



Every year, falling tools generate thousands of accidents impacting health and productivity. Using solutions adapted specifically to work at height eliminates the risks, avoids loss of time and improves productivity. The nuclear sector uses the term FME (Foreign Material Exclusion) to designate solutions for this type of risk.





Eliminate the risks of falling tools

+ safety

When a tool falls, it may injure someone. Such an accident can not only be severe for the person hit, but can also have severe consequences for the company.



+ save time

When a tool falls, it must be recovered or sought. Climb down from the work place, get the tool, have to reach for it in confined spaces... All that takes time, which can cause a delay in your activity.



+ savings

When a tool falls, it can damage an expensive facility or equipment, disturb or stop a production process, even slide into an inaccessible location and require replacement.















































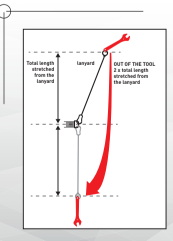






has worked in close cooperation with companies in various sectors to develop tooling perfectly suited to user needs.

FACOM's Safety Lock System (SLS) solution is for all of you who regularly work at height, whether the equipment to be assembled is at a few meters or tens of meters from the ground.







The FACOM ring system is made of metal to withstand extreme shocks, solicitations and temperatures. These rings were designed and tested by FACOM. They are sized to withstand at least twice the tool's weight. The tool-ring set is also tested in a real situation with a test of 400 falls per type of tool. FACOM assembles the rings in its plants with controlled pressure guaranteeing perfect crimping.



Traceability

Each tool goes through an individual traction test when the ring is assembled. A checking certificate is printed and a unique serial number engraved on the tool. FACOM traces its production to guarantee maximum safety. The unique serial number is also used to identify and follow your tool throughout its lifetime.



Ergonomics

The tools in the SLS range were designed specifically by FACOM to preserve the comfort and performance levels of its standard tools in all conditions.



The SLS slides from one side to the other of the wrench handle to allow optimum use of the wrench's open end and ring.



The SLS ring allows screwdriver rotation without entangling the lanyard.



The ratchet handles are fitted with a shackle allowing easy snap ring attachment and freedom of movement.



The SLS ring passes through the metal part of the plier grips to guarantee unequalled strength.





















































D FACOM



The SLS HOOK double hook unlocks a support only when connected to another support.



- Easy and immediate handling.
- Transfer from one hand to the other; from hand to belt, from one operator to another, etc.

COMFORT

- You can hold the tool during the transfer. Automatic system = no button to press.
- The tool fastened to the wrist ensures a high freedom of movement.



















































SLS HOOK

Value of Double SLS HOOK









- SLS HOOK hook securing tools against falling:
 - 100% reliable solution during tool transfers. The SLS HOOK double hook locks onto its SLS HOOK holder only upon connection with another SLS HOOK holder. The tool remains connected during the entire transfer operation.
 - A tool fitted with the SLS HOOK double hook is transferred from one hand to the other or from one operator to another without any risk of falling.
 - Unlike a tool fastened to the belt with a lanyard, the SLS HOOK system is fastened to the user's wrist and reduces the falling height when the tool slips from the hand.
- · Comfortable:
- Passing from one SLS HOOK holder to another is easy and fast.
- Using the SLS HOOK system (hook + holder) is highly intuitive. Getting acquainted is instant.
- The SLS HOOK double hook fastened to the wrist ensures a high freedom of movement.
- The SLS HOOK double hook is compatible with the wrist bracelet WRT-SHSLS or the belt bag SH-BAG1SLS. The SLS HOOK holder SH-SUPSLS is also available per unit. It can be fastened to your own equipment: belt, backpack strap.
- · Resistance:

The SLS HOOK double hook withstands the most extreme conditions in your profession:

- Aluminium body combining light weight, resistance to shocks, most common solvents and temperature differences.
- Glass fibre reinforced polypropylene mechanism and stainless steel spring for high resistance and durability.
- SLS HOOK double hook alone: length: 62 mm; width: 39 mm; thickness: 12.5 mm.
- String: length: 158 mm; diameter: 3 mm.
- Stainless steel screw snap hook: length 50 mm; diameter 5 mm.
- · Acceptable nominal load: 2.7 kg.

3 0	L [mm]	∆T∆ [g]
SH-SLS	270	65

SLS HOOK

SLS HOOK wrist bracelet - SLS







- Fitted with a SKYHOOK holder to receive the SLS HOOK double hook SH-SLS.
- · Elastic fabric for optimum comfort and adjustment. Adapted to wrist girth from 165 to 240 mm.
- Fabric resists to most common solvents.
- Bracelet width: 50 mm.
- . Nominal acceptable load: 2.7 kg.











SLS - ACCESSORIES

SLS HOOK

[∖]■ SLS HOOK holder

- Designed to receive the SLS HOOK double hook SH-SLS.
- Resistant to shocks, most common solvents and temperature differences.
- Can be fitted on your own equipment to make it compatible with the SLS HOOK system (e.g. belt, backpack strap).
- Loop height: for 50 mm strap max.
- Loop thickness: for strap of 2.5 mm max.

= 0	H [mm]	Width I [mm]	∆7∆ [g]
SH-SUPSLS	63	57	10





















































- Fitted with 3 SLS HOOK holders. Can be fitted with 3 SLS HOOK double hooks SH-SLS.
- · Fabric resistant to most common solvents.
- Fitted with a stainless steel tape measure holder.
- Compatible with FACOM belts SLS CT70-100 (70 to 100 cm) and CT100-140 (100 to 140 cm).
- . Loop height: for 55 mm strap max.
- Loop thickness: for strap of 3 mm max.
- Supplied without SLS HOOK boule hook SH-SLS and without tool.
- . Nominal acceptable load: 2.7 kg.

= 0	H [mm]	Width I [mm]	∆\\(\D\) [g]
SH-BAG1SLS	275	155	205











SLS - WRIST ACCESSORIES

ee Wrist bracelet with metal ring - SLS

- Fitted with a "D" shaped metal ring. Receives the lanyard with rotating swivel LANO.2TSLS.
- Elastic fabric for optimum comfort and adjustment. Adapted to wrist girth from 165 to 240 mm.
- Fabric resists to most common solvents.
- Bracelet width: 50 mm.
- "D" shaped ring inner width: 26 mm.
- "D" shaped ring inner width: 17 mm.
- . Nominal acceptable load: 2.7 kg.

= 0	Width I [mm]	∆™ [g]	
WRT-DSLS	50	55	







SLS - STRAPS

Lanyard 20 cm - Stainless steel 50 mm spring hook + swivel and 60 mm stainless steel snap hook with screw - SLS

- Lanyard for connecting tools of the FACOM SLS range to the wrist bracelet fitted with a metal ring WRT-DSLS.
- On the one hand, the lanyard is fitted with a 50 mm stainless steel snap hook with screw and a rotating swivel (connection to the wrist bracelet). The rotating swivel prevents the strap from twisting.
- On the other side, the lanyard is fitted with a 60 mm stainless steel snap hook with locking screw (connection to the tools in the FACOM SLS range).
- Nominal acceptable load: 2.7 kg.

⇒	Width I [mm]	L [mm]	∆\\\ [g]
LANO.2TSLS	9	200	60







SLS ACCESSORIES SAFETY LOCK SYSTEM

The Safety Lock System ring, fastened to the tool, is 100% compatible with the lanyards and accessories of the FACOM SLS range.

FACOM SLS lanyards and accessories are in the orange colour, generally used for safety tools to ensure high visibility.

FACOM supplies its lanyards and accessories with safety screw snap hooks as standard. Automatic closing of the snap hook and screw provide double safety to the snap hook.



FACOM also offer snap hooks without safety screw.

They are easier to handle, particularly with gloves, but do reduce the safety level slightly. Your choice must depend on your applications.



For all its SLS lanyards and belt accessories, **FACOM** uses stainless steel snap hooks.

They guarantee excellent traction strength, but also extreme outside conditions: outside works, in humid or salty environment.



The FACOM SLS belt, belt accessories and lanyards are tested in extreme conditions of use to guarantee high strength.



SLS lanyards are elastic to reduce their length, hence favouring comfort of use.

The elastic also softens any tool fall.





