to lift the roller cabinet and ride over obstacles.

INNOVATION: the aluminium rails of the worktop have been designed as an integrated hanging system for accessories. The installation of accessories is fast and secure. A wide range of accessories is available and will allow you to customize your roller cabinet according to your needs to make it a real workstation.

Dedicated slots for 8 screwdrivers.

Built-in edges prevent tools from falling on the move.



JET M3



JET M4



JET M5



360° MOBILE WORKSHOP SOLUTION



• Drawers

Equipped with ball bearing slides, total extension with «self close» return spring for an efficient and secure closure - **100% opening drawers for optimum ease of use.**
- **The 60 and 130 mm drawers can be fitted with thermoshaped or foam modules from Facom Modular system program.** The 200 mm drawers can also be fitted with modules.
Ergonomics and Safety :
-Exclusive FACOM design ensuring easy grip. Lifting handpulls made of anodized aluminum with safety hook avoiding any opening while .
-Premium self-closing system ensures secure closure and further safety.
-Centralized locking system, delivered with 2 keys, one folding.
-With new soft bumpers in elastomeric thermoplastic with damper effect shock: on the 4 angles and on drawers protecting the safety hook.

• High performance maneuverability :

Reduced start-up effort (less than 7kg thrust), **Long lifetime** (resists to chipping, common hydrocarbons), **High resistance to heavy loads**
M3 and M4 : 4 wheels diameter 125mm, 2 fixed, 2 swivel, each with a brake for an extra stability while working.
M5 : 6 wheels diameter 160 mm for very high performance, 4 swivel including 2 with brakes for an extra stability while working and 2 fixed
360° function: very easy to park, crosses all obstacles.
Roller cabinet delivered with wheels already mounted.



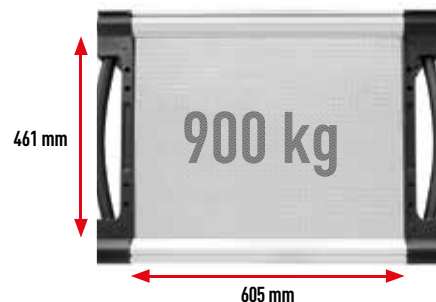
• Accessories

Worktop and sides can receive numerous accessories from the most basic to the most sophisticated ones.
Top chest available as optional unit for added volume and flexibility.



• Warranty

The FACOM JET series is made in France to the highest specifications and manufacturing standards.
Each model is thoroughly tested to assess and validate its performance and comes with a five year manufacturer's warranty
The drawers are tested over 50 000 opening / closing cycles, i.e. 10 years of use.



M3 ROLLER CABINET: PERFORMANCE AT ITS BEST

- 3 modules per drawer
- 15 to 24 modules distributed in 60 and 130mm drawers (200 and 270 mm drawers can also be fitted with modules)
- 140 to 170 kg total acceptable load in the drawers according to their composition
- 140 to 155 litres useful volume according to drawer composition
- Worktop useful dimension 605 x 461 mm. 0.28m² / static load resistance 900kg.
- 4 wheels diameter 125mm 2 fixed, 2 swivel, each with a brake for an extra stability while working.
- Overall dimensions (L. x D. x H.): 814 x 575 x 1005 mm.

-> Technical data

Equipped with ball bearing slides, total extension with «self close» return spring for an efficient and secure closure - 100% opening drawers for optimum ease of use.

Drawers useful dimensions (L. x D. x H.) : 569 x 421 x 60 / 130 / 270 mm.

Supplied with partitions JET2.15 for 60 mm drawers and partitions JET2.16 for 130 mm drawers

Additional metal partitions can be ordered separately if needed.

-> Load resistance per drawer of M3 versions

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

-> Useful volume in liters of M3 versions

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

• JET 6 DRAWER ROLLER

■ JET.6M3A ■ JET.6NM3A



- 6 drawers roller cabinet = 15 modules distributed in the 60 and 130 mm drawers
 - 4 drawers height 60 mm = 12 modules.
 - 1 drawer height 130 mm = 3 modules.
 - 1 drawer height 270 mm.
- Supplied with 6 partitions JET2.15 for 60 mm drawers and 2 partitions JET2.16 for 130 mm drawers
Total load in the drawers: 140 kg.
Total storage capacity: 155 liters.
Weight: 75 kg

• JET 7 DRAWER ROLLER

■ JET.7M3A ■ JET.7NM3A



- 7 drawers roller cabinet = 18 modules distributed in the 60 and 130 mm drawers
 - 5 drawers height 60 mm = 15 modules.
 - 1 drawer height 130 mm = 3 modules.
 - 1 drawer height 200 mm.
- Supplied with 6 partitions JET2.15 for 60 mm drawers and 2 partitions JET2.16 for 130 mm drawers
Total load in the drawers: 155 kg.
Total storage capacity: 155 liters.
Weight: 77 kg

• JET 8 DRAWER ROLLER

■ JET.8M3A ■ JET.8NM3A



- 8 drawers roller cabinet = 24 modules distributed in the 60 and 130 mm drawers
 - 6 drawers height 60 mm = 18 modules.
 - 2 drawers height 130 mm = 6 modules.
- Supplied with 8 partitions JET2.15 for 60 mm drawers and 2 partitions JET2.16 for 130 mm drawer
Total load in the drawers: 170 kg.
Total storage capacity: 150 liters.
Weight: 79 kg

• JET 6 DRAWER ROLLER (SAFETY RANGE)

■ JET.6NM3AS



- 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 roller cabinet = 15 modules distributed in the 60 and 130 mm drawers
 - 4 drawers height 60 mm = 12 modules.
 - 1 drawer height 130 mm = 3 modules.
 - 1 drawer height 270 mm.
- Supplied with 6 partitions JET2.15 for 60 mm drawers and 2 partitions JET2.16 for 130 mm drawers
Total load in the drawers: 140 kg.
Total storage capacity: 155 liters.
Weight: 76 kg

• JET 8 DRAWER ROLLER (SAFETY RANGE)

■ JET.8NM3AS



- 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 roller cabinet = 24 modules distributed in the 60 and 130 mm drawers
 - 6 drawers height 60 mm = 18 modules.
 - 2 drawers height 130 mm = 6 modules.
- Supplied with 8 partitions JET2.15 for 60 mm drawers.
Total load in the drawers: 170 kg.
Total storage capacity: 150 liters.
Weight: 80 kg

360° MOBILE WORKSHOP SOLUTION



M4 ROLLER CABINET: THE BEST COMBINATION OF STORAGE CAPACITY AND WORK SURFACE

- 4 modules per drawer
- 20 to 32 modules distributed in 60 and 130 mm drawers (200 and 270 mm drawers can also be fitted with modules)
- 175 to 210 kg total load acceptable in the drawers according to their layout.
- 200 to 205 liters useful volume according to drawer layout.
- Worktop : Useful dimension 797 x 461 mm, 0,37 m² - static load resistance of 1000 kg.
- 4 wheels diameter 125 mm 2 fixed, 2 swivel, each with a brake for an extra stability while working.
- Overall dimensions (L. x D. x H.): 1004 x 575 x 1005 mm.

-> Technical data

Equipped with ball bearing slides, total extension with «self close» return spring for an efficient and secure closure - 100% opening drawers for optimum ease of use.
 Drawers useful dimensions (L. x D. x H.) : 759 x 421 x 60 / 130 / 270 mm.
 Supplied with partitions JET2.15 for 60 mm drawers and partitions JET2.16 for 130 mm drawers
 Additional metal partitions can be ordered separately if needed.

-> Load resistance per drawer of M4 versions

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

-> Useful volume in liters of M4 versions

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

• JET 6 DRAWER ROLLER

■ JET.6M4A ■ JET.6NM4A



- 6 drawers roller cabinet = 20 modules distributed in the 60 and 130 mm drawers
 - 4 drawers height 60 mm = 16 modules.
 - 1 drawer height 130 mm = 4 modules.
 - 1 drawer height 270 mm.
- Supplied with 9 partitions JET2.15 for 60 mm drawers and 3 partitions JET2.16 for 130 mm drawers
 Total load in the drawers: 175 kg.
 Total storage capacity: 205 liters.
 Weight: 89 kg

• JET 7 DRAWER ROLLER

■ JET.7M4A ■ JET.7NM4A



- 7 drawers roller cabinet = 24 modules distributed in the 60 and 130 mm drawers
 - 5 drawers height 60 mm = 20 modules.
 - 1 drawer height 130 mm = 4 modules.
 - 1 drawer height 200 mm.
- Supplied with 9 partitions JET2.15 for 60 mm drawers and 3 partitions JET2.16 for 130 mm drawers
 Total load in the drawers: 195 kg.
 Total storage capacity: 205 liters.
 Weight: 92 kg

• JET 8 DRAWER ROLLER

■ JET.8M4A ■ JET.8NM4A



- 8 drawers roller cabinet = 32 modules distributed in the 60 and 130 mm drawers
 - 6 drawers height 60 mm = 24 modules.
 - 2 drawers height 130 mm = 8 modules.
- Supplied with 12 partitions JET2.15 for 60 mm drawers.
 Total load in the drawers: 210 kg.
 Total storage capacity: 200 liters.
 Weight: 95 kg

• JET 6 DRAWER ROLLER (SAFETY RANGE)

■ JET.6NM4AS



- 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 roller cabinet = 20 modules distributed in the 60 and 130 mm drawers
 - 4 drawers height 60 mm = 16 modules.
 - 1 drawer height 130 mm = 4 modules.
 - 1 drawer height 270 mm.
- Supplied with 9 partitions JET2.15 for 60 mm drawers and 3 partitions JET2.16 for 130 mm drawers
 Total load in the drawers: 175 kg.
 Total storage capacity: 205 liters.
 Weight: 90 kg



461 mm



987 mm

M5 ROLLER CABINET: EXTRA WIDE WORKTOP. THE ULTIMATE STORAGE CAPACITY WITH EXCEPTIONAL HANDLING

- 5 modules per drawer
- 30 to 40 modules distributed in 60 and 130 mm drawers (200 and 270 mm drawers can also be fitted with modules)
- 140 to 170 kg total load acceptable in the drawers according to their layout.
- 250 to 255 liters useful volume according to drawer layout.
- Worktop : Useful dimension 987 x 461 mm. 0,46 m² - static load resistance of 1100 kg.
- 6 wheels diameter 160 mm for very high performance, 4 swivel including 2 with brakes for an extra stability while working and 2 fixed. 360° function: very easy to park, crosses all obstacles.
- Overall dimensions (L. x D. x H.): 1194 x 575 x 1035 mm.

-> Technical data

Drawers useful dimensions (L. x D. x H.) : 948 x 421 x 60 / 130 / 200 mm.
 Supplied with partitions JET2.15 for 60 mm drawers and partitions JET2.16 for 130 mm drawers
 Additional metal partitions can be ordered separately if needed.

-> Load resistance per drawer of M5 versions

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

-> Useful volume in liters of M5 versions

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

• JET 7 DRAWERS

■ JET.7M5A ■ JET.7NM5A



- 7 drawers roller cabinet = 30 modules distributed in the 60 and 130 mm drawers
- 5 drawers height 60 mm = 25 modules.
- 1 drawer height 130 mm = 5 modules.
- 1 drawer height 200 mm.
- Supplied with 8 partitions JET2.15 for 60 mm drawers and 8 partitions JET2.16 for 130 mm drawers
- Total load in the drawers: 265 kg.
- Total storage capacity: 255 liters.
- Weight: 106 kg

• JET 8 DRAWERS

■ JET.8M5A ■ JET.8NM5A



- 8 drawers roller cabinet = 40 modules distributed in the 60 and 130 mm drawers
- 6 drawers height 60 mm = 30 modules.
- 2 drawers height 130 mm = 10 modules.
- Supplied with 12 partitions JET2.15 for 60 mm drawers
- Total load in the drawers: 290 kg.
- Total storage capacity: 250 liters.
- Weight: 110 kg



360° MOBILE WORKSHOP SOLUTION



CHESTS

- Supplied with a linking kit for easy and secured fitting of the unit
- Can be turned in a mobile version with the wheel set JET.C4MOBILEKIT (handle + 4 wheels).