SLS - ACCESSORIES

SLS - STRAPS

lack = 20 cm strap - 60 mm stainless steel dual snap hooks with screw - SLS

- Strap connecting tools of the FACOM SLS range to the belt.
- Fitted with 2 60mm stainless steel locking snap hooks with screw.
- Strap particularly suited to securing offset ring wrenches series 54A to the manoeuvring handle 54.M. Also used to fasten tools to the belt.
- · Acceptable rated load: 4 kg.







= 0	Width I [mm]	L [mm]	∆7∆ [g]
LANO.2	13	200	70

1.2 m strap - 80 mm stainless steel dual snap hooks with screw - SLS

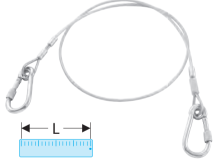
- Strap connecting tools of the FACOM SLS range to the belt.
- Fitted with 2 80mm stainless steel locking snap hooks with screw.
- Strap particularly suited to securing heavy tools to the belt or external holders (ladder, scaffold, elevator platform). Strap providing optimum securing of heavy tools.
- Length of lanyard stretched without snap hook: 1.20 m.
- Acceptable rated load: 6 kg.



Lanyard 1.2 m steel cable - 80 mm stainless steel double snap hook with screw - SLS

- Lanyard for connecting tools of the FACOM SLS range to the belt or equipment (ladder, scaffolding, platform).
- Fitted with 2 80 mm stainless steel snap hooks with locking screw.
- Reduced footprint of the steel cable.
- Steel cable coated with plastic sheath very easy to clean and/or decontaminate. The plastic sheath preserves the environment you work in.
- Cable diameter: 3.5 mm (4.8 mm with the plastic sheath).
- Nominal acceptable load: 4.5 kg.

= 0	L [mm]	∆7∆ [g]
LAN1.2MSLS	1200	220









lack 1.2 m strap - Wrist loop and 80 mm stainless steel snap hook with screw - SLS

- Fitted with an 80mm stainless steel snap hook with locking screw.
- Strap particularly suited to securing light tools to the wrist. Strap ensuring high movement mobility.
- Strap extended length excluding snap hook: 1.20 m.
- · Acceptable rated load: 6 kg.









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SLS - BELTS

Belt with dual point metal loop - SLS



- Belt to fasten tools of the FACOM SLS range.
- Dual point metal loop: both points must be pressed to release the loop to prevent accidental opening and ensure optimum
- Supplied with comfort foam pad with velcro for optimum adjustment.
- Belt compatible with the accessories of the FACOM SLS range: CT-ACC2M (D metal with 2 60 mm stainless steel snap hooks with locking screw) and CT-ACC (D metal only).
- 8 50 mm slots for CT-ACC2M or CT-ACC accessories.
- Height of the accessory storage strap: 45 mm.
- Waist size:
- CT70-100 : 70-100 cm.
- CT100-140 : 100-140 cm.





3 0	∆\\\ [g]	
CT70-100	390	
CT100-140	410	



SLS - ACCESSORIES

SLS - BELT ACCESSORIES

Nag fitted with 2 retractable lanyards

- Bag fitted with 2 retractable lanyards (lanyard extended to maximum: 105 cm).
- The retractable lanyards connect the tools to your belt. The tools are not connected to your wrists: "hands free" work.
- The retractable lanyards are stored automatically in their housings. Conversely, a traditional lanyard remains around the waist and may be entangled.
- Using a snap hook MOUSQ6X60SLS is recommended to connect a FACOM SLS tool to the retractable lanyard ring.
- Fabric resistant to most common solvents.
- Compatible with FACOM belts SLS CT70-100 (70 to 100 cm) and CT100-140 (100 to 140 cm).
- Loop height: for 55 mm strap max.
- Loop thickness: for strap of 3 mm max.
- Snap hook MOUSQ6X60SLS and tools not included.
- Nominal acceptable load: 0.7 kg.















































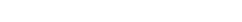












H [mm]

- ee Bag for carrying spare parts · Bag particularly suited to carrying spare parts
- Automatic closing: the bag is automatically closed by spring blades when you remove your hand.

Width I [mm]

∆∏∆ [g]

- Totally sealed bag with a zip lock. Strap attached to the closing for easier handling when wearing gloves.
- Fabric resistant to most common solvents.
- Compatible with FACOM belts SLS CT70-100 (70 to 100 cm) and CT100-140 (100 to 140 cm).
- Maximum opening diameter: 110 mm.
- Tools not included.

BAG-RECT2SLS

• Nominal acceptable load: 5.4 kg.





=	H [mm]	Width I [mm]	∆7∆ [g]
BAG-BOLTSLS	245	250	215



SLS - BELT ACCESSORIES

Metal ring with 2 60 mm stainless steel snap hooks with screw - SLS











- Accessory for belt of the FACOM SLS range.
- Supplied with 2 60 mm stainless steel snap hooks with locking screw.

The 2 snap hooks are integral with the "D" shaped metal ring.

- Internal width of the "D" ring: 50 mm.
- Internal height of the "D" ring: 40 mm.
- Acceptable rated load: 4 kg.

= 0	∆\\\ [g]	
CT-ACC2M	100	

ee Metal ring only - SLS







- Accessory for belt of the FACOM SLS range.
- Supplied without snap hook. "D" shape metal ring only.
- Internal width of the "D" ring: 50 mm.
- Internal height of the "D" ring: 40 mm.
- Acceptable rated load: 4 kg.



3 0	∆™ [g]	
CT-ACC	40	

Stainless steel snap hook - SLS







- Snap hook in stainless steel 316: very high resistance to corrosion.
- No locking screw.
- Acceptable rated load:
 - MOUSQ6X60SLS: 300 kg.
- MOUSQ8X80SLS: 800 kg.



=	A [mm]	C [mm]	d [mm]	d1 [mm]	L [mm]	∆T∆ [g]
MOUSQ6X60SLS	7	8	6	10	60	25
MOUSQ8X80SLS	10	11	8	12	80	65





SLS - ACCESSORIES

SLS - CARRY BAG

Carrying Bag for tools - SLS

- Includes 110 mm to 1/4 turn locking snap ring for hanging or winching
- 2 straps "handles" allow transport by hand.
- Maximum tool security during transport:
 - 6 265mm straps with metal "D" rings are attached to the inside of the bag, allowing the attachment of tools inside the bag: no risk of falling tools when opening the bag.
 - Total closure of the bag with a zip. A link is attached to the closure for easy handling when working with gloves.
- Fabric resistant to common solvents.
- Bottom of bag in rigid plastic: the bag is rigid and holds its shape.
- Long life and easy cleaning.
- Tools not included.
- Rated payload 15.0 kg.





= 0	d [mm]	H [mm]	∆7∆ [kg]
BAG-CLIMBSLS	325	390	1.7

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SLS - HEAT-SHRINKING SHEATHS

HEAT SHRINKING SHEATHS WITH ATTACHMENT RING

6 heat-shrinking sheaths from 6.5 to 89 mm can be used to attach a ring and attach your products:



- attaching a tool not from the Facom SLS range
- attaching one of your special tools
- last minute emergency on a worksite: use the heat-shrinking sheaths to convert your tools.



Easy and fast fitting

Position and heat the sheath. About 3 minutes per tool.





Heat shrinking sheath with integrated glue

Adheres on many materials: steel, aluminium, plastic, wood.



SLS.G - Heat Shrink Sheath with metal "D" ring



- Shrink tubing fitted with a strap and a metal "D" ring SLS. This solution allows you to add an attachment point to all types of products and make them compatible with lanyards and carabiners from the facom SLS range. Examples: special tools, pens, sprays etc.
- The strap surrounds the shrink tubing for strength and maximum security for all.
- · Fabric resistant to common solvents.
- Sheath equipped with an adhesive which becomes liquid with the heat during the retraction of the sheath. optimum temperature of withdrawal: between 150 and 300 ° depending on the thickness and diameter of the sheath.
- Excellent adhesion on most substrates: crude steel, chrome or phosphate, aluminum, wood, plastic, ...

Precautions:

- Clean and degrease the product that will receive the shrink tubing.
- Select the correct diameter of shrink-hose according to the allocation table.
- Identify a location where the sheath will not harm ergonomics. If possible, choose a location where the sheath can not escape once retracted.
- Respect the maximum weight recommended.
- Heat the sheath about 3cm away with a standard heat gun Facom E.2015. Be careful not to burn the strap.
- Allow to cool for 5 minutes to obtain optimum adhesion of the glue.
- Check the bond.
- Check the equipment periodically.