-> Technical data JET 3 modules per drawer

- Stackable on a M3 rolling cabinet or M3 rolling chest
- Drawers useful dimensions (L. x D. x H.): 569 x 421 x 60 / 130 mm.
- Load resistance per drawer: 20/25 kg.
- Worktop useful dimension 605 x 461 mm. 0,28 m²
- Overall dimensions (L. x D. x H.): 814 x 575 x 500 mm.

-> Technical data JET 4 modules per drawer

- Stackable on a M4 rolling cabinet
- Drawers useful dimensions (L. x D. x H.): 759 x 421 x 60 / 130 mm.
- Load resistance per drawer: 25/30 kg.
- Worktop useful dimension 797 x 461 mm. 0,37m²
- Overall dimensions (L. x D. x H.): 1004 x 575 x 500 mm.

-> Technical data JET 5 modules per drawer

- Stackable on a M5 rolling cabinet
- Drawers useful dimensions (L. x D. x H.): 948 x 421 x 60 / 130 mm.
- Load resistance per drawer: 35/40 kg.
- Worktop useful dimensions 987 x 461 mm. 0,46 m²
- Overall dimensions (L. x D. x H.): 1194 x 575 x 500 mm.

MOBILE CHESTS

- Ideal for easy mobile maintenance thanks to High Performance wheels
- To be used alone or combined with a JET.C4M3A fixed chest for maximum storage..

-> Technical data JET 3 modules per drawer

- Drawers useful dimensions (L. x D. x H.): 569 x 421 x 60 / 130 mm.
- Load resistance per drawer: 20/25 kg.
- Worktop useful dimension 605 x 461mm. 0,28 m²
- Foldable handle for travelling.
- Easy handling thanks to its high performance wheels. Reduced start-up effort (less than 7kg thrust), Long lifetime (resists to chipping, common hydrocarbons), High resistance to heavy loads• 4 wheels diameter 125 mm, 2 fixed, 2 swivel, each with a brake for an extra stability while working Chest delivered with wheels already mounted.
- Overall dimensions (L. x D. x H.): 814 x 580 x 696 mm.



• 4 DRAWERS CHEST / 3 MODULES PER DRAWER

■ JET.C4M3A ■ JET.C4NM3A



- 4 drawers chest = 12 modules distributed in the 60 and 130 mm drawers
- 3 drawers height 60 mm = 9 modules.
- 1 drawer height 130 mm = 3 modules.

Total load in the drawers: 85 kg.
Total storage capacity: 75 liters.
Weight: 45 kg

• 4 DRAWERS CHEST- 4 MODULES PER DRAWER

■ JET.C4M4A ■ JET.C4NM4A



- 4 drawers chest = 16 modules distributed in the 60 and 130 mm drawers
- 3 drawers height 60 mm = 12 modules.
- 1 drawer height 130 mm = 4 modules.

Total load in the drawers: 105 kg.
Total storage capacity: 100 liters.
Weight: 51 kg

• 4 DRAWERS CHEST- 5 MODULES PER DRAWER

■ JET.C4M5A ■ JET.C4NM5A



- 4 drawers chest = 20 modules distributed in the 60 and 130 mm drawers
- 3 drawers height 60 mm = 15 modules.
- 1 drawer height 130 mm = 5 modules.

Total load in the drawers: 145 kg.
Total storage capacity: 125 liters.
Weight: 60 kg

• 4 DRAWERS MOBILE CHEST- 3 MODULES PER DRAWER

■ JET.CR4M3A ■ JET.CR4NM3A



- 4 drawers chest = 12 modules distributed in the 60 and 130 mm drawers
- 3 drawers height 60 mm = 9 modules.
- 1 drawer height 130 mm = 3 modules.

Total load in the drawers: 85 kg.
Total storage capacity: 75 liters.
Weight: 55 kg



• JET.M3A UTILITY CART

■ JET.UC3SM3A



- 3 levels utility cart M3
- high durability worktop on the first level
- 2 metal shelves
- Weight: 32 kg

• JET.M3A UTILITY CART WITH 2 DRAWERS

■ JET.UC3S2DM3A



- 3 levels utility cart M3 with 2 drawers
- high durability worktop on the first level
- 2 metal shelves
- 2 drawers 60mm height - can be fitted with 6 thermoshaped or foam modules from Facom Modular system program
- Drawers useful dimensions (L. x D. x H.) : 569 x 421 x 60 mm.
- Load resistance per drawer : 20kg
- Centralized locking system, delivered with 2 keys, one folding.
- Weight: 38,5 kg

UTILITY CARTS JET M3 AND M4

Worktop :

Extra large worksurface
 High resistance : a 2 mm aluminium plate -rice grain finish-covers a 15 mm wooden board - The end caps are made of impact-resistant polypropylene. The worktop can receive a vice and is resistant to impacts and hydrocarbons
 integrated bi-material handles with soft coating on each side of the cabinet : one for moving and one to lift the roller cabinet and ride over obstacles.

INNOVATION: the aluminium rails of the worktop have been designed as an integrated hanging system for accessories.

The installation of accessories is fast and secure. A wide range of accessories is available and will allow you to customize your roller cabinet according to your needs to make it a real workstation.
 Dedicated slots for 8 screwdrivers.
 Built-in edges prevent tools from falling on the move

Utility carts with drawers:

- Drawers can be fitted with thermoshaped or foam modules from Facom Modular system program.
- Equipped with ball bearing slides, total extension with «self close» return spring for an efficient and secure closure - 100% opening drawers for optimum ease of use. Load resistance per drawer : 20kg or 25kg.
- Premium self-closing system ensures secure closure and further safety.
- Centralized locking system, delivered with 2 keys, one folding.
- Can be fitted with the partitions JET2.15 for 60 mm drawers and partitions JET2.16 for 130 mm drawers (not supplied).

Shelves

2 metal shelves with removable ABS mats for durability and easy maintenance.
 2 different positioning for middle shelf.

High performance maneuverability :

Reduced start-up effort (less than 7kg thrust), Long lifetime (resists to chipping, common hydrocarbons), High resistance to heavy loads
 4 wheels diameter 125mm, 2 fixed, 2 swivel, each with a brake for an extra stability while working

Accessories

Worktop and sides can receive numerous accessories from the most basic to the most sophisticated ones.
 Top chest available as optional unit for added volume and flexibility

-> Technical data (JET M3)

Worktop useful dimension 605 x461 mm. 0.28m²

-> Shelves usefull size (JET M3)

L. 595 x D. 500 x H. 28mm.

-> Overall dimensions (JET M3)

L. 814 x D. 575 x H. 1005 mm.

360° MOBILE WORKSHOP SOLUTION



• JET.M4A UTILITY CART

■ JET.UC3SM4A



- 3 levels utility cart M4
- high durability worktop on the first level
- 2 metal shelves
- Weight: 36,5 kg

• JET.M4A UTILITY CART WITH 2 DRAWERS

■ JET.UC3S2DM4A



- 3 levels utility cart M4 with 2 drawers
- high durability worktop on the first level
- 2 metal shelves
- 2 drawers 60mm height - can be fitted with 8 thermoshaped or foam modules from Facom Modular system program
- Drawers useful dimensions (L. x D. x H.): 759 x 421 x 60.
- Load resistance per drawer : 25kg
- Centralized locking system, delivered with 2 keys, one folding.
- Weight: 44,5 kg

-> Technical data

Worktop useful dimension 797 x 461 mm. 0,37 m²

-> Overall dimensions

L.785 x D.500 x H.28 mm.

-> Shelves dimensions

L. 1004 x D. 575 x H. 1005 mm.



ROLL



ROLL M3



ROLL M4



• **Worktop :**
Large worktop made of polypropylen with fiber impact and chemical resistant, static load resistance M3 800kg, M4 900kg 2 Handles with soft cover for easier maneuverability, one for moving and one to lift the roller cabinet and ride over obstacles. Provided slots for 3 screwdrivers. Integrated edges prevent tools from falling while moving.



• **Safety :**
Polypropylene drawer pulls with safety hooks, drawers cannot open while moving. Centralized locking system, delivered with 2 keys, one folding.

• **Accessories**
Supplied with 1 bottle holder (fits on the right or left). Sides are perforated to receive accessories. Additional metal partitions in option: **JET2.15** for 60 mm drawers and **JET2.16** for 130 mm drawers.



• **Drawers**
The 60 and 130 mm drawers can be fitted with thermoshaped or foam modules from **Facom Modular system** program. The 200 mm drawers can also be fitted with modules.



• **Maneuverability :**
4 wheels diam. 125 mm, 2 swiveling (one with brake) and 2 fixed. Roller cabinet delivered with wheels already mounted.



ROLLER CABINETS, CHESTS & UTILITY CARTS 1ST EQUIPMENT



ROLL M3 ROLLER CABINETS

- 3 modules per drawer.
- 15 to 24 modules distributed in 60 and 130 mm drawers.

- > Drawers useful dimensions
(L. x D. x H.): 569 x 421 x 60 / 130 / 200 mm.
- Load resistance per drawer : 20/25/30kg
- Worktop useful dimension 560 x 460 mm,
0,26m²/ static load resistance 800 kg.
- ROLLER CABINETS, CHESTS & UTILITY CARTS
1st EQUIPMENT.
- 4 wheels diameter 125 mm 2 fixed, 2 swivel,
each with a brake for an extra stability while
working.
- Overall dimensions (L. x D. x H.) :
779 x 515 x 972 mm.



• 6 DRAWERS

- ROLL.6M3A ■ ROLL.6NM3A



- 6 drawers roller cabinet = 15 modules
 - 3 drawers height 60 mm = 9 modules
 - 2 drawers height 130 mm = 6 modules
 - 1 drawer height : 200 mm
(can also be fitted with modules)
- Weight: 55 kg

• 7 DRAWERS

- ROLL.7M3A ■ ROLL.7NM3A



- 7 drawers roller cabinet = 18 modules
 - 5 drawers height 60 mm = 15 modules
 - 1 drawer height 130 mm = 3 modules
 - 1 drawer height : 200 mm
(can also be fitted with modules)
- Weight: 56 kg

• 8 DRAWERS

- ROLL.8M3A ■ ROLL.8NM3A



- 8 drawers roller cabinet = 24 modules
 - 6 drawers height 60 mm = 18 modules
 - 2 drawers height 130 mm = 6 modules
- Weight: 58 kg

• ROLL 6 DRAWER ROLLER (SAFETY RANGE)

- ROLL.6NM3AS



- 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 roller cabinet = 15 modules
 - 6 drawers roller cabinet = 15 modules
 - 3 drawers height 60 mm = 9 modules
 - 2 drawers height 130 mm = 6 modules
 - 1 drawer height : 200 mm
(can also be fitted with modules)
- Weight: 55 kg

ROLL M4 ROLLER CABINET



- 4 modules per drawer
- 20 modules distributed in 60 and 130mm drawers

-> Drawers useful dimensions
(L. x D. x H.) : 759 x 421 x 60 / 130 / 200 mm.
Load resistance per drawer : 25/30kg

- Worktop useful dimension 750 x 460 mm, 0,35m²/ static load resistance 900kg.
- 4 wheels diameter 125mm 2 fixed, 2 swivel, each with a brake for an extra stability while working.
- Overall dimensions (L. x D. x H.) : 969 x 515 x 972 mm.



ROLL M3 CHESTS

- 3 modules per drawer
- 12 modules distributed in 60 and 130mm drawers

-> Useful dimensions (L. x D. x H.) :
569 x 421 x 60 / 130 mm.
Load resistance per drawer : 20/25kg

- Worktop useful dimension 560 x 460mm, 0,26m²
- Fixed version supplied with a connection kit.
- Mobile version delivered with a set of 4 wheels and a folding operating handle.
- Overall dimensions (L. x P. x H.) : 779 x 515 x 467 mm.