3 0	d [mm]	d mini - maxi [mm]	H [mm]	IxL[mm]	L1 [mm]	L2 [mm]	∆∏∆ [g]	∆ [kg]
SLS.G13	20	6,5 - 13	44	9 x 14	26	7	10	maxi 1.8
SLS.G19	30	9 - 19	50	9 x 14	36	8	30	maxi 2.2
SLS.G32	40	14 - 32	50	18 x 26	45	9	40	maxi 4.4
SLS.G45	52	16 - 45	50	18 x 26	62	12	40	maxi 6.8
SLS.G64	70	38 - 64	50	22 x 38	88	16	55	maxi 9.0
SLS.G89	105	51 - 89	105	22 x 38	135	25	95	maxi 11.3





SLS - ACCESSORIES

SLS.G - Heat shrinking sheath kit - SLS

- Kit solution allowing a fastening points to be applied to any type of product, making it compatible with FACOM SLS lanyards and snap hooks.
- · Comprising:
- 3 x heat shrinking sheaths SLS.G13: Initial Ø: 20 mm. Ø after shrinking: 6.5 - 13 mm. Max weight: 1.8 kg.
- 6 x heat shrinking sheaths SLS.G19: Initial Ø: 30 mm. Ø after shrinking: 9 - 19 mm. Max weight: 2.2 kg.
- 6 x heat shrinking sheaths SLS.G32: Initial Ø: 40 mm. Ø after shrinking: 14 - 32 mm. Max weight: 4.4 kg.
- 6 x heat shrinking sheaths SLS.G45: Initial Ø: 52 mm. Ø after shrinking: 16 - 45 mm. Max weight: 6.8 kg.
- 3 x heat shrinking sheaths SLS.G64: Initial Ø: 70 mm. Ø after shrinking: 38 - 64 mm. Max weight: 9.0 kg.
- 3 x heat shrinking sheaths SLS.G89: Initial Ø: 102 mm. Ø after shrinking: 51 - 89 mm. Max weight: 11.3 kg.
- Organizer storage box BP.Z46A.

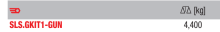




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- 3 x heat shrinking sheaths SLS.G64: Initial Ø: 70 mm. Ø after shrinking: 38 - 64 mm. Max weight: 9.0 kg.
- 3 x heat shrinking sheaths SLS.G89: Initial \emptyset : 105 mm. Ø after shrinking: 51 - 89 mm. Max weight: 11.3 kg.
- Organizer storage box BP.Z46A.



















































SLS - WRENCHES

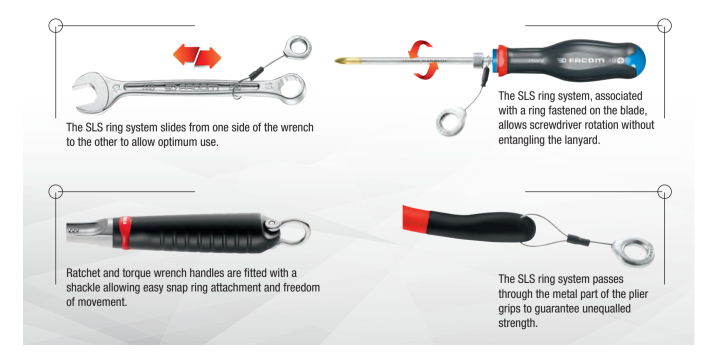


Falling tools can be very severe for the person impacted and also have heavy consequences for the company. When a tool falls, it must be recovered, which induces a loss of time.

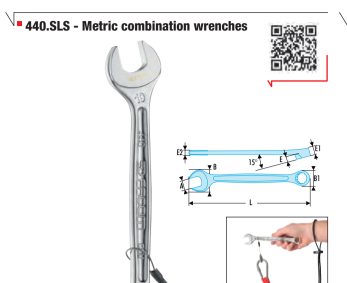
Falling tools can damage an expensive facility, cause the tool to be lost or production to be disturbed. These cases have financial repercussions.

Resistance and ergonomics of use

- FACOM has designed a special ring system for its tools in the SLS range. The ring's metal was chosen to guarantee an unbeatably strong design: a safety-related tool cannot be faulty.
- The steel cable is embedded in the metal to guarantee a very robust "ring/cable" connection. In extreme breakage situations, the cable breaks before the connection.
- The cable is crimped with a controlled pressure to ensure perfect connection.
- In addition, each tool is checked individually using a traction machine. An individual certificate is issued and a unique serial number engraved on the tool. FACOM ensures traceability of its production, and you can also follow up your tooling during its use.
- The cable is flexible, which preserves optimum use of the tool in terms of comfort and ergonomics.









- Tool equipped with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The crimped "sliding" cable solution, selected and tested by FACOM, maintains user ergonomics (8 - 30 mm wrenches).
- · Standard wrench for all current applications.
- High mechanical strength combined with compact size meeting aeronautical standards.
- Ring head:
- Ring open end (size E) designed for better access to series or embedded screws.
- OGV® profile with 12-point ring for powerful tightening while protecting the nut.
- Ring head angled at 15°.
- . Open end head:
- Open end angled at 15°.
- Open end head-handle geometry optimised for increased access.
- Metric sizes: 6 to 34 mm.
- · Presentation: satin chrome finish.

= 0	A [mm]	B [mm]	B1 [mm]	E [mm]	E1 [mm]	E2 [mm]	L [mm]	∆∏∆ [g]
440.6SLS	6	14,1	10,0	3,1	6,0	3,8	115	45
440.7SLS	7	17,2	11,2	3,4	6,2	3,9	122	45
440.8SLS	8	19,2	12,8	3,5	6,7	4,7	133	55
440.9SLS	9	21,2	14,2	3,9	7,1	4,7	138	60
440.10SLS	10	23,0	15,0	4,2	7,6	5,2	145	65
440.11SLS	11	24,5	16,9	4,6	8,1	5,5	155	75
440.12SLS	12	27,0	18,0	4,4	8,4	5,8	162	85
440.13SLS	13	28,7	19,3	4,8	8,6	6,1	170	95
440.14SLS	14	31,0	21,1	5,7	9,5	6,4	180	110
440.15SLS	15	32,6	22,2	5,9	10,0	6,8	185	120
440.16SLS	16	35,6	23,9	6,4	10,5	7,3	195	140
440.17SLS	17	37,0	25,3	6,5	10,9	7,6	202	155
440.18SLS	18	38,7	26,0	7,2	11,4	8,1	208	175
440.19SLS	19	41,2	27,8	7,2	11,9	8,3	216	195
440.21SLS	21	45,4	30,9	7,8	12,8	8,8	233	230
440.22SLS	22	46,9	32,3	8,3	13,3	9,0	248	255
440.23SLS	23	49,0	33,6	8,7	13,8	9,3	257	280
440.24SLS	24	51,0	35,0	8,9	14,2	9,7	267	315
440.27SLS	27	58,0	39,2	8,9	15,6	10,4	295	400
440.29SLS	29	63,0	42,0	10,8	16,6	11,2	320	500
440.30SLS	30	65,0	43,5	11,2	17,1	11,5	340	555
440.32SLS	32	68,0	46,1	11,5	18,0	12,5	355	665
440.34SLS	34	72,0	48,9	12,8	19,0	13,0	390	770





ASME B107.100

- Tool equipped with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The crimped "sliding" cable solution, selected and tested by FACOM, maintains user ergonomics (8 - 30 mm wrenches).
- · Standard wrench for all current applications.
- · High mechanical strength combined with compact size meeting aeronautical standards.
- Ring head:
- Ring open end (size E) designed for better access to series or embedded screws.
- OGV® profile with 12-point ring for powerful tightening while protecting the nut.
- Ring head angled at 15°.
- · Open end head:
 - Open end angled at 15°.
- Open end head-handle geometry optimised for increased access.
- Dimensions in inches: from 1/4" to 1"5/16.
- · Presentation: satin chrome finish.