• ROLL 6 DRAWERS M4

■ ROLL.6M4A ■ ROLL.6NM4A



- 6 drawers roller cabinet = 20 modules
 - 3 drawers height 60 mm = 12 modules
 - 2 drawers height 130 mm = 8 modules
 - 1 drawer height : 200 mm (can also be fitted with modules)
- Weight: 68 kg

• ROLL 4 DRAWER CHEST M3

■ ROLL.C4M3A



- 4 drawer chest = 12 modules
 - 3 drawers height 60 mm = 9 modules
 - 1 drawer height 130 mm = 3 modules
- Weight: 34 kg

• MOBILE ROLL 4 DRAWER CHEST M3

■ ROLL.CR4M3A



- 4 drawer chest = 12 modules
 - 3 drawers height 60 mm = 9 modules
 - 1 drawer height 130 mm = 3 modules
- Weight: 39 kg

• MOBILE ROLL 4 DRAWER CHEST M4

■ ROLL.C4M4A



- 4 drawer chest = 16 modules
 - 3 drawers height 60 mm = 12 modules
 - 1 drawer height 130 mm = 4 modules
- Weight: 42 kg

ROLL M4 CHEST

- 4 modules per drawer
- 16 modules distributed in 60 and 130 mm drawers

-> Useful dimensions (L. x D. x H.) :
759 x 421 x 60 / 130 mm.
Load resistance per drawer : 25/30 kg

- Worktop useful dimension 750 x 460 mm, 0,35 m².
- Overall dimensions (L. x D. x H.) : 969 x 515 x 467 mm.

ROLLER CABINETS, CHESTS & UTILITY CARTS 1ST EQUIPMENT



ROLL M3 UTILITY CARTS

- M3 utility cart
- Worktop useful dimension 560 x 460mm, 0,26m²/ static load resistance 200 kg.

- > Shelves useful dimensions: L. 595 x D. 455 mm.
- 4 wheels diameter 125 mm 2 fixed, 2 swivel, each with a brake for an extra stability while working
- Wheels delivered disassembled.
- Overall dimensions (L. x D. x H.) : 779 x 515 x 972 mm.

ROLL M4 UTILITY CARTS

- M4 utility cart
- Worktop useful dimension 750 x 460 mm, 0,35m²/ static load resistance 300 kg.

- > Shelves dimensions : L.745 x D. 455 mm.
- 4 wheels diameter 125 mm 2 fixed, 2 swivel, each with a brake for an extra stability while working
- Wheels delivered disassembled.
- Overall dimensions (L. x D. x H.) : 969 x 515 x 972 mm.

• MOBILE WORKSHOP UTILITY CART - M3

■ ROLL.UC3SM3



- 3 levels utility cart M3
- high durability worktop on the first level
- 2 metal shelves
- Weight: 19 kg

• MOBILE WORKSHOP UTILITY CART- M3 WITH DRAWERS

■ ROLL.UC3S2DM3



- 3 levels utility cart M3 with 2 drawers
- high durability worktop on the first level
- 2 metal shelves
- 2 drawers 60mm height - can be fitted with 6 thermoshaped or foam modules from Facom Modular system program
- Drawers useful dimensions (L. x D. x H.) :569 x 421 x 60 mm.
- Load resistance per drawer : 20 kg
- Centralized locking system, delivered with 2 keys, one folding.
- Weight: 30 kg

• MOBILE WORKSHOP UTILITY CART - M4

■ ROLL.UC3SM4



- 3 levels utility cart M4
- high durability worktop on the first level
- 2 metal shelves
- Weight: 22 kg

• MOBILE WORKSHOP UTILITY CART- M4 WITH DRAWERS

■ ROLL.UC3S2DM4



- 3 levels utility cart M4 with 2 drawers
- high durability worktop on the first level
- 2 metal shelves
- 2 drawers 60mm height - can be fitted with 8 thermoshaped or foam modules from Facom Modular system program
- Drawers useful dimensions (L. x D. x H.) :759 x 421 x 60.
- Load resistance per drawer : 25 kg
- Centralized locking system, delivered with 2 keys, one folding.
- Weight: 35 kg



CREATE YOUR OWN CUSTOMIZED WORKSTATION!

A full range to optimize all needs

WORKTOP EXTENSION



LATERAL ACCESSORIES



AT HEIGHT ACCESSORIES



ENLARGE YOUR WORKTOP



- Transform your M3A cabinet into a mobile workbench thanks to this 30mm beech plywood worktop.
- Quick and easy installation in the aluminium rails of the worktop.
- 6 screws to be fixed for a very stable work surface.

• M3 WOODEN TOP 28MM

■ JET.WA14M3

- Transform your M3A cabinet into a mobile workbench thanks to this 28mm beech plywood worktop.
- Quick and easy installation in the aluminium rails of the worktop
- 6 screws to be fixed for a very stable work surface
- The JET.WA14M3 wooden top covers the entire surface of an M3A cabinet.
- By sliding the wooden top, you can access the handle and create an extension.
- You can also place the JET.WA14M3 on an M4A trolley: you only cover the aluminium surface and the two handles are then accessible
- You can also place the JET.WA14M3 on an M5A trolley: you cover part of the aluminium surface and the two handles are then accessible.
- Compatible with JET (serie 2021)
Dimensions : L x D x H mm 775 x 550 x 30 mm
Weight: 10 kg

• M4 WOODEN TOP 28MM

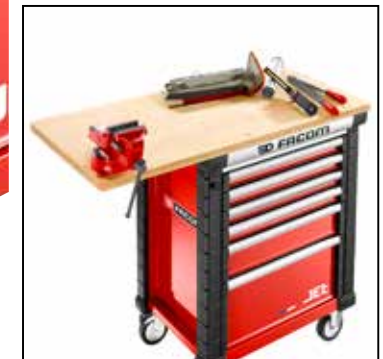
■ JET.WA14M4

- Transform your M4A roller cabinet into a mobile workbench thanks to this 28mm beech plywood worktop.
- Quick and easy installation in the aluminium rails of the worktop
- 6 screws to be fixed for a very stable work surface
- The JET.WA14M4 wooden top covers the entire surface of an M4A trolley.
- By sliding the wooden top, you can access the handle and create an extension.
- You can also place the JET.WA14M4 on an M5 trolley: you only cover the aluminium surface and the two handles are then accessible.
- Compatible with JET (serie 2021)
Dimensions : L x D x H mm 965 x 550 x 30 mm
Weight: 12,5 kg

• M5 WOODEN TOP 28MM

■ JET.WA14M5

- Transform your M5A roller cabinet into a mobile workbench with this 28mm beech plywood worktop.
- Quick and easy installation in the aluminium rails of the worktop
- 6 screws to fix for a very stable work surface
- The JET.WA14M5 wooden top covers the entire surface of an M5A trolley.
- By loosening the screws, you will be able to slide the tray and access the handle. It also allows you to create an extension.
- Compatible with JET (serie 2021)
Dimensions : L x D x H mm 1155 x 550 x 30 mm
Weight: 15 kg





• **MULTIFUNCTIONAL WORKTOP EXTENSION**

■ **JET.WA21**

- The perfect solution when you need some extra space or storage
- Large bin to store tools, bottles, modules, anything that may be needed for your job
- Can also be used as a drop-off bin when dismantling parts
- Steel - Powder coating High quality
- Compatible with JET (serie 2021)
- Dimensions : L x D x H mm 350 x 550 x 120 mm
- Weight: 9 kg

• **VICE SUPPORT**

■ **JET.WA17**

- Use your vice without damaging on the worktop and losing too much space
- Easy and fast to install on your worktop rails
- The support can slide from left to right according to your needs
- Robust : 28mm beech plywood
- Vice not delivered
- Compatible with JET (serie 2021)
- Dimensions : L x D x H mm 250 x 600 x 20 mm
- Weight: 4 kg

• **WORKTOP EXTENSION FOR CANS AND PAPER-ROLL HOLDER**

■ **JET.WA5-1**

- Worktop extension integrating a bottle holder and a paper roll holder:
 - Paper holder : easy to unroll, blocks the paper between pulls. Supplied without paper.
 - Bottle holder : allows you to store several bottles, aerosols,... Can also be used for storing screws, small parts,....
- Easy and fast installation on the worktop
- Steel - Powder coating High quality
- Compatible with JET (serie 2021)
- Dimensions : L x D x H mm 200 x 550 x 150 mm
- Weight: 4,2 kg



LATERAL ACCESSORIES



• LATERAL WASTE BIN – 25 LITERS

■ JET.LA5-2

- 25 liter waste bin
- Secure attachment and easy release when the bin needs to be emptied
- Heavy Duty Steel - High Quality Powder Coating
- Compatible with all FACOM roller cabinets
- Can also be installed on the side of JETLINE and RWS furniture
- Dimensions : L x D x H mm 200 x 380 x 340 mm
- Weight: 3,7 kg

• LATERAL BIN BAG HOLDER WITH COVER AND PEDAL

■ JET.LA5-2P

- Easy to use and hygienic thanks to the opening of the cover by a pedal which is maneuverable by foot
- Allows you to put the waste without touching the cover.
- Can support a 200 liter bag - not supplied
- Heavy Duty Steel - High Quality Powder Coating
- Compatible with JET (serie 2021)
- Dimensions : L x D x H mm 450 x 380 x 750 mm
- Weight: 6,8 kg

• SERVICE SET (CANS AND PAPER HOLDER+WASTE BIN)

■ JET.WA5

- Worktop extension integrating a bottle holder and a paper roll holder:
 - Paper holder : easy to unroll, blocks the paper between pulls. Supplied without paper.
 - Bottle holder : allows you to store several bottles, aerosols,... Can also be used for storing screws, small parts,....
- Easy and fast installation on the aluminium rail worktop.
- 25 liter sheet metal waste bin:
 - Secure attachment and easy release when the bin needs to be emptied
 - Heavy Duty Steel - High Quality Powder Coating
- Compatible with JET (serie 2021)
- Weight: 7,9 kg





• **ANTI THEFT BAR**

■ **JET.WA9**

- In addition to central locking of drawers.
 - Padlock clasp (padlock not supplied).
 - Easy and fast positioning.
 - Dissuasive and cosmetic.
 - Heavy Duty Steel - High Quality Powder Coating
 - Compatible with JET (serie 2021)
- Dimensions : L x D x H mm 120 x 25 x 795 mm
Weight: 3 kg

• **POWER TOOLS HOLDER**

■ **JET.LA19**

- This dedicated holder will enable you to store your power tools
 - Ergonomic storage position for better accessibility to tools
 - Soft rubber protection avoiding to damage your tools
 - Easy, fast and secured installation on the side of the cabinet
 - Heavy Duty Steel - High Quality Powder Coating
 - Compatible with JET (serie 2021), JET+, ROLL (serie 2021)
 - Can also be installed on JETLINE and RWS units
- Dimensions : L x D x H mm 200 x 380 x 340 mm
Weight: 1,6 kg

• **POWER STRIP**

■ **JET.LA20**

- 5 spaces to plug in your electrical devices : power tools, drills, chargers, lights, electronics, smartphones, etc... with an easy access
 - Fitted with a power strip with 3 SCHUKO sockets and 2 USB ports
 - On-off Switch - max 16Amp /250V
 - Lateral holder to store documents or your smartphone and tablet while charging. You can also store the plug wire there.
 - Compatible with JET (serie 2021) and ROLL (serie 2021)
 - Can also be installed on JETLINE and RWS units
- Dimensions : L x D x H mm 55 x 380 x 450 mm
Weight: 2,4 kg

360° MOBILE WORKSHOP SOLUTION



• LATERAL CABINET

■ JET.LA8

- For storage of long and/or valuable tools.
 - Compatible with FACOM CKS system.
 - Keylock. Supplied with 2 keys.
 - Heavy Duty Steel - High Quality Powder Coating
 - Compatible JET (serie 2021) and JET+
 - Can also be installed on the side of JETLINE furniture
- Dimensions : L x D x H mm 60 x 380 x 750 mm
Weight: 7,4 kg

• LATERAL BOTTLE HOLDER

■ JET.LA1

- For storing aerosols, cleaning products, sprays, etc.
 - Heavy duty steel construction - High quality durable powder coating finish
 - Compatible with all FACOM roller cabinets
 - Can also be installed on the side of JETLINE and RWS furniture
- Dimensions : L x D x H mm 112 x 380 x 125 mm
Weight: 1,4 kg

• LATERAL DOCUMENT HOLDER

■ JET.LA2

- Allows storage of a A4 format folder.
 - Heavy duty steel construction - High quality durable powder coating finish
 - Compatible with all FACOM roller cabinets
 - Can also be installed on the side of JETLINE and RWS furniture
- Dimensions : L x D x H mm 55 x 380 x 315 mm
Weight: 1,4 kg





• LATERAL FOLDING SHELF

■ JET.LA16

- Rugged metal tablet, folds to extend the working surface if necessary.
 - Load capacity: 20 kg.
 - Working surface: 36 x 45cm.
 - Heavy Duty Steel - High Quality Powder Coating
 - Compatible with JET (serie 2021) and JET+.
- Dimensions : L x D x H mm 500 x 380 x 20 mm
Weight: 4,7 kg

• SET OF STORING HOOKS

■ JET.WA18

- Set of 2 metal hooks that can be hung on the aluminum rail of your worktop.
 - Allows the storage of your cable rolls or the deposit of tools and long objects that cannot be stored in a drawer.
 - Compatible with JET (serie 2021)
- Dimensions : L x D x H mm 45 x 25 x 50 mm
Weight: 0,5 kg

AT HEIGHT ACCESSORIES



• LAPTOP HOLDER

■ JET.WA3

- For laptop computer reception and/or writing desk.
 - Secured deposit thanks to large edges and possibility of locking.
 - Easy, fast and secured fixing on the aluminium rails of the worktop
 - The board can tilt up to 90 degrees and rotate through 360 degrees
 - The curved edges prevent your laptop from falling
 - Heavy duty steel construction - High quality durable powder coating finish
 - Compatible with JET (serie 2021)
- Dimensions : L x D x H mm 380 x 270 x 200 mm
Weight: 2,1 kg

• STAND FOR DRAWINGS AND TOOLS

■ JET.WA12

- Technical drawings, repair instructions, tools always within easy reach or hands.
 - Can be installed directly on the worktop rails and secured with T-nuts.
 - Very large size to be able to display several documents and / or store till 3 modules.
 - Maximum acceptable load: 10 kg
 - Made of steel - High quality powder coating
 - Compatible with JET (serie 2021)
- Dimensions : L x D x H mm 500 x 20 x 450 mm
Weight: 2,4 kg

• REPAIR ORDER STAND

■ JET.WA13

- Work forms, technical data sheets are always handy.
 - The A4 panel holder is fitted with a clamp to maintain your documents
 - Installs directly on the rails of the worktop
 - Easy to install and remove :
 - You can place your support in the rail of the worktop, without risk of falling, even while moving.
 - You can take it very easily to get to your workplace.
 - Heavy Duty Steel - High Quality Powder Coating
 - Compatible with JET (serie 2021)
- Dimensions : L x D x H mm 250 x 10 x 450 mm
Weight: 0,8 kg





• **MULTIFUNCTION KIT 1**

■ **JET.WA22KIT1**

- A common structure makes it possible to mix the panels, the shelves, the bars for various and varied arrangements, adapted to your needs.
 - The JET.WA22KIT1 kit consists of
 - 1 structure JET.WA22-1
 - 1 perforated panel JET.WA22-2A
 - 1 tilting shelf JET.WA22-5
 - The kit can be completed with JET.WA22-3 and JET.WA22-4 shelves.
 - The kit can be installed on a JET.M3A-M4A-M5A cabinet
 - Heavy duty steel construction - High quality powder coating
 - Compatible with JET (serie 2021)
- Dimensions : L x D x H mm 600 x 20 x 800 mm
Weight: 7 kg

• **MULTIFUNCTION KIT 2**

■ **JET.WA22KIT2**

- A common structure makes it possible to mix the panels, the shelves, the bars for various and varied arrangements, adapted to your needs.
 - The JET.WA22KIT2 kit consists of
 - 1 structure JET.WA22-1
 - 2 tiltable shelves JET.WA22-5
 - 1 tube for cable reels, JET.WA22-6
 - The kit can be installed on a JET.M3A-M4A-M5A cabinet
 - Heavy duty steel construction - High quality powder coating
 - Compatible with JET (serie 2021)
- Dimensions : L x D x H mm 600 x 20 x 800 mm
Weight: 6 kg

• **STRUCTURE**

■ **JET.WA22-1**

- This structure makes it possible to mix the panels, the shelves, the bars for various and varied arrangements, adapted to your needs.
 - 2 metal bars 28 mm + fiber-reinforced polypropylene supports to be attached to the aluminum rail of your worktop
 - The top bar can be used to storage of cable reels, various rolls, ...
 - Compatible with JET (serie 2021)
- Dimensions : L x D x H mm 600 x 20 x 800 mm
Weight: 3,6 kg

360° MOBILE WORKSHOP SOLUTION



• PEGBOARD

■ JET.WA22-2A

- Visual organisation and easy access to your tools
 - Perforated panel: 6 x 6 mm in steps of 12 mm
 - Fixing of tools using the CKS range of hooks
 - Stackable with one panel JET.WA22-2A or JET.WA22-2B
 - Heavy duty steel construction - High quality durable powder coating finish
 - Compatible with JET (serie 2021)
- Dimensions : L x D x H mm 560 x 10 x 400 mm
Weight: 2 kg

• NOTICE BOARD

■ JET.WA22-2B

- Visual organisation and easy access to your drawings, repair instruction,
 - Stackable
 - Heavy duty steel construction - High quality durable powder coating finish
 - Compatible with JET (serie 2021)
- Dimensions : L x D x H mm 560 x 10 x 400 mm
Weight: 2,2 kg

• SMALL ANGLED SHELF FOR PEGBOARD

■ JET.WA22-3

- This small shelf will allow you to store your tools, bins of nuts and screws,....
 - Easy, quick and secure attachment. No risk of dropping out while traveling.
 - Rim on the front preventing objects from falling
 - Heavy duty steel construction - High quality powder coating
 - Compatible with all FACOM perforated panels
 - Compatible with JET (serie 2021)
- Dimensions : L x D x H mm 250 x 130 x 10 mm
Weight: 0,5 kg





• **LARGE ANGLED SHELF FOR PEGBOARD**

■ **JET.WA22-4**

- This shelf will allow you to store your tools, bins of nuts and screws,.... It can also receive a foam or plastic tray allowing you to have your tools at hand.
 - Easy, quick and secure attachment. No risk of dropping out while traveling.
 - Rim on the front preventing objects from falling
 - Heavy duty steel construction - High quality powder coating
 - Compatible with all FACOM perforated panels
 - Compatible with JET (serie 2021)
- Dimensions : L x D x H mm 400 x 130 x 10 mm
Weight: 0,8 kg

• **TILTABLE SHELF**

■ **JET.WA22-5**

- This shelf will allow you to store your tools, bins of nuts and screws,.... It can also receive a foam or plastic tray allowing you to have your tools at hand.
 - Easy, quick and secure attachment to the JET.WA-22 structure. No risk of dropping out while traveling.
 - Rim on the front preventing objects from falling
 - The shelf can be tilted according to 3 different angles 0° -15° -30° according to your needs.
 - Heavy duty steel construction - High quality powder coating
 - Compatible with JET (serie 2021)
- Dimensions : L x D x H mm 600 x 20 x 800 mm
Weight: 7 kg

• **WINDSCREEN SUPPORT**

■ **JET.WA23**

- Universal holder to support or carry windscreens and body panel.
 - Thanks to the four high density pads, the parts don't move when you are working on them.
 - The foam protections are ideal for working on windscreens or body panels and prevent any scratching of the surface.
 - They are mounted on a ball joint system making it possible to adapt the positioning to the shape of the part you need to work on.
 - Easy, fast and secured fixing on the aluminium rails of the worktop
 - Maximum load capacity: 100 kg
 - Compatible with JET (serie 2021)
- Dimensions : H x D mm 100 x 80 mm
Weight: 1,7 kg



ORGANIZED STORAGE OF YOUR TOOLS

FOAM MODULES



THERMOFORMED MODULES



FACOM MODULAR SYSTEM

Productivity & control

Stored tools - productivity, confort and safety.

Instant access to all your tools without wasting time and with Optimun safety

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.

Productivity

Stored tools - productivity, confort and safety.

Instant access to all your tools without wasting time

Optimun safety: no more rummaging through loose tools in a drawer.

FACOM MODULAR SYSTEM



**MODULE 12 RATCHET COMBINATION
WRENCHES ULTRA GRIP**
MODM.467BJ12
- 467B.: 8 - 9 - 10 - 11 - 12 - 13 - 14
15 - 16 - 17 - 18 - 19 mm
- Foam tray : PM.MOD467J12



**MODULE 12 RATCHET COMBINATION
WRENCHES ULTRA GRIP IMPERIAL**
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"
- Foam tray : PM.MOD467JU12
Weight: 1,65kg



**MODULE 12 HINGED RATCHET
COMBINATION WRENCHES ULTRA
GRIP AND ADAPTERS**
MODM.467BEJ12
- 467BE.: 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15
16 - 17 - 18 - 19 mm
- 3 Adapters (467.ADAPT10-19) :
Sockets 1/4" & 1/2"
- Foam tray : PM.MOD467EJ12



**MODULE 8 HINGED RATCHET
COMBINATION WRENCHES ULTRA
GRIP IMPERIAL**
MODM.467EJU8
- 467E.: 5/16 - 3/8 - 7/16 - 1/2
9/16 - 5/8 - 11/16 - 3/4"
- Foam tray : PM.MOD467EJU8
Weight: 1.175kg



**MODULE 7 METRIC STRAIGHT
RATCHET RING WRENCHES - 12 POINT
6 - 19 MM**
MODM.64J7
- 64.: 6 x 7 - 8 x 9 - 10 x 11 - 12 x 13
14 x 15 - 16 x 18 - 17 x 19 mm
- Increment 5°
- Foam tray : PM.MOD64J7
Weight: 0,925 kg



**MODULE 6 STRAIGHT RATCHET RING
WRENCHES - 12 POINT IMPERIAL**
MODM.64JU6
- 64.: 1/4 x 5/16 - 3/8 x 7/16 - 1/2 x 9/16 -
5/8 x 11/16 - 3/4 x 13/16 - 7/8 x 15/16"
- Increment 5°
- Foam tray : PM.MOD64JU6

Generic Module - Dimensions: 4,2 x 19 x 4,5 cm

+ MORE THAN 60 FOAM MODULES AT YOUR SERVICE



**MODULE 17 OGV® COMBINATION
WRENCHES 6- 24 MM**
MODM.440-1
- 440.: 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14
15 - 16 - 17 - 18 - 19 - 22 - 24 mm
- Foam tray : PM.MOD440-1



**MODULE 5 OGV® COMBINATION
WRENCHES 27 - 34 MM**
MODM.440-2
- 440.: 27 - 29 - 30 - 32 - 34 mm
- Foam tray : PM.MOD440-2



**MODULE 13 OGV® COMBINATION
WRENCHES IMPERIAL**
MODM.440-4
- 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"
- Foam tray : PM.MOD440-4



**MODULE 9 METRIC OPEN RING
WRENCH**
MODM.44-1
- 44.: 6 x 7 - 8 x 9 - 10 x 11 - 12 x 13 - 14 x 15
16 x 17 - 18 x 19 - 21 x 23 - 22 x 24 mm
- Foam tray : PM.MOD44-1
Weight: 1,315 kg



**MODULE 3 METRIC OPEN RING
WRENCH LARGE SIZES**
MODM.44-2
- 44.: 26 x 28 - 27 x 29 - 30 x 32 mm
- Foam tray : PM.MOD44-2
Weight: 1,578 kg



**MODULE 7 OFFSET-RING WRENCHES
6 - 19 MM**
MODM.55A-1
- 55A.: 6 x 7 - 8 x 9 - 10 x 11 - 12 x 13
14 x 15 - 16 x 17 - 18 x 19 mm
- Foam tray : PM.MOD55A-1
Weight: 0,92 kg