3 0	A ["]	B [mm]	B1 [mm]	E [mm]	E1 [mm]	E2 [mm]	L [mm]	∆\∆ [g]
440.1/4SLS	1/4	14,1	10,0	3,1	6,0	3,8	115	45
440.5/16SLS	5/16	19,2	12,8	3,5	6,7	4,7	133	55
440.11/32SLS	11/32	21,2	14,2	3,9	7,1	4,7	138	60
440.3/8SLS	3/8	23,0	15,0	4,2	7,6	5,2	145	70
440.7/16SLS	7/16	24,5	16,9	4,6	8,1	5,5	155	75
440.1/2SLS	1/2	28,7	19,3	4,8	8,6	6,1	170	95
440.9/16SLS	9/16	31,0	21,1	5,7	9,5	6,4	180	100
440.5/8SLS	5/8	35,6	23,9	6,4	10,5	7,3	195	140
440.11/16SLS	11/16	37,0	25,3	6,5	10,9	7,6	202	155
440.3/4SLS	3/4	41,2	27,8	7,2	11,9	8,3	216	195
440.13/16SLS	13/16	43,1	29,5	6,3	12,3	8,6	224	210
440.7/8SLS	7/8	46,9	32,3	8,3	13,3	9,0	248	255
440.15/16SLS	15/16	51,0	35,0	8,9	14,2	9,7	267	315
440.1PSLS	1	53,0	36,4	9,4	14,7	9,9	274	340
440.1P1/16SLS	1'1/16	58,0	39,2	8,9	15,6	10,4	295	400
440.1P1/8SLS	1'1/8	60,7	40,6	10,6	16,1	10,7	305	440
440.1P1/4SLS	1'1/4	68,0	46,1	11,5	18,0	12,5	355	665
440.1P5/16SLS	1'5/16	69,8	47,0	11,8	18,5	12,8	380	740

































FLUO













SLS - WRENCHES

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



- Tools fitted with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The "sliding" crimped cable solution, chosen and tested by FACOM, preserves the ergonomics of use of the tool.
- Compatible with the FACOM modular storage system:
- Adapted to CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.

型	A [mm]	L [mm]	Contents	Qty	∆ [kg]
MODM.440J17SLS	440.6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 - 22 - 24	415	PM.MOD440J17SLS	17	2.4

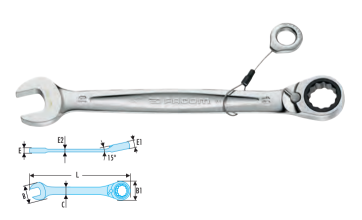
ackslash = Foam module of 5 OGV $^{ar{o}}$ combination wrenches 27 to 34 MM - SLS



- Tools fitted with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The "sliding" crimped cable solution, chosen and tested by FACOM, preserves the ergonomics of use of the tool.
- Compatible with the FACOM modular storage system:
- Adapted to CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.

3 0	A [mm]	H [mm]	Width I [mm]	L [mm]	Contents	Qty	∆∏∆ [kg]
MODM.440J5SLS	440.27 - 29 - 30 - 32 - 34	45	188	418	PM.MOD440J5SLS	5	3.0

467.SLS - Metric standard ratchet combination wrenches



= 0	A	B	B1	C	E	E1	E2	L	
	[mm]	[g]							
467.8SLS	8	18,6	16,8	8,2	4,6	6,5	3,1	140	55
467.9SLS	9	21,0	18,6	9,0	4,6	6,9	3,2	149	65
467.10SLS	10	22,7	20,2	10,4	5,1	7,3	3,4	158	75
467.11SLS	11	23,7	22,0	10,6	5,2	7,7	3,5	165	85
467.12SLS	12	26,8	23,2	11,3	5,4	8,2	3,8	171	95
467.13SLS	13	28,4	25,3	12,2	5,7	8,6	4,3	178	110
467.14SLS	14	30,8	27,0	13,0	5,9	9,0	4,3	190	125
467.15SLS	15	32,3	28,3	14,0	6,1	9,4	4,7	199	140
467.16SLS	16	34,9	30,0	14,1	6,6	9,9	5,3	208	165

- Tool equipped with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The crimped "sliding" cable solution, selected and tested by FACOM, maintains user ergonomics (8 - 30 mm wrenches).
- Standard ratchet combination wrenches: for all current applications.
- · Compact ratchet mechanism and reversible by lever.
- Increment 5° (6° for dimensions 8 and 9 mm).
- Ring head angled at 15°.
- Open end head angled at 15°.
- Metric sizes: 8 to 32 mm.
- Presentation: satin chrome finish.

= 0	A [mm]	B [mm]	B1 [mm]	C [mm]	E [mm]	E1 [mm]	E2 [mm]	L [mm]	∆7∆ [g]
467.17SLS	17	36,8	31,7	15,4	6,6	10,3	5,4	225	190
467.18SLS	18	38,4	32,8	15,6	7,4	10,7	5,8	236	210
467.19SLS	19	41,2	33,9	16,0	7,4	11,2	6,0	247	235
467.21SLS	21	46,9	39,7	18,0	8,6	13,0	6,3	287	340
467.22SLS	22	46,9	39,7	18,0	8,6	13,0	6,3	287	340
467.24SLS	24	51,0	46,0	19,5	8,9	14,5	6,7	320	440
467.27SLS	27	57,9	52,0	21,0	9,8	15,5	7,1	356	595
467.30SLS	30	64,9	58,0	24,2	10,5	17,0	8,3	400	820
467.32SLS	32	67,9	62,2	26,0	11,0	17,5	8,5	422	975







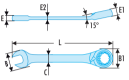




467S.SLS - Short metric ratchet combination wrenches

- Tool equipped with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The crimped "sliding" cable solution, selected and tested by FACOM, maintains user ergonomics (8 - 30 mm wrenches).
- Extra-short handle ratchet combination wrenches: ideal in inaccessible areas.
- Compact ratchet mechanism and reversible by lever.
- Increment 5° (6° for dimension 7, 8 and 9 mm).
- Ring head angled at 15°.
- Open end head angled at 15°.
- Metric sizes: 7 to 17 mm.
- Presentation: satin chrome finish.





= 0	A [mm]	B [mm]	B1 [mm]	C [mm]	E [mm]	E1 [mm]	E2 [mm]	L [mm]	∆\\\ [g]
467S.7SLS	7	18,6	16,8	7,6	4,6	6,5	3,1	90,5	50
467S.8SLS	8	18,6	16,8	7,6	4,6	6,5	3,1	90,5	50
467S.10SLS	10	22,7	20,2	9,0	5,1	7,3	3,6	95,5	60
467S.11SLS	11	23,7	22,0	9,2	5,2	7,7	3,7	103,5	70
467S.12SLS	12	26,8	23,2	10,0	5,4	8,2	4,0	106,5	75

= 0	A [mm]	B [mm]	B1 [mm]	C [mm]	E [mm]	E1 [mm]	E2 [mm]	L [mm]	∆7∆ [g]
467S.13SLS	13	28,4	25,3	10,1	5,7	8,6	4,5	108,5	90
467S.14SLS	14	30,8	27,0	11,3	5,9	9,0	4,5	115,5	100
467S.15SLS	15	32,3	28,3	11,8	6,1	9,4	4,7	119,5	115
467S.16SLS	16	34,9	30,0	12,3	6,6	9,9	5,3	123,5	130
467S.17SLS	17	36,8	31,7	13,1	6,6	10,3	5,4	127,5	140



- Tools fitted with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The "sliding" crimped cable solution, chosen and tested by FACOM, preserves the ergonomics of use of the tool.
- Compatible with the FACOM modular storage system:
- Adapted to CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.

3 0	A [mm]	H [mm]	Width I [mm]	L [mm]	Contents	Qty	∆∏∆ [kg]
MODM.467J12SLS	467.8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19	45	189	415	PM.MOD467J12SLS	12	1.620









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FLUO

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

- Tools fitted with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The "sliding" crimped cable solution, chosen and tested by FACOM, preserves the ergonomics of use of the tool.
- Compatible with the FACOM modular storage system:
 - Adapted to CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.
- · Comprising:
- 4 ratchet combination wrenches 467.SLS: 21 22 30 24 27 mm.
- 1/3 drawer foam tray PM.MOD467J4SLS (189 x 415 mm).

= 0	A [mm]	H [mm]	Width I [mm]	L [mm]	Contents	Qty	∆\\\ [kg]
MODM.467J4SLS	467.21 - 22 - 24 - 27	45	188	418	PM.MOD467J4SLS	4	4.0

















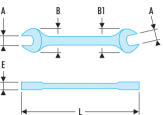


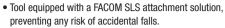


SLS - WRENCHES

44S.SLS - Metric open end wrenches







- The crimped "sliding" cable solution, selected and tested by FACOM, maintains user ergonomics (8 - 30 mm wrenches).
- The open ends are slimmer than a standard combination wrench for better accessibility. Examples: brake calipers, hydraulic hose locknuts.
- Heads hinged at 15°.
- Metric sizes: 6 to 41 mm.
- Presentation: satin chrome finish.