**MODULE 6-POINT SOCKET 1/4" - HEX KEYS
AND BITS**
MODM.R161-36
- Sockets R.5,5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14
- R.161B : ratchet 1/4"
- R.209 - R.215 : 2 extensions 55 and 150 mm
- R.240A : cardan
- R.120A : sliding tee 1/4"
- R.235 : Bit holder
- R.236A : spinner
- 83SH.JP9A : SET OF 9 HEXAGON KEYS IN WALLET
Bits :
Pozidriv® : 1 - 2 - 3
Phillips® : 1 - 2 - 3
Slotted® : 4,5 - 6,5 - 8
Hex : 3 - 4 - 5 - 6 - 7
Torx® T15 - 20 - 25 - 30 - 40
- Foam tray : PM.MODR1AN
Weight: 1,155 kg



**MODULE 6-POINT SOCKET 1/4" -
LOCKING RATCHET**
MODM.RL2
- 13 Sockets R.: 3,2 - 4 - 5 - 5,5 - 6 - 7 - 8
9 - 10 - 11 - 12 - 13 - 14 mm
- 11 Sockets long : R.LA: 5 - 5,5 - 6 - 7 - 8 - 9
10 - 11 - 12 - 13 - 14 mm
- RL.171 : Locking ratchet
- R.210RC - R.215RC - R.217RC :
3 extensions locking 100 - 150 - 250 mm
- R.240A : cardan
- 83SH.JPA : hex keys spherical head in wallet
- Foam tray : PM.MODRL2



**MODULE 6-POINT SOCKET 1/4" -
LOCKING RATCHET IMPERIAL**
MODM.RL2U
- Sockets : R.E 3/16 - 9/16"
- RL.161 : ratchet
- R.120A : sliding tee
- J4763 : extension
- R.209 - R.215 : 2 extensions 55 - 150 mm
- 83SH.JP8AU : hex key spherical head imperial
- R.236A : spinner
- R.240A : cardan
- R.235 : Bit holder
Bits :
Pozidriv® : 1 - 2 - 3
Phillips® : 1 - 2 - 3
Slotted® : 4,5 - 6,5
Hex : 3 - 4 - 5 - 6 - 7 mm
Resistorx® : 15 - 20 - 25 - 30 - 40
- Foam tray : PM.MODRL2U

Generic Module - Dimensions: 42 x 19 x 4,5 cm

FACOM MODULAR SYSTEM



MODULE 6-POINT SOCKET 3/8" - RATCHET
MODM.J161-36
 - Sockets : JH.: 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 - 22 mm
 - J.161B : ratchet 3/8"
 - J.210 - J.215 : 2 extensions 125 and 250 mm
 - J.240A : universal cardan
 - J.120A : sliding tee
 - Foam tray : PM.MODJ161-3



MODULE 6-POINT SOCKET 3/8" - LOCKING RATCHET
MODM.JL161-36
 - Sockets : JH.: 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 - 22
 - JL.161 : ratchet 3/8"
 - J.210-J.215 : 2 extensions 125 and 250 mm
 - J.240A : cardan
 - J.120A : sliding tee
 - Foam tray : PM.MODJ161-3



MODULE 6-POINT SOCKET 3/8" - RATCHET IMPERIAL
MODM.JL2U
 - 13 Sockets J. : de 1/4" à 1"
 - 11 Sockets long 1/4" J.LA de 1/4" à 7/8"
 - J.L.171 : locking ratchet
 - J.210RC - J.217RC : 2 extensions locking 125 - 500 mm
 - 7 straight ratchet ring wrenches imperial :
 64.: 1/4 x 5/16 - 5/16 x 11/32
 3/8 x 7/16 - 1/2 x 9/16
 5/8 x 11/16 - 7/8 x 15/16"
 - 65.PE : Bit-holder ratchet wrench 1/4" - 5/16"
 - Foam tray : PM.MODJL2U
 Dimensions : 42 x 56,4 x 4,5 cm
 (= width of 3 generic modules)



MODULE LONG-REACH METRIC 6-POINT SOCKETS 3/8 1/2"
MODM.HLA
 - J.HLA: 7 - 8 - 9 - 10 - 11 mm : 3/8"
 - S.HLA: 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 mm : 1/2"
 - Foam tray : PM.MODHLA



MODULE LONG-REACH METRIC 6-POINT SOCKETS 1/2"
MODM.HLA2PB
 - S.HLA: 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 - 22 - 23 - 24 - 26 - 27 - 29 - 30 - 32 mm : 1/2"
 - Foam tray : PM.HLA2



MODULE SOCKETS 6 POINT 1/2" AND ACCESSOIRES
MODM.S161-36
 - Sockets : S.H: 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 - 22 - 23 - 24 - 27 - 30 - 32 mm
 - S.161B : ratchet 1/2"
 - S.210 - S.215 : 2 extensions 130 and 250 mm
 - S.240A : cardan
 - Foam tray : PM.MODS161-3

Generic Module - Dimensions: 42 x 19 x 4,5 cm

+ MORE THAN 60 FOAM MODULES AT YOUR SERVICE



MODULE SOCKETS 6 POINT 1/2"

AND ACCESSORIES

MODM.SL1

- Sockets SH.: 8 - 10 - 11 - 12 - 13 - 14 - 15
16 - 17 - 18 - 19 - 21 - 22 - 23
24 - 27 - 30 - 32 mm
- SL.161 : ratchet 1/2"
- S.210-S.215 : 2 extensions 130 and 250 mm
- S.240A : cardan
- S.120A : sliding tee
- Foam tray : PM.MODS161-46



MODULE SOCKETS 12 POINT 1/2"

AND ACCESSORIES IMPERIAL

MODM.S161-212U

- Sockets 1/2" S 3/8" - 1" 1/4
- S.161B : ratchet 1/2"
- S.210 - S.215 : 2 extensions 130 - 250 mm
- S.240A : cardan
- S.120A : sliding tee
- Foam tray : PM.MODSL2U



MODULE 12 SOCKETS 1/2"

- ### 6 POINT WITH LONG BITS
- #### MODM.SHPB
- STM.: 5 - 6 - 7* 8 - 10 - 12 - 14* 17 - 19 mm
 - SHP.: 6LA - 7LA* 8LA - 10LA - 12LA
 - Foam tray : PM.MODS2



MODULES 17 IMPACT SOCKETS TORX 1/2"

MODM.NSXPB

- 8 Torx sockets long, female :
NSTX.: 10 L, 12 L, 14 L, 16 L, 18 L, 20 L, 22 L, 24 L
- 9 Torx sockets long, male :
NSX.: 20 L, 25 L, 30 L, 40 L, 45 L, 50 L, 55 L, 60 L, 70 L
- Foam tray : PM.NSX



MODULE 8 SCREWDRIVERS

MODM.AT1

- ⊖ AT: 3 x 75 - 3,5 x 100 - 5,5 x 125 - 4 x 100 mm
- ATWH: 6,5 x 150 - 8 x 175 mm Hexagonal blade
- ⊕ ATP: 1 x 100 - 2 x 125 mm
- Foam tray : PM.MODA1



MODULE 8 SCREWDRIVERS

MODM.AT2

- ⊖ AT: 2 x 75 - 2,5 x 75 mm
- ⊕ ATP: 0 x 75 mm
- ⊕ ATWPH: 3 x 150 mm Hexagonal blade
- ⊕ ATWDH: 3 x 150 mm Hexagonal blade
- ⊕ ATD: 0 x 75 - 1 x 100 - 2 x 125 mm
- Foam tray : PM.MODA2



MODULE 8 SCREWDRIVERS

WITH 4 STUBBIES

MODM.AT3

- ⊖ AT: 4 x 25 - 5,5 x 35 mm
- ⊕ ATP: 0 x 75 - 1 x 25 mm
- ⊕ ATD: 0 x 75 - 1 x 100 - 2 x 125 - 2 x 35 mm
- Foam tray : PM.MODA3



MODULE 9 SLOTTED SCREWDRIVERS

WITH 2 STUBBIES

MODM.AT4

- ⊖ AT: 2,5 x 75 - 3,5 x 75 - 4 x 35 - 4 x 100
4 x 300 - 5,5 x 35 - 5,5 x 100 mm
- ATWH: 6,5 x 150 - 8 x 175 mm Hexagonal blade
- Foam tray : PM.MODA4



MODULE 10 SCREWDRIVERS

WITH 3 STUBBIES

MODM.AT5

- ⊕ ATP: 0 x 75 - 1 x 25 - 1 x 100 - 2 x 35
2 x 125 - 2 x 250 - 3 x 150 mm
- ⊕ ATD: 1 x 100 - 2 x 125 - 2 x 35 mm
- Foam tray : PM.MODA5

FACOM MODULAR SYSTEM



MODULE 10 SCREWDRIVERS TORX AND RESISTORX

MODM.AT6

- ⊕ AEX: 6 x 35 - 7 x 35 - 8 x 75
- ⊕ ATXR: 10 x 75 - 15 x 75 - 30 x 125 - 40 x 150
20 x 100 - 25 x 100 - 27 x 100 mm
- Foam tray : PM.MODA6



MODULE 7 SCREWDRIVERS RESISTORX

MODM.ATXR

- ⊕ ATXR: 10 x 75 - 15 x 75 - 20 x 100 - 25 x 100
27 x 100 - 30 x 125 - 40 x 150 mm
- Foam tray : PM.MODANXR



MODULE 7 "P" HANDLED HEX KEYS; SPHERICAL HEAD

MODM.84TZSA

- 84TZSA.: 3 - 4 - 5 - 6 - 7 - 8 - 10 mm
- Foam tray : PM.MOD84TZS-A



MODULE 7 "P" HANDLED HEX KEYS - TORX®; SPHERICAL HEAD

MODM.89TXA

- ⊕ - 89.TXA: 10 - 15 - 20 - 25 - 27 - 30 - 40 mm
- Foam tray : PM.MOD89TXA-A



MODULE OF 3 "MAINTENANCE" PLIERS

MODM.CPEA0

- 185A.20CPE : Half-round nose pliers
- 187A.18CPE : Combination pliers
- 192A.16CPE : Diagonal cutters
- Foam tray : PM.MODCPEA0
- Weight: 0,75 kg



MODULE 4 PLIERS

MODM.CPEA1

- 192A.16CPE : Diagonal cutters
- 185A.20CPE : Half-round nose pliers
- 181A.25CPE : Locking twin slip-joint
multigrip pliers
- 501A : Large-capacity lock-grip pliers
- Foam tray : PM.MODCPEA1
- Weight: 1,48 kg



MODULE 4 PCS PLIER & SHEARS SET

MODM.CPEA2

- 192A.16CPE : Diagonal cutters
- 185A.20CPE : Half-round nose pliers
- 181A.25CPE : Locking twin slip-joint
multigrip pliers
- 980C : Multi-purpose shears
- Foam tray : PM.MODCPEA2
- Weight: 1,48 kg



MODULE 3 PLIERS

MODM.CPEA3

- 500A : lock-grip pliers short nose
- 194A.17CPE : Wire Stripping Plier
- 181A.25CPE : Locking twin slip-joint
multigrip pliers
- Foam tray : PM.MODCPEA3



MODULE OF 2 ADJUSTABLE PLIERS

MODM.PR12

- 181A.25CPE : Locking multigrip pliers
- 580.10 : Angled nose lock-grip pliers
- Foam tray : PM.MODPR12
- Weight: 1,29 kg

Generic Module - Dimensions: 42 x 19 x 4,5 cm

+ MORE THAN 60 FOAM MODULES AT YOUR SERVICE



MODULE OF 4 CIRCLIPS® PLIERS
MODM.PCSN
 - 177A.13 (10 - 25 mm) - 177A.18 (19 - 60 mm)
 straight external pliers
 - 179A.13 (12 - 25 mm) - 179A.18 (19 - 60 mm)
 straight internal pliers
 - Foam tray : PM.MODPCSN
 Weight: 0,70 kg