= 0	A [mm]	B x B1 [mm]	E [mm]	L [mm]	∆™ [g]
44.6X7SLS	6x7	15,0 x 17,5	3,7	120	45
44.8X9SLS	8x9	18,5 x 21,0	4,2	137	55
44.10X11SLS	10x11	23,0 x 25,0	4,9	152	75
44.12X13SLS	12x13	25,5 x 29,0	5,5	167	90
44.14X15SLS	14x15	31,0 x 33,0	5,7	182	115
44.16X17SLS	16x17	35,5 x 37,0	6,3	210	155
44.18X19SLS	18x19	39,0 x 42,0	7,3	220	185

= 0	A [mm]	B x B1 [mm]	E [mm]	L [mm]	∆\\(\D\) [g]
44.21X23SLS	21x23	47,0 x 50,5	8,3	245	250
44.22X24SLS	22x24	47,5 x 52,0	8,3	245	250
44.24X27SLS	24x27	51,0 x 58,0	8,8	270	350
44.30X32SLS	30x32	63,0 x 70,0	9,8	318	540
44.34X36SLS	34x36	71,0 x 75,0	11,7	342	745
44.36X41SLS	36x41	78,0 x 87,0	12,3	381	970

ackslash = Foam module of 9 open end wrenches 6 to 24 MM - SLS



- Tools fitted with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The "sliding" crimped cable solution, chosen and tested by FACOM, preserves the ergonomics of use of the tool.
- Compatible with the FACOM modular storage system:
- Adapted to CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.



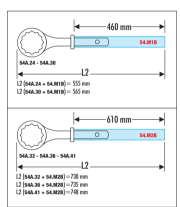
3 0	A [mm]	H [mm]	Width I [mm]	L [mm]	Contents	Qty	∆∏∆ [kg]
MODM.44J9SLS	44.6X7 - 8X9 - 10X11 - 12X13 - 14X15 - 16X17 -	45	188	418	PM.MOD44J9SLS	9	1.3

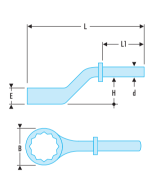




54A.SLS - Metric "heavy-duty" offset-ring wrenches

- Tool equipped with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The crimped "rotating" cable solution, selected and tested by FACOM, maintains user ergonomics.
- "Heavy-duty" offset-ring wrenches: wrenches for tight (unlocking, thanks to high strength of the polygonal head and long adaptable handle (to be ordered separately).
- Ring offset to clear fingers or obstacles. Ideal for series of nuts.
- Handle to use:
 - 54.M1BSLS for the dimensions 24 and 30 mm;
- 54.M2BSLS for the dimensions 32 to 41 mm;
- 54.M3BSLS for the dimensions 46 mm;
- Metric sizes: 24 to 46 mm.
- Presentation: satin chrome finish.

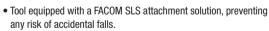






= 0	A [mm]	B [mm]	d [mm]	E [mm]	H [mm]	L [mm]	L1 [mm]	L2 [mm]	L3 [mm]	∆™ [g]
54A.24SLS	24	38,0	18,5	17,0	29,5	180	85	460	555	405
54A.30SLS	30	48,0	18,5	18,0	33,5	200	95	460	565	575
54A.32SLS	32	49,0	21,5	18,0	34,0	235	116	610	730	725
54A.36SLS	36	54,0	21,5	20,0	35,5	245	120	610	735	865
54A.41SLS	41	62,0	21,5	22,0	39,5	265	127	610	748	1000
54A.46SLS	46	69,0	24,5	23,0	40,0	280	129	760	910	1300

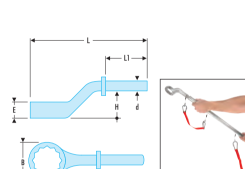
ee 54.MBSLS - Handle



- The crimped "rotating" cable solution, selected and tested by FACOM, maintains user ergonomics.
- Handle 54.M1BSLS: use with 54A.24SLS and 54A.30SLS wrenches. (Length: 460 mm. Inner Ø: 19 mm. Outer Ø: 25 mm).
- Handle 54.M2BSLS: use with 54A.32SLS, 54A.36SLS and 54A.41SLS
 - (Length: 610 mm. Inner Ø: 23 mm. Outer Ø: 29 mm).
- Handle 54.M3BSLS: use with 54A.46 wrench. (Length: 760 mm. Inner Ø: 25 mm. Outer Ø: 32 mm).
- Finish: chrome.

=	∆7∆ [g]	
54.M1BSLS	590	
54.M2BSLS	1200	
54.M3BSLS	2300	



























SLS - WRENCHES

lack = 76.SLS - Forged metric-size and inch-size 12 x 6 point angled open-socket wrenches - SLS



NF ISO 2236, NF ISO 691, ISO 2236, ISO 691, DIN ISO 691

- Tool fitted with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The "turning" crimped cable solution, chosen and tested by FACOM, preserves the ergonomics of use of the tool.
- Open-socket wrenches for powerful (un)tightening.
- 12-point short head for 30° increment and 6-point long-reach head.
- Short head open socket for passing threaded rods.
- Metric dimensions: 8 to 32 mm.
- Satin chrome finish.

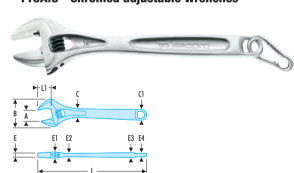


d	↑ H ↓	dl	A
	— L –	L1	

⇒	A [mm]	B [mm]	d [mm]	d1 [mm]	H [mm]	L [mm]	L1 [mm]	∆∏∆ [g]
76.8SLS	8	12,5	7	6	19	114	25	80
76.9SLS	9	13,5	7	6	20	122	26	100
76.10SLS	10	15,0	8	7	24	129	28	110
76.11SLS	11	16,5	8	7	25	136	30	130
76.12SLS	12	18,0	9	8	28	144	36	165
76.13SLS	13	19,5	9	8	30	152	38	190
76.14SLS	14	21,0	10,5	9	32	160	40	215
76.15SLS	15	22,5	10,5	10	34	169	42	230
76.16SLS	16	24,0	13	12	37	178	46	295

= 0	A [mm]	B [mm]	d [mm]	d1 [mm]	H [mm]	L [mm]	L1 [mm]	∆∏∆ [g]
76.17SLS	17	25,5	13	12	39	187	48	325
76.18SLS	18	26,5	13	12	40	195	50	350
76.19SLS	19	28,5	15	12	41	204	51	450
76.21SLS	21	30,5	15	14	46	221	55	510
76.22SLS	22	32,0	15	14	48	230	57	600
76.24SLS	24	34,5	18	16	54	250	67	795
76.27SLS	27	38,0	22	19	58	280	73	970
76.30SLS	30	42,0	24	21	64	310	83	1300
76.32SLS	32	44,5	24	22,6	74	330	88	1500

113A.C - Chromed adjustable wrenches



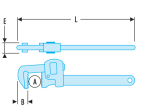
NF ISO 6787, ISO 6787, DIN 3117, ASME B107.100

- Tool equipped with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- Good access to the button = easy setting.
- Non-protruding moving jaw at maximum capacity.
- Pre-adjustment of jaw opening thanks to millimetric gradation.
- Right-hand button rotation.
- Range from 4" to 24".
- · Presentation: chromed body and polished head faces.
- Adjustable wrenches with hole in the handle: direct hooking by carabiner.

= 0	A [mm]	B [mm]	C x C1 [mm]	E [mm]	E1 [mm]	E2 [mm]	E3 [mm]	E4 [mm]	L [mm]	L1 [mm]	∆∏∆ [g]
113A.8C	27	61,5	18,5 x 24,0	6,5	13,5	9,0	11,0	8,5	206	24	275
113A.10C	30	69,5	21,5 x 28,5	9,0	15,5	9,5	12,7	10,0	255	29	480
113A.12C	34	80,0	25,0 x 31,0	10,0	18,0	10,2	13,0	10,0	306	34	700
113A.15C	44	97,0	28,0 x 35,0	13,5	20,0	12,0	14,8	11,5	380	44	1200
113A.18C	53	115,0	31,0 x 38,5	16,0	22,5	14,3	17,8	13,5	456	53	1800

■ 131A.SLS - Steel Stillson models







- Tool equipped with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- Capacity: 0 to 102 mm; 0 to 3"1/2.
- Very robust wrench, head hardened to 55 HRc.
- Accurate approach thanks to fine machining of the threads and button, good grip.
- "Stillson" key with hole in the handle: direct hooking by Carabiner.
- Unmountable mobile jaw to prevent loss or fall.

= 0	A [mm]	A maxi [in]	B [mm]	E [mm]	L [mm]	Δ1∆ [kg]
131A.10SLS		1	25,0	16,0	250	0.625
131A.14SLS		1'1/2	29,5	21,0	350	1.085
131A.18SLS		2	32,0	24,0	450	1.825
131A.24SLS		2'1/2	41,5	27,5	600	3.025







SLS - RATCHET

lack = 1/4" maintenance free pear head ratchet - SLS

NF ISO 3315, ISO 3315, DIN 3122, ASME B107.110

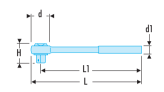
- Tool equipped with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- FACOM has adopted the shackle solution for particularly heavy and/or large tools.
- Very long lifetime in all working conditions. Dust proof, maintenance free mechanism.
- 72 teeth mechanism for 5° increments.
- Socket safety lock: no more sockets falling into machines.
- Drive direction switch allows easy reversal even with gloved or greasy hands.
- Palm control system allows the operator to press down on the head avoiding risk of accidental reverse.
- · Ultra-compact head.
- Bimaterial elastomer handle: high resistance to abrasion and the most severe workshop solvents: SP95, SP98, diesel fuel, acetone, brake fluid, Skydrol, Jet Oil, jet fuel.

= D	d [mm]	d1 [mm]	H [mm]	L [mm]	L1 [mm]	∆™ [g]
RL.171SLS	22	17,5/20	23	121	110	110









1/4" sockets module - SLS

- Tool fitted with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The shackle solution was chosen by FACOM for particularly heavy and/or large tools.
- Only the ratchet is fitted with a shackle.
- The ratchet and locking extensions allow securing the sockets against falling during work in high places.
- Compatible with the FACOM modular storage system:
 - Adapted to CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.

= 0	A [mm]	H [mm]	Width I [mm]	L [mm]	Contents	Qty	∆\\\ [g]
MODM.RL1SLS	R.5,5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14	45	105	189	PM.MODRL1SLS	13	405





3/8" maintenance free pear head ratchet - SLS

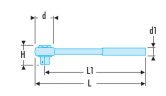
NF ISO 3315, ISO 3315, DIN 3122, ASME B107.110

- Tool equipped with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- FACOM has adopted the shackle solution for particularly heavy and/or large tools.
- Very long lifetime in all working conditions. Dust proof, maintenance free mechanism.
- 72 teeth mechanism for 5° increments.
- · Socket safety lock: no more sockets falling into machines.
- Drive direction switch allows easy reversal even with gloved or greasy hands.
- Palm control system allows the operator to press down on the head avoiding risk of accidental reverse.
- · Ultra-compact head.
- Bimaterial elastomer handle: high resistance to abrasion and the most severe workshop solvents: SP95, SP98, diesel fuel, acetone, brake fluid, Skydrol, Jet Oil, jet fuel.

= 0	d [mm]	d1 [mm]	H [mm]	L [mm]	L1 [mm]	∆™∆ [g]
JL.171SLS	29	24/27	29	210	195	240





















































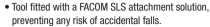




SLS - RATCHET

3/8" sockets module - SLS





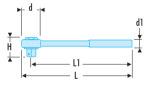
- The shackle solution was chosen by FACOM for particularly heavy and/or large tools.
- Only the ratchet is fitted with a shackle.
- The ratchet and locking extensions allow securing the sockets against falling during work in high places.
- Compatible with the FACOM modular storage system:
- Adapted to CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.

=	A [mm]	H [mm]	Width I [mm]	L [mm]	Contents	Qty	∆∏∆ [kg]
MODM.JL1SLS	J.H8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 - 22 - 24	45	188	309	PM.MODJL1SLS	18	1.4

1/2" maintenance free pear head ratchet - SLS











NF ISO 3315, ISO 3315, DIN 3122, ASME B107.110



- FACOM has adopted the shackle solution for particularly heavy and/or large tools.
- Very long lifetime in all working conditions. Dust proof, maintenance free mechanism.
- 72 teeth mechanism for 5° increments.
- Socket safety lock: no more sockets falling into machines.
- Drive direction switch allows easy reversal even with gloved or greasy hands.
- Palm control system allows the operator to press down on the head avoiding risk of accidental reverse.
- Ultra-compact head.
- Bi-material elastomer handle: high resistance to abrasion and the most severe workshop solvents: SP95, SP98, diesel fuel, acetone, brake fluid, Skydrol, Jet Oil, jet fuel.

= 0	d [mm]	d1 [mm]	H [mm]	L [mm]	L1 [mm]	∆7∆ [g]
SL.171SLS	38	30/33	40	262	245	480

1/2" sockets module - SLS



- Tool fitted with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The shackle solution was chosen by FACOM for particularly heavy and/or large tools.
- Only the ratchet is fitted with a shackle.
- The ratchet and locking extensions allow securing the sockets against falling during work in high places.
- Compatible with the FACOM modular storage system:
- Adapted to CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.

=)	A [mm]	H [mm]	Width I	L [mm]	Contents	Qty	∆7∆ [kg]
М	DDM.SL1SLS	S.H8 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 -	45			PM.MODSL1SLS	21	1.4







SLS - TORQUE CONTROL

306D.SLS - Click wrenches without accessories

NF EN ISO 6789, ISO 6789, DIN EN ISO 6789

- Tool equipped with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- FACOM has adopted the shackle solution for particularly heavy and/or large tools (32 - 41 mm wrenches).
- Factory accuracy: ± 2% except: R.306-25DSLS.
- Reliability of mechanism: 50 000 cycles (wrenches up to 200 N.m).
- Use possible with accessories:
 - End fitting: 9 x 12 or 14 x 18 mm.
 - Diameter: 30 mm.
- One-way wrenches usable for unscrewing by reversing the bits.
- Numbered wrenches supplied with ISO 6789 calibration certificate.
- . Supplied in plastic box.



3 0	L [mm]	Attachement	Box	Capacity [N.m]	Graduation [N.m]	∆ [kg]
R.306-25DSLS	271	9 x 12	BP.D1	5 - 25	0,10	0.490
J.306-50DSLS	357	9 x 12	BP.D2	10 - 50	1,00	0.970
S.306-100DSLS	437	9 x 12	BP.D2	20 - 100	1,00	1.090
S.306-200DSLS	515	14 x 18	BP.D3	40 - 200	1,00	1.300
S.306-350DSLS	725	14 x 18	BP.D3	70 - 350	2.00	1.830

SLS - SCREWDRIVERS

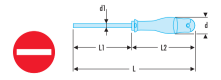
ackslash = AN-ANF.SLS - PROTWIST $^{ar{ ext{o}}}$ screwdrivers for slotted head screws - milled blades

NF ISO 2380-1, NF ISO 2380-2, ISO 2380-1, ISO 2380-2, DIN ISO 2380-1, DIN ISO 2380-2, ASME B107.600

- Tool equipped with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The crimped "rotating" cable solution, selected and tested by FACOM, maintains user ergonomics.
- · Silicon carbon blade: strong and resistant to flexion.
- Bi-material grip resists to impacts, abrasion, and chemicals.
- Finish: black tipped mat chromed blade."

3 0	A [mm]	d [mm]	d1 x L1 [mm]	E [mm]	L [mm]	L2 [mm]	∆∏∆ [g]
AN2X75SLS	2,0	19	2,0 x 75	0,4	169	94	60
AN2.5X75SLS	2,5	19	2,5 x 75	0,4	169	94	60
AN3X100SLS	3,0	25	3,0 x 100	0,5	203	103	75
AN3.5X100SLS	3,5	25	3,5 x 100	0,6	203	103	85
AN4X100SLS	4,0	30	4,0 x 100	0,8	209	109	90
AN4X150SLS	4,0	30	4,0 x 150	0,8	259	109	95
AN5.5X150SLS	5,5	30	5,5 x 150	1,0	259	109	130
AN6.5X150SLS	6,5	36	6,5 x 150	1,2	270	120	170
ANF8X150SLS	8,0	40	7,0 x 150	1,2	275	125	190
ANF10X200SLS	10,0	40	9,0 x 200	1,6	325	125	255

















































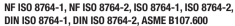




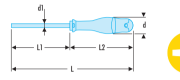


ANP.SLS - PROTWIST® screwdrivers for Phillips® screws - round blades





- Tool equipped with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The crimped "rotating" cable solution, selected and tested by FACOM, maintains user ergonomics.
- Silicon carbon blade: strong and resistant to flexion.
- Bi-material grip resists to impacts, abrasion, and chemicals.