**MODULE BLOW TOOL,
 HAMMER HICKORY 205H**
MODM.MI3
 - 205H.50: hammer DIN Hickory 500G
 - 208A.32CBA: plastic hammer (steel 32 mm)
 - 263.18: cold chisel
 - 256.6: center point
 - 248.4 - 5 - 6 mm: 3 long punches
 - Foam tray : PM.MODMI3
 Weight: 1,80 kg



MODULE BLOW TOOLHAMMER 205C
MODM.MI5
 - 205C.50: hammer DIN composite 500 g
 - 208A.32CBA: plastic hammer (steel 32 mm)
 - 256.6: precision center point 6 mm
 - 263.G19: coated cold chisel 190 mm
 - 249.G: 4 - 5 - 6 mm: coated long punches
 - Foam tray : PM.MODMI5
 Weight: 1,75 kg



MODULE BLOW TOOLHAMMER 205C
MODM.MI7
 - 205C.50: hammer composite 500 g
 - 208A.32CBA: plastic hammer (steel 32 mm)
 - 248.4 - 5 - 6 mm: long punches
 - 263.18: cold chisel
 - 256.6: precision center point 6 mm
 - Foam tray : PM.MODMI7
 Weight: 1,70 kg



**MODULE STORAGE SMALL
 COMPONENTS**
PM.384
 Large 4/4
 - Boxes of different sizes
 - Allows orderly storage for
 screws, thimbles, rivets and gaskets
 Weight: 1,47 kg



MODULE DRIFT PUNCH - CHISELS
MODM.CG
 - 249.G: 2 - 3 - 4 - 5 - 6 - 8 mm: 6 punches
 - 247.G: 4 - 5 - 6 - 8 mm: 4 dowels
 - 255.G: center mark 6 mm
 - Foam tray : PM.MODCG
 Weight: 1,47 kg



MODULE SAW - METER - FILES
MODM.603FPB
 - 603F : saw bracket
 - 668A.10: 10 Saw Blades (10 teeth per cm)
 - 234.S: Scriber
 - DELA.1051.300M: Double-sided stainless steel
 ruler 300 mm
 - 893B.319: Tape measure 3m
 - PAM.B250EMA: 5 files with handle (flat
 bastard file)
 DRD.MD250EMA: semicircular semisweet file
 CAR.MD200EMA: square semi-sweet file
 TRI.MD200EMA: triangular semi-sweet file
 RD.MD200EMA: round semi-sweet file
 - Foam tray : PM.MOD603F
 Dimensions: 42 x 56,4 x 4,5 cm
 (= width of 3 generic modules)
 Weight: 2,70 kg

Generic Module - Dimensions: 42 x 19 x 4,5 cm

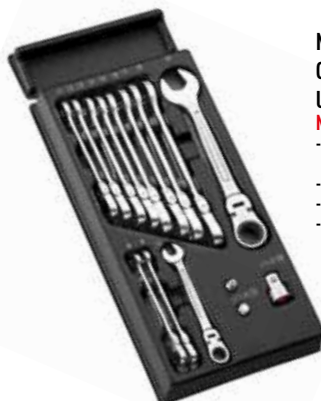
FACOM MODULAR SYSTEM



**MODULE 12 RATCHET COMBINATION
WRENCHES ULTRA GRIP**
MOD.467BJ12
- 467B.: 8 - 9 - 10 - 11 - 12 - 13 - 14
15 - 16 - 17 - 18 - 19 mm
- Thermoshaped inlay: PL.652



**MODULE 6 RATCHET COMBINATION
WRENCHES ULTRA GRIP LARGE DIMENSIONS**
MOD.467BXL
- 467B.: 21 - 22 - 24 - 27 - 30 - 32 mm
- Thermoshaped inlay: PL.653



**MODULE 12 HINGED RATCHET
COMBINATION WRENCHES
ULTRA GRIP AND ADAPTERS**
MOD.467BFJ12
- 467BF.: 8 - 9 - 10 - 11 - 12 - 13 - 14
15 - 16 - 17 - 18 - 19 mm
- 3 Adapters : Sockets 1/4" & 1/2"
- Bits 1/4"
- Thermoshaped inlay: PL.680



**MODULE 7 METRIC STRAIGHT RATCHET
RING WRENCHES - 12 POINT**
MOD.64J7
- 64.: 6 x 7 - 8 x 9 - 10 x 11 - 12 x 13
14 x 15 - 16 x 18 - 17 x 19 mm
- Increment 5°
- Thermoshaped inlay : PL.608A



**MODULE 16 6GV®
COMBINATION WRENCHES**
MOD.440-1
- 440.: 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14
15 - 16 - 17 - 18 - 19 - 22 - 24 mm
- Thermoshaped inlay: PL.670



**MODULE 17 6GV®
COMBINATION WRENCHES**
MOD.440-1XL
- 440.: 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14
15 - 16 - 17 - 18 - 19 - 21 - 22 - 24 mm
- Thermoshaped inlay: PL.313

Generic Module - Dimensions: 42 x 18,8 x 3,7 cm

+ MORE THAN 100 THERMOFORMED MODULES AT YOUR SERVICE



MODULE 4 OGV®
COMBINATION WRENCHES
MOD.440-2
 - 440.: 27 - 29 - 30 - 32 mm
 - Thermoshaped inlay: PL.314A



MODULE 5 OGV®
COMBINATION WRENCHES
LARGE SIZE
MOD.440-2XL
 - 440.: 27 - 29 - 30 - 32 - 34 mm
 - Thermoshaped inlay XL : PL.671



MODULE 13 OGV®
COMBINATION WRENCHES IMPERIAL
MOD.440-4
 - 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"
 - Thermoshaped inlay: PL.673



MODULE 9 METRIC OPEN RING
WRENCH
MOD.44-1
 - 44.: 6 x 7 - 8 x 9 - 10 x 11 - 12 x 13 - 14 x 15
 16 x 17 - 18 x 19 - 21 x 23 - 22 x 24 mm
 - Thermoshaped inlay: PL.315



MODULE 3 METRIC OPEN RING
WRENCH LARGE SIZES
MOD.44-2
 - 44.: 26 x 28 - 27 x 29 - 30 x 32 mm
 - Thermoshaped inlay: PL.316



MODULE 7 OFFSET-RING®
WRENCHES
MOD.55-1
 55A.: 6 x 7 - 8 x 9 - 10 x 11 - 12 x 13
 14 x 15 - 16 x 17 - 18 x 19 mm
 - Thermoshaped inlay: PL.317A



MODULE 6 OFFSET-RING®
WRENCHES LARGE SIZES
MOD.55-2
 - 55A.: 21 x 23 - 22 x 24 - 26 x 28 mm
 - Thermoshaped inlay: PL.318A



MODULE 7 OFFSET-RING®
WRENCHES IMPERIAL
MOD.55-3
 - 55A.: 1/2 x 9/16 - 1/4 x 5/16
 11/32 x 13/32 - 9/32 x 25/32
 3/4 x 13/16 - 3/8 x 7/16 - 5/8 x 11/16"
 - Thermoshaped inlay: PL.600A



MODULE 10 CURVED OPEN PIPE®
WRENCHES OGV 6-SIDE
MOD.75-1
 - 75.: 8 - 10 - 11 - 12 - 13 - 14 - 16 - 17 - 18 - 19 mm
 - Thermoshaped inlay: PL.625

Generic Module - Dimensions: 42 x 18,8 x 3,7 cm

FACOM MODULAR SYSTEM



**MODULE 6 HINGED SOCKET WRENCHES
6 POINT**
MOD.66A-1
- 66A.: 6 x 7 - 8 x 9 - 10 x 11 - 12 x 13
14 x 15 - 16 x 17 mm
- Thermoshaped inlay: PL.319A



**MODULE 5 METRIC OPEN RING
WRENCHES**
MOD.43
- 43.: 7 x 9 - 8 x 10 - 11 x 13 - 12 x 14 - 17 x 19 mm
- Thermoshaped inlay: PL.635



**MODULE 6 KEYS WITH FORGED
DOUBLE CRUTCHES**
MOD.97
- 97.: 8 X 9 - 10 X 11 - 12 X 13
14 X 15 - 16 X 17 - 18 X 19 mm
- Thermoshaped inlay: PL.359



**MODULE 6-POINT SOCKET 1/4" -
HEX KEYS AND BITS**
MOD.R161-26
- Sockets R.: 5,5 - 6 - 7 - 8 - 9 - 10
11 - 12 - 13 - 14 mm
- R.161B : ratchet 1/4"
- R.209-215 : 2 extensions 55 and 150 mm
- R.240A : cardan 1/4"
- R.120A : sliding tee
- R.235 : bitholder
- R.236A : spinner 158 mm
- 82H.: 2 - 2,5 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 mm
Bits :
Slotted® : 4,5 - 6,5 - 8 mm
6-points : 3 - 4 - 5 - 6 mm
Pozidriv® : 1 - 2
- Thermoshaped inlay: PL.L13



**MODULE 6-POINT SOCKET 1/4" -
HEX KEYS AND BITS**
MOD.R181-26
- Sockets R.: 5,5 - 6 - 7 - 8 - 9 - 10
11 - 12 - 13 - 14 mm
- R.181 : ratchet 1/4" (palm)
- R.209-215 : 2 extensions 55 and 150 mm
- R.240A : universal cardan 1/4"
- R.120A : sliding tee
- R.235 : 1/4 socket bitholder
- R.236A : spinner 158 mm
- 82H.: 2 - 2,5 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 mm
Bits :
Slotted® : 4,5 - 6,5 - 8 mm
6-points : 3 - 4 - 5 - 6 mm
Pozidriv® : 1 - 2
- Thermoshaped inlay: PL.L13



**MODULE 6-POINT SOCKET 1/4" -
HEX AND TORX KEYS AND BITS**
MOD.R161-46
- Sockets R.: 5,5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 mm
- R.161B : ratchet 1/4"
- R.209 et R.215 : 2 extensions 55 and 150 mm
- R.236A : spinner 158 mm
- R.240A : cardan 1/4"
- R.120A : sliding tee 1/4"
- 83SH.JPAA : set of 9 hexagon keys in wallet (1,5 - 2 - 2,5 - 3 - 4 - 5 - 6 - 7 - 8 mm)
- 89S.JP8A : set of 8 torx keys spherical in wallet (10 - 15 - 20 - 25 - 27 - 30 - 40 - 45 mm)
- R.235 : Bitholder
Bits :
Slotted® : 6,5 - 8 mm
6-points : 3 - 4 - 5 - 6 - 7 mm
Phillips® : 1 - 2 - 3
Pozidriv® : 1 - 2
Resistorx® : 10 - 15 - 20 - 25 - 30
- Thermoshaped inlay: PL.658



**MODULE 6-POINT SOCKET 1/4" -
HEX KEYS AND BITS IMPERIAL**
MOD.R161-10
- Sockets: R 3/16 - 7/32 - 1/4 - 9/32 - 5/16
11/32 - 3/8 - 13/32 - 7/16 - 1/2"
- R.161B : ratchet 1/4"
- R.209 et R.215 : 2 extensions 55 and 150 mm
- R.236A : spinner 158 mm
- R.240A : cardan 1/4"
- R.120A : sliding tee 1/4"
- R.235 : socket porte-embout 1/4"
- 82H.: 1/4 - 1/8 - 3/8 - 3/16 - 3/32 - 5/16
5/32 - 5/64 - 7/32 - 9/64": short hex keys
Bits:
Slotted® : 4,5 - 6,5 - 8 mm
6-points: 1/8 - 5/32 - 3/16 - 7/32"
Pozidriv® : 1 - 2
- Thermoshaped inlay: PL.L13
Poids: 0,95 kg



**M MODULE 6-POINT SOCKET 3/8" -
RATCHET**
MOD.J161-36
- Douilles : JH.7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 -
15 - 16 - 17 - 18 - 19 - 21 - 22 mm
- J.161B : ratchet 3/8" (palm)
- J.210 - 215 : 2 extensions 125 and 250 mm
- J.240A : universal cardan
- J.120A : sliding tee
- Thermoshaped inlay: PL.M15
Dimensions: 31 x 18,8 x 3,7 cm