= 0	d [mm]	d1 x L1 [mm]	L [mm]	L2 [mm]	Phillips [No]	∆T∆ [g]
ANP1X100SLS	30	4,5 x 100	209	109	PH1	115
ANP2X125SLS	36	6,0 x 125	245	120	PH2	165
ANP3X150SLS	40	8,0 x 150	275	125	PH3	235

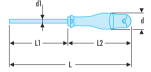
AND.SLS - PROTWIST® screwdrivers for Pozidriv® screws - round blades



NF ISO 8764-1, NF ISO 8764-2, ISO 8764-1, ISO 8764-2, DIN ISO 8764-1, DIN ISO 8764-2, ASME B107.600



- The crimped "rotating" cable solution, selected and tested by FACOM, maintains user ergonomics.
- Silicon carbon blade: strong and resistant to flexion.
- Bi-material grip resists to impacts, abrasion, and chemicals.



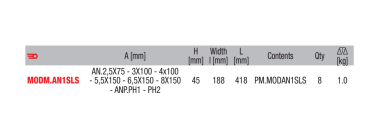


3 0	d [mm]	d1 x L1 [mm]	L [mm]	L2 [mm]	Pozidriv [No]	∆T∆ [g]
AND1X100SLS	30	4,5 x 100	209	109	PZ1	115
AND2X125SLS	36	6,0 x 125	245	120	PZ2	165
AND3X150SLS	40	8,0 x 150	275	125	PZ3	235

Foam module for 8 screwdrivers - SLS



- Tools fitted with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The "turning" crimped cable solution, chosen and tested by FACOM, preserves the ergonomics of use of the tool.
- Compatible with the FACOM modular storage system:
- Adapted to CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.







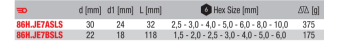


SLS - KEYS

86H.JESLS - Hexagon keys on sleeve - SLS

- Tool fitted with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The "turning" crimped cable solution, chosen and tested by FACOM, preserves the ergonomics of use of the tool.
- · Very compact sleeve.
- Positive grip.
- Keys on 90° end stop for tightening.
- Keys in silicon steel issued from series 82H.
- Phosphate finish.

© O BO FACOM ©	200	
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		← L1→





- Tool equipped with a FACOM SLS attachment solution, preventing any risk of accidental falls. . The crimped "rotating" cable solution, selected and tested by FACOM,
- Ergonomic T handle for efficient use of the two ends of the key.
- · Silicon steel.
- Finish: phosphate-coated.

maintains user ergonomics.

= 0	A [mm]	L [mm]	L1 [mm]	L2 [mm]	L3 [mm]	∆∏∆ [g]
84TZ.2.5SLS	2,5	132	86	65	11	40
84TZ.3SLS	3	132	86	65	11	55
84TZ.4SLS	4	183	127	78,1	12	90
84TZ.5SLS	5	183	127	78,1	12	100
84TZ.6SLS	6	240	174,5	99,3	15	145
84TZ.8SLS	8	240	174,5	99,3	15	155
84TZ.10SLS	10	240	174,5	99,3	15	225



- Tool equipped with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The crimped "rotating" cable solution, selected and tested by FACOM, maintains user ergonomics.
- Ergonomic T handle for efficient use of the two ends of the key.
- · Silicon steel.
- Finish: phosphate-coated.

= 0	A ["]	L [mm]	L1 [mm]	L2 [mm]	L3 [mm]	∆7∆ [g]
84TZ.5/32SLS	5/32	183	127	78,1	12	90
84TZ.3/16SLS	3/16	183	174,5	99,3	15	135
84TZ.7/32SLS	7/32	240,5	174,5	99,3	15	145
84TZ.1/4SLS	1/4	240,5	174,5	99,3	15	155
84TZ.5/16SLS	5/16	240,5	174,5	99,3	15	165
84TZ.3/8SLS	3/8	240,5	174,5	99,3	15	215





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SLS - KEYS

Foam module for 6 "T" hex keys - SLS

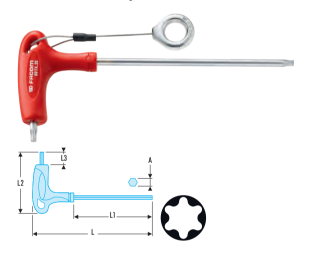




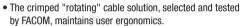
- The "turning" crimped cable solution, chosen and tested by FACOM, preserves the ergonomics of use of the tool.
- Compatible with the FACOM modular storage system:
- Adapted to CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.

=	A [mm]	H [mm]	l [mm]	L [mm]	Contents	Qty	∆ī∆ [g]
MODM.84TZJ6SLS	84TZ.3 - 4 - 5 - 6 - 8 - 10	45	189	415	PM.MOD84TZJ6SLS	6	800

89TX.SLS - Torx® spinners







- Ergonomic handle for efficient use of the two ends of the key.
- Finish: chrome.

= D	A [mm]	L [mm]	L1 [mm]	L2 [mm]	L3 [mm]	Torx [No]	∆∏∆ [g]	
89TX.10SLS	2,72	133	90	63	12	T10	35	
89TX.15SLS	3,26	133	130	77	12	T15	40	
89TX.20SLS	3,84	183	130	77	12	T20	65	
89TX.25SLS	4,40	183	130	77	15	T25	80	
89TX.30SLS	5,49	240	175	95	15	T30	115	
89TX.40SLS	6,60	240	175	95	15	T40	130	
89TX.45SLS	7,77	240	175	95	15	T45	150	
89TX.50SLS	8,79	240	175	95	15	T50	195	

SLS TOOLING

SLS - PLIERS

181A.SLS - Locking twin slip-joint multigrip pliers



NF ISO 8976, ISO 8976, DIN ISO 8976, ASME B107.500

- Tool equipped with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The crimped "rotating" cable solution, selected and tested by FACOM, maintains user ergonomics.
- Fast, precise push-button adjustment with safety lock.
- 12-position notches.
- The closed position of the ergonomic comfort grip handles increases the tightening power.
- · High torsional strength.
- Slim-profile self-gripping nose.
- 62 HRc high-frequency treated jaws.
- Finish: Chrome, bi-material ergonomic grips.

玉		[mm]				Capacity Nuts [mm]	Tube [mm]	L1 [mm]	∆\∆ [g]
181A.18CPESLS	22	24	7,5	20,0	185	36	36	48	255
181A.25CPESLS	28	28	7,5	22,5	245	41	42	54	385







SLS - PLIERS

NF ISO 8976, ISO 8976, DIN ISO 8976, ASME B107.500

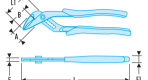
• Tool equipped with a FACOM SLS attachment solution, preventing any risk of accidental falls.

• The crimped "rotating" cable solution, selected and tested by FACOM, maintains user ergonomics.

- Capacity: 44 mm.
- Ideal for confined spaces: long reach thin noses.
- Double heat-treated tips: high wear resistance, hardness 60/62 HRc.
- 3 options:
- Chrome finish, ergonomic grips.

= 0	A [mm]	B [mm]	E [mm]	E1 [mm]	L [mm]	L1 [mm]	∆∏∆ [g]
180.CPESLS	27	34	8	22	250	58	385





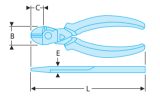
ee 192.CPESLS diagonal cutters

NF ISO 5749, ISO 5749, DIN ISO 5749, ASME B107.500

- Tool equipped with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The crimped "rotating" cable solution, selected and tested by FACOM, maintains user ergonomics.
- Cutting edges designed to cleanly cut all types of wire: piano wire, soft wires and modern materials 200 kg/mm²).
- Minimum cutting force thanks to long lever arm and offset axis.
- High durability Chrome-Molybdenum-Vanadium steel, very hard cutting edges 61/63 HRc.
- · Ergonomic grips resistant to chemical agents.
- Removable return spring.
- · Finish: chromed.