**M MODULE 6-POINT SOCKET 3/8" -
RATCHET**
MOD.JL171-36
- Sockets : JH. : 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14
15 - 16 - 17 - 18 - 19 - 21 - 22 mm
- JL.171 : ratchet 3/8"
- J.210 - 215 : 2 extensions 125 and 250 mm
- J.240A : cardan
- J.120A : sliding tee
- Thermoshaped inlay: PL.M15
Dimensions: 31 x 18,8 x 3,7 cm

Generic Module - Dimensions: 42 x 18,8 x 3,7 cm

+ MORE THAN 100 THERMOFORMED MODULES AT YOUR SERVICE



M MODULE 6-POINT SOCKET 3/8"
RATCHET AND ACCESSORIES IMPERIAL
MOD.JL161-212U
- Sockets : J.: 1/4 - 5/16 - 3/8 - 7/16 - 1/2 - 9/16
5/8 - 11/16 - 3/4 - 7/8 - 13/16"
- JL.161 : ratchet 3/8"
- J.210 et J.215 : 2 extensions 125 and 250 mm
- J.240A : universal cardan
- J.120A : sliding tee
- Thermoshaped inlay: PL.M18
Dimensions: 31 x 18,8 x 3,7 cm



M 3/4 MODULE LONG-REACH METRIC
6-POINT SOCKETS 3/8" AND 1/2"
MOD.HLB
- Sockets long 3/8" :
J.HLA : 7 - 8 - 9 - 10 - 11 mm
- Sockets long 1/2" :
S.HLA : 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 mm
- Thermoshaped inlay: PL.M06
Dimensions: 31 x 18,8 x 3,7 cm



MODULE SOCKETS 6 POINT 1/2"
AND ACCESSORIES
MOD.S161-46
- Sockets : SH.: 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15
16 - 17 - 18 - 19 - 21 - 22 - 23
24 - 27 - 28 - 29 - 30 - 32 mm
- S.161B : ratchet 1/2" (palm)
- S.210 - 215 : 2 extensions 130 and 250 mm
- S.240A : universal cardan
- S.120A : sliding tee
- Thermoshaped inlay: PL.L02



M MODULE SOCKETS 12 POINT 1/2"
AND ACCESSORIES IMPERIAL
MOD.S161-112U
- Sockets : S.: 3/8 - 7/16 - 1/2 - 9/16
19/32 - 5/8 - 21/32 - 11/16
3/4 - 13/16 - 7/8"
- S.161B : ratchet 1/2" (palm)
- S.210 - S.215 : 2 extensions 130 and 250 mm
- S.240A : universal cardan
- Thermoshaped inlay: PL.M05
Dimensions: 31 x 18,8 x 3,7 cm



MODULE 6-POINT SOCKET 3/4"
MOD.K1
- Douilles : 34 - 36 - 41 - 46 - 50 - 55 mm
- K.151B : 3/4" sleeveless ratchet
- K.210B : Extension 200 mm
- K.120B : Sliding handle 425 mm
- K.230B : 3/4" to 1/2" reducer
- Thermoshaped inlay: PL.324
Dimensions: 42 x 37 x 8 cm
Weight: 7,7 kg



MODULE 3/4" SOCKETS 6 POINT
MOD.KL2
- Sockets: 34 - 55 mm
- KL.161B: ratchet
- K.240A: cardan
- K.210B: extension 200 mm
- Thermoshaped inlay: PL.662A



MODULE 12 SOCKETS 1/2"
WITH LONG BITS MONOBLOC5
MOD.SHPB
- 6-point : 5 - 6 - 7 - 8 mm
- XZN : 6 - 8 - 9 - 10 - 12 - 14 - 16 - 18 mm
- Torx® : 40-45-55-70
- Thermoshaped inlay: PL.L336B



MODULE IMPACT SOCKETS 1/2"
MOD.NS1
- Impact sockets 1/2"
NS.A: 10 - 11 - 12 - 13 - 14 - 15 - 16
17 - 18 - 19 - 21 - 22 - 23 - 24 mm
- NS.215 : extension 125 mm
- Thermoshaped inlay: PL.610
Weight: 2 kg



MODULE IMPACT SOCKETS 1/2"
AND BITS
MOD.NS2
- Impact sockets 1/2"
NS.A: 13 - 14 - 15 - 16 - 17 - 18 - 19
21 - 22 - 24 - 27 - 30 - 32 mm
- NS.236A and NS.237A :
Sockets impact 5/16" and 1/26" Bits holder
- Bits impact :
6-point : ENH.3: 6 - 7 - 8 - 10 - 12 - 14 mm
Philips® : ENP.2: 2 - 3 - 4
Torx® : NEX.A: 30 - 40 - 45 - 50 - 55
- Thermoshaped inlay: PL.623

Generic Module - Dimensions: 42 x 18,8 x 3,7 cm

FACOM MODULAR SYSTEM



MODULE 8 SCREWDRIVERS

MOD.AT1

- ⊖ AT: 3 x 75 - 3,5 x 100 - 5,5 x 125 - 4 x 100 mm
- ⊕ ATWH: 6,5 x 150 - 8 x 175 mm Hexagonal blade
- ⊕ ATP: 1 x 100 - 2 x 125 mm
- Thermoshaped inlay: PL.325



MODULE 8 SCREWDRIVERS

ISOLATED 1000 V

MOD.AT1VE

- ⊖ AT: 3,5 x 100 VE - 4 x 100 VE
- 5,5 x 125 VE - 6,5 x 150 VE
- ⊕ ATP: 1 x 100VE - 2 x 125VE
- ⊕ ATD: 1 x 100VE - 2 x 125 VE
- Thermoshaped inlay: PL.325



MODULE 8 SCREWDRIVERS

MOD.AT2

- ⊖ AT: 2 x 75 - 2,5 x 75 mm
- ⊕ ATP: 0 x 75 mm
- ⊖ ATWPH: 3 x 150 mm Hexagonal blade
- ⊕ ATWDH: 3 x 150 mm Hexagonal blade
- ⊕ ATD: 0 x 75 - 1 x 100 - 2 x 125 mm
- Thermoshaped inlay: PL.631



MODULE 8 SCREWDRIVERS

WITH 4 STUBBIES

MOD.AT3

- ⊖ AT: 4 x 25 - 5,5 x 35 mm
- ⊕ ATP: 0 x 75 - 1 x 25 mm
- ⊕ ATD: 0 x 75 - 1 x 100 - 2 x 35 - 2 x 125 mm
- Thermoshaped inlay: PL.326



MODULE 9 SLOTTED SCREWDRIVERS

MOD.AT4

- ⊖ AT: 2,5 x 75 - 3,5 x 75 - 4 x 35 - 4 x 100
- 4 x 300 - 5,5 x 35 - 5,5 x 100 mm
- ATWH: 6,5 x 150 - 8 x 175 mm Hexagonal blade
- Thermoshaped inlay XL : PL.676



MODULE 10 SCREWDRIVERS

MOD.AT5

- ⊕ ATP: 0 x 75 - 1 x 25 - 1 x 100
- 2 x 35 - 2 x 125 - 2 x 250 - 3 x 150 mm
- ⊕ ATD: 1 x 100 - 2 x 35 mm
- ⊕ ATWDH: 2 x 125 Hexagonal blade
- Thermoshaped inlay XL: PL.677



MODULE 10 SCREWDRIVERS

TORX AND RESISTOR

MOD.AT6

- ⊕ AEX 6 x 35 - 7 x 35 - 8 x 75 mm
- ⊕ ATXR 10 x 75 - 15 x 75 - 30 x 125 - 40 x 150
- 20 x 100 - 25 x 100 - 27 x 100 mm
- Thermoshaped inlay XL : PL.678



MODULE 8 SCREWDRIVERS

MOD.AT7

- ⊖ AT: 3,5 x 75 - 4 x 100 - 5,5 x 150 - 6,5 x 150 mm
- ATWH: 8 x 175 mm Hexagonal blade
- ⊕ ATD: 1 x 100 - 2 x 125 mm
- ⊕ ATP: 0 x 75 mm
- Thermoshaped inlay: PL.325



MODULE 7 SCREWDRIVERS TORX

MOD.ATX

- ⊕ ATX: 10 x 75 - 15 x 75 - 20 x 100 - 25 x 100
- 27 x 100 - 30 x 125 - 40 x 150 mm
- Thermoshaped inlay: PL.327A

+ MORE THAN 100 THERMOFORMED MODULES AT YOUR SERVICE



MODULE 7 SCREWDRIVERS RESISTORX
MOD.ATXR
 ATXR: 10 x 75 - 15 x 75 - 20 x 100 - 25 x 100
 27 x 100 - 30 x 125 - 40 x 150 mm
 - Thermoshaped inlay: PL.327A



MODULE 7 "P" HANDLED HEX KEYS
SPHERICAL HEAD
MOD.847ZSA
 - 847ZSA: 3 - 4 - 5 - 6 - 7 - 8 - 10 mm
 - Thermoshaped inlay: PL.MM-A
 Weight: 0,996 kg



MODULE 7 "P" HANDLED HEX KEYS TORX®
SPHERICAL HEAD
MOD.89TXA
 - 89TXA: 10 - 15 - 20 - 25 - 27 - 30 - 40 mm
 - Thermoshaped inlay : PL.TORX-A
 Weight: 0,648 kg



MODULE WITH 20 SCREW BITS
MOD.E20L
 Hexagon: EH.2L: 4 - 5 - 6 - 7 - 10 mm
 XZN: EV.2L: 5 - 6 - 10 mm
 Torx: EX.2L: 30 - 40 - 45 - 50
 Resistorx: EXR.1L: 10 - 15 - 20 - 25 - 30 - 40
 S.J.236: cap CDX bit holder 5/16
 R.235: socket 1/4" bit holder
 S.236: socket 1/2" bit holder 5/16
 - Thermoshaped inlay: PL.624
 Weight: 0,755 kg



MODULE 41 LONG BITS AND SHORT
3 SOCKETS BIT HOLDERS
MOD.E41
 Hexagon: H.2L: 4 - 5 - 6 - 7 - 8 - 10 mm
 EH: 4 - 5 - 6 - 7 / EH.2: 8 - 10 mm
 XZN: EV.2L: 5 - 6 - 8 - 10 mm / EV.: 6 - 8 - 10 mm
 Torx®: EX.2L: 30 - 40 - 45 - 50 / EX.2: 45 - 50 - 55
 Resistorx®: EXR.1L: 10 - 15 - 20 - 25 - 30 - 40
 EXR.1: 10 - 15 - 20 - 25 - 30 - 40
 Pozidriv bits: 1-2-3
 - S.J.236: socket bit holder 5/16"
 - R.235: socket 1/4" bit holder
 - S.236: socket 1/2" bit holder 5/16"
 - Thermoshaped inlay: PL.621
 Weight: 0,895 kg



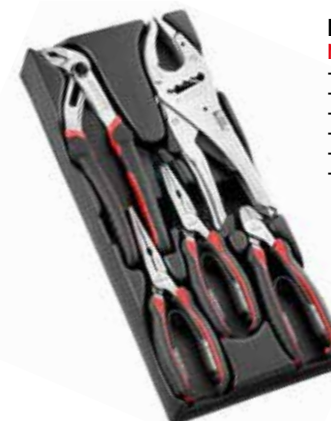
MODULE 24-PIECE SET OF TORX®
SOCKETS AND WRENCHES
MOD.TX1A
 - J.235: Bitholder 3/8"
 - R.235: Bitholder 1/4"
 - S.236: Bitholder 1/2"
 - EX.2 40 - 45 - 50 - 55 mm: Bits Torx 5/16
 - EXR.: 10 - 15 - 20 - 25 - 30 - 40 mm :
 Bits Resistorx 1/4
 - JTX.: 8 - 10 - 12 - 14 - 16 mm : Sockets 3/8"
 - STX: 18 - 20 mm : Sockets 1/2"
 - 59TX: 6 x 8 - 10 x 12 - 14 x 18 - 20 x 24 mm
 - Thermoshaped inlay: PL.M08
 Dimensions : 31 x 18,8 x 3,7 cm
 Weight: 0,995 kg



MODULE IMPACT SCREWDRIVERS
MOD.NS260
 NS.260A: impact drivers 1/2"
 NS.236A: socket bit holder 1/2" to 5/16"
 - 15 impact Bits :
 Hex : ENH. 5-6-8 - 10 mm
 Pozidriv® : END.2: 2 - 3
 Philips® : ENP.2: 2 - 3 - 4
 Torx® : ENX.2: 20 - 25 - 30 - 40 - 45 - 55
 - Thermoshaped inlay: PL.380



MODULE OF 3 "MAINTENANCE" PLIERS
MOD.CPEAO
 - 185A.25CPE : Half-round nose pliers
 - 187A.18CPE : Combination pliers
 - 192A.16CPE : Diagonal cutters
 - Thermoshaped inlay: PL.MODCPEAO



MODULE 5 PLIERS
MOD.CPEAS
 - 181A.25CPE: Locking multigrip pliers
 - 501A: Long-nose lock-grip plier
 - 185A.20CPE: Half-round nose pliers
 - 195A.20CPE: Half-round nose pliers
 - 192A.16CPE: Diagonal cutters
 - Thermoshaped inlay: PL.MODCPEAS

Generic Module - Dimensions: 42 x 18,8 x 3,7 cm

FACOM MODULAR SYSTEM



MODULE 3 ISOLATED PLIERS 1000V
MOD.VEA0
 - 180.VE: Slip-joint locking multigrip pliers
 - 391.16VE: Diagonal cutters
 - 194.17VE: Standard wire strippers
 - Thermoshaped inlay: PL.622



MODULE ELECTRONIC PLIERS
MOD.MT1
 - 405.MT - 405.12MT
 406.MT - 406.8MT
 402.MT - 433.LMT
 - Thermoshaped inlay: PL.612



MODULE OF 2 ADJUSTABLE PLIERS
MOD.PR8
 - 180A.CPE: multigrip plier
 - 500A: Short-nose lock-grip pliers
 - Thermoshaped inlay: PL.330



MODULE OF 2 ADJUSTABLE PLIERS
MOD.PR9
 - 181A.25CPE: Locking multigrip pliers
 - 501A: Long-nose lock-grip plier
 - Thermoshaped inlay: PL.330



MODULE OF 2 ADJUSTABLE PLIERS
MOD.PR11
 - 181A.25CPE: Locking multigrip pliers
 - 501AMT: Multigrip lock-grip pliers
 - Thermoshaped inlay: PL.330



MODULE OF 2 ADJUSTABLE PLIERS
MOD.PR12
 - 181A.25CPE: Locking multigrip pliers
 - 580.10: Angled nose lock-grip pliers
 - Thermoshaped inlay: PL.330

Generic Module - Dimensions: 42 x 18,8 x 3,7 cm

+ MORE THAN 100 THERMOFORMED MODULES AT YOUR SERVICE



MODULE OF 4 CIRCLIPS® PLIERS
MOD.PC
- 177A.18 : Straight external pliers 19 - 60 mm
- 197A.18 : 90° external pliers 19 - 60 mm
- 179A.18 : Straight internal pliers 19 - 60 mm
- 199A.18 : 90° internal pliers 19 - 60 mm
- Thermoshaped inlay: PL.332A



MODULE OF 4 CIRCLIPS® PLIERS
MOD.PCSN
- 177A.13 : Straight external pliers 10 - 25 mm
- 177A.18 : Straight external pliers 19 - 60 mm
- 179A.13 : Straight internal pliers 12 - 25 mm
- 179A.18 : Straight internal pliers 19 - 60 mm
- Thermoshaped inlay: PL.683



MODULE METROLOGY
MOD.MET
- 805.1: slide rule 1/50 mm capacity 150 mm.
- 806.F: palmer 1/100 mm capacity 25 mm.
- 814.M: screw pitch gauge 23 blades 25 to 300.
- 804: metric feeler gauges 4/100 to 1 mm
- Thermoshaped inlay PL.634



MODULE MEASURING MARKING OUT
MOD.234
- 257G: automatic centre punch.
- 234: scriber.
- 893B.319: tape measure 3 m.
- DELA.1051.05: rule 300 mm.
- 1885.00: bevel protractor.
- DELA.1051.300: straight square and tab 300 mm
- Thermoshaped inlay: PL.633



MODULE BLOW TOOL 200H
MOD.M1
- 200H.32: hammer
- 208A.32CBA: plastic hammer (steel 32 mm)
- 263.18: cold chisel
- 256.6: center point
- 248.: 4 - 5 - 6 mm: 3 long punches
- Thermoshaped inlay: PL.333



MODULE BLOW TOOL, HAMMER HICKORY 205H
MOD.M13
- 205H.50: hammer DIN Hickory 500G
- 208A.32CBA: plastic hammer (steel 32 mm)
- 263.18: cold chisel
- 256.6: center point
- 248.: 4 - 5 - 6 mm: 3 long punches
- Thermoshaped inlay: PL.333



MODULE BLOW TOOL HAMMER 202
MOD.M14
- 202H.1/2: American Hammer Hickory 1/2
- 208A.32CBA: plastic hammer (steel 32 mm)
- 263.18: cold chisel
- 256.6: center point
- 248.: 4 - 5 - 6 mm: 3 long punches
- Thermoshaped inlay: PL.333



MODULE BLOW TOOL HAMMER 205C
MOD.M17
- 205C.50: hammer composite 500 g
- 208A.32CBA: plastic hammer (steel 32 mm)
- 248.: 4 - 5 - 6 mm: long punches
- 263.18: cold chisel
- 256.6: precision center point 6 mm
- Thermoshaped inlay: PL.333



MODULE DRIFT PUNCH - CHISELS
MOD.CG
- 249.G: 2 - 3 - 4 - 5 - 6 - 8 mm: 6 punches
- 247.G.: 4 - 5 - 6 - 8 mm: 4 dowels
- 255.G6: center mark
- Thermoshaped inlay: PL.334

Generic Module - Dimensions: 42 x 18,8 x 3,7 cm

FACOM MODULAR SYSTEM



MODULE DRIFT PUNCH - CHISELS

MOD.CG1

- 249.G - 14 - 16 mm: 3 coated punches
- 263G. 19 - 20 - 22: 3 coated cold chisels
- 265.G 18: 1 coated zipper bits
- Thermoshaped inlay: PL.611



MODULE SAW - METER - FILES

MOD.601

- 601: saw bracket
- 668A.10: 10 Saw Blades (10 teeth per cm)
- 234.S: Scriber
- DELA.1051.300: Double-sided stainless steel ruler 300 mm
- 893B.319: Tape measure 3 m
- 5 files with handle : PAM.B250EMA, DRD.MD250EMA, CAR.MD200EMA, TRI.MD200EMA, RD.M200EMA
- Thermoshaped inlay: PL.335
- Dimensions : 42 x 56,4 x 3,7 cm (= width of 3 generic modules)
- Weight: 2,30 kg



MODULE 5 FILES

MOD.LIM

- PAM.B200EMA: flat file
- DRD.MD200EMA: semicircular file
- CAR.MD200EMA: square file
- TRI.MD200EMA: triangular file
- RD.MD200EMA: round file
- Thermoshaped inlay: PL.606



MODULE TRACTORS IN AND OUTDOOR

MOD.U306

- U.306A140: trigger (7 to 140 mm)
- U.306G2: 3 inside puller jaws (23 to 130 mm)
- U.306G10: 3 long claws for outside puller (10 to 180 mm)
- U.14L: compact puller (10 to 45 mm)
- Thermoshaped inlay: PL.354
- Dimensions: 43,5 x 35 x 8 cm (= width of 2 generic modules)
- Weight: 4,40 kg



MODULE PLIERS WITH NAILS

MOD.Y105

- Y.105B Rivet plier
- 600 aluminum rivets
- Standard head: 4 x 8 - 4 x 10 - 4,8 x - 4,8 x 10 mm
- Black painted standard head: 4 x - 4 x 10 mm
- Thermoshaped inlay: PL.377



MODULE FOR GASOLINE SPARK PLUG MAINTENANCE

MOD.BJC

- Spark plug caps:
- B.J14BH1: 14 mm, length 90
- B.J14BH1: 14 mm, length 90
- B.J14BH2: 14 mm, length 250
- B.J16A1: 16 mm, length 90
- B.J16A2: 16 mm, length 250
- B.J18A1: 18 mm, length 90
- B.J21A1: 21 mm, length 90
- DM.20: flexible spark plug mounting wrench
- Thermoshaped inlay: PL.669A
- Weight: 1,685 kg

Generic Module - Dimensions: 42 x 18,8 x 3,7 cm

+ MORE THAN 100 THERMOFORMED MODULES AT YOUR SERVICE



MODULE BODY WORK N°2

MOD.CAR2

- 259: extra flat chisel 235 mm
- 209.50: wooden hammer 50 mm
- 225.J3: set of 3 drills
- 850.S350: standard milled file
- 851B: holder for milled files
- 860H.28: round head hammer 28 mm
- 861D.30: postillion hammer
- 862D.60: flat flattener
- 867D: Pick Up Flat Hammer
- 870B: American bag

- 871B0.55: comma axis
 - 874A: Finger Bag
 - 875.3: long straight spoon
 - 906A: long spherical bag
- Thermoshaped inlay PL.679
(valeur 3 modules)
Dimensions: 42 x 56,4 x 4,5 cm
(= width of 3 generic modules)
Weight: 10 kg



MODULE 24 PCS FOR TIGHTENING AND LOADING THE CYLINDER HEAD

MOD.CH

- D.348 L: 7 - 9 - 10 - 14 - 16 mm: Screwdriver sockets with 1/2" grooves
 - SV. LB: 6 - 10 - 14 mm: screwdriver sockets 1/2" long XZN
 - JTX. 8 - 10 mm: sockets 3/8" TORX
 - STX.: 12 - 14 - 16 - 18 - 20 mm: 1/2" TORX . sockets
 - SX. LA: 55 - 70 mm: screwdriver sockets 1/2" long TORX sockets
 - SHP.LA: 6 - 10 - 12: 1/2" hexagon socket
 - Thermoshaped inlay: PL.663
- Weight: 2,612 kg
Dimensions: 42 x 18,8 x 3,7 cm



MODULE DRAIN AND MULTI-BRAND FILTER

MOD.U48A

- Automatic strap wrench for oil filters U.48
 - 15 drain plugs with magnetic holder, square drive 3/8:
 - Hexagon sockets: 13 - 14 - 17 - 18 - 19 - 21 mm
 - Hexagon sockets with external thread: 8 - 10 - 12 - 13 - 14 - 17 mm
 - Cap Torx 45
 - Thermoshaped inlay: PL.399A
- Dimensions: 42 x 18,8 x 3,7 cm



MODULE STORAGE SMALL COMPONENTS

PL.S384

- Small 1/4
- Dimensions: 10,5 x 18,8 x 3,7 cm



MODULE STORAGE SMALL COMPONENTS

PL.M384

- Medium 3/4
- Dimensions: 31 x 18,8 x 3,7 cm



FRONT STORAGE TRAY FOR JET+M4 DRAWER

PL.656M4

- For securing modules and storing small tools and components.
 - Fitted to the front or back of the drawer.
- Dimensions: 74,8 x 1,6 x 3,7 cm



SIDE STORAGE TRAY FOR XL DRAWERS

PL.655

- For securing modules and storing small tools and components.
 - Fitted to the right or left of the drawer.
- Dimensions: 42 x 1,6 x 3,7 cm
Weight: 0,155 kg



MODULE STORAGE SMALL COMPONENTS

PL.L384

- Large 4/4
- Dimensions : 42 x 18,8 x 3,7 cm

NO LIMITS
all RAL colours
are accepted.



PRODUCTS :



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

With over **100 years** experience in metal plate work, it provides professionals with high quality products, designed for durability, safety, and productivity.

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



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



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