=	B [mm]	C [mm]	d maxi [mm]	E [mm]	L [mm]	∆7∆ [g]
192.16CPESLS	24,0	18,0	2,0	10,0	160	225
192.20CPESLS	28,0	22,0	2,5	11,5	200	345





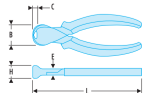
ee 190.CPESLS - End cutters

NF ISO 5748, ISO 5748, DIN ISO 5748, ASME B107.500

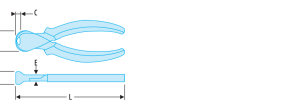
- Tool fitted with a FACOM SLS fastener preventing any risk of accidental fall.
- Shackle solution chosen by FACOM for particularly heavy and/or large tools.
- Cutting edges designed to cut all types of wires clean: soft wires, modern materials and maximum reached with piano wire:
- 190.16CPESLS: 2.0mm 210 kg/mm²
- 190.20CPESLS: 2.5mm 200 kg/mm²
- Minimum cutting effort with the offset axis and cutting edge geometry.
- Durable with Molybdenum Chrome Steel and hardness by induction on cutting edges.
- Bi-material ergonomic sheaths offering high resistance to chemicals.
- Removable return spring.
- Chrome finish.

= 0	B [mm]	C [mm]	d maxi [mm]	E [mm]	H [mm]	L [mm]	∆T∆ [g]
190.16CPESLS	28	6,5	1,6	11,5	23	160	225
190.20CPESLS	31	7,5	2,0	13,5	29	200	365











































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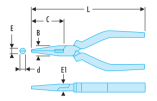




SLS - PLIERS

lack Long half-round nose pliers - SLS





NF ISO 5745, ISO 5745, DIN ISO 5745, ASME B107.500

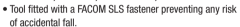
- Tool fitted with a FACOM SLS fastener preventing any risk of accidental fall.
- Shackle solution chosen by FACOM for particularly heavy and/or large tools.
- Slim, finely serrated, noses with tube clamp.
- Lateral wire cutter for copper and hard steel wire. Maximum size is piano wire 1.6 mm 160 kg/mm².
- Durable with Molybdenum Chrome Steel and hardness by induction on cutting edges.
- Bi-material ergonomic sheaths offering high resistance to chemicals.
- Removable return spring.
- Chrome finish.

= 0	B [mm]	C [mm]	d [mm]	E [mm]	E1 [mm]	L [mm]	∆∏∆ [g]
185.20CPESLS	18	75	2,9	3,6	9	200	215

Short half-round nose pliers - SLS



NF ISO 5745, ISO 5745, DIN ISO 5745, ASME B107.500



- Shackle solution chosen by FACOM for particularly heavy and/or large tools.
- Slim, finely serrated, noses with tube clamp.
- Lateral wire cutter for copper and hard steel wire. Maximum size is piano wire 1.6 mm 160 kg/mm².
- Durable with Molybdenum Chrome Steel and hardness by induction on cutting edges.
- Bi-material ergonomic sheaths offering high resistance to chemicals.
- Removable return spring.
- Chrome finish.

= 0	B [mm]	C [mm]	E [mm]	E1 [mm]	E2 [mm]	L [mm]	L1 [mm]	∆T∆ [g]
195.16CPESLS	17	50	3	17	9	160	2,5	205

ee Long half-round nose pliers - SLS



NF ISO 5745, ISO 5745, DIN ISO 5745, ASME B107.500



- The crimped "rotating" cable solution, selected and tested by FACOM, maintains user ergonomics.
- Narrow, finely serrated tips with a pipe-grip.
- Side cutter for copper and hard steel wire (max. 160 kg/mm²).
- \bullet 40 $^{\circ}$ angled spouts.
- Ergonomic grips resistant to chemical agents.
- · Removable return spring.
- Finish: chrome.

₹	B [mm]	C [mm]	d [mm]	E [mm]	E1 [mm]	L [mm]	∆∏∆ [g]
195.20CPESLS	18	69	2.9	3.6	9	200	215







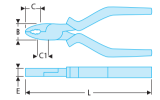
187.CPESLS - Combination pliers

NF ISO 5746, ISO 5746, DIN ISO 5746, ASME B107.500

- Tool equipped with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The crimped "rotating" cable solution, selected and tested by FACOM, maintains user ergonomics.
- Cutting edges designed to cut all types of wire: piano wire, soft wires and modern materials (Fe 200 kg/mm²).
- Long lever arm, offset pivot for minimum cutting effort.
- High durability Chrome-Molybdenum-Vanadium steel, very hard cutting edges 61/63 HRc.
- Ergonomic grips resistant to chemical agents.
- · Removable return spring.
- Finish: chrome.

=	B [mm]	C [mm]	C1 [mm]	E [mm]	L [mm]	∆∏∆ [g]
187.16CPESLS	21	34	12	9,5	165	220
187.18CPESLS	23	36	13	10,0	185	250





179A.SLS - Straight nose inside circlip® pliers

NF E 73-130, DIN 5256, ASME B107.500

- Tool equipped with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The crimped "rotating" cable solution, selected and tested by FACOM, maintains user ergonomics.
- For Circlips® 12 --> 60 mm.
- Piano wire tips: high distortion resistance.
- Long 10° angled tips for optimum circlip holding.
- Identification colour code: saves time.
- Grips in anti-slip granite PVC.



= 0	d [mm]	d mini - maxi [mm]	L [mm]	∆∏∆ [g]
179A.13SLS	1,3	12 - 25	140	140
470A 40CLC	1.0	10 00	105	240

1,8 19 - 60 185 240

177A.SLS - Straight nose outside circlip® pliers

NF E 73-130. DIN 5254. ASME B107.500

- Tool equipped with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The crimped "rotating" cable solution, selected and tested by FACOM, maintains user ergonomics.
- For Circlips® 10 --> 60 mm.
- Piano wire tips: high distortion resistance.
- Long 10° angled tips for optimum circlip holding.
- Identification colour code: saves time.
- Grips in anti-slip granite PVC.

3 0	d [mm]	d mini - maxi [mm]	L [mm]	∆7∆ [g]
177A.13SLS	1,3	10 - 25	150	130
177A 10CLC	1.0	10 60	100	200













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SLS - PLIERS

Short-nose lock-grip pliers - SLS



ASME B107.500

- Tool equipped with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The crimped "rotating" cable solution, selected and tested by FACOM, maintains user ergonomics.
- 4-position slip joint system.
- Nose width 17 mm.
- Machined groove in upper jaw holds small round sections.
- Finish: chrome.

= 0	H [mm]	L [mm]	L1 [mm]	∆7∆ [g]
500ASLS	80,7	230	17	765

Long-nose lock-grip pliers - SLS



ASME B107.500

- Tool equipped with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The crimped "rotating" cable solution, selected and tested by FACOM, maintains user ergonomics.
- 4-position slip joint system.
- Nose width 17 mm.
- Machined groove in upper jaw holds small round sections.
- Finish: chrome.

3 0	H [mm]	L [mm]	L1 [mm]	∆™ [g]
501ASLS	80,7	250	17	800

Standard crimping pliers for insulated terminals - SLS



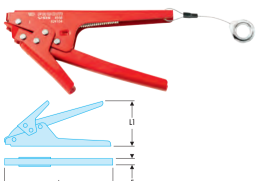
ASME B107.500

- Tool equipped with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The crimped "rotating" cable solution, selected and tested by FACOM, maintains user ergonomics.
- Crimping pre-insulated terminals: 1.5-2.5-6 mm².
- Crimping bare terminals: 1.5-2.5-6 mm².
- Stripping: 0.75 to 6 mm².
- Built-in wire cutting function.



= 0	H [mm]	L [mm]	∆7∆ [g]
449BSLS	55	240	345

Plastic cable-tie pliers - SLS



- Tool equipped with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The crimped "rotating" cable solution, selected and tested by FACOM, maintains user ergonomics.
- For all cable-ties 2.4 to 9 mm wide.
- Sturdy and easy to use, very good demultiplication.
- Long travel for a fast approach.
- . Manual cable-tie tail cutting.

= 0	E [mm]	L [mm]	L1 [mm]	∆7∆ [g]
455BSLS	17	190	100	335











lack Foam module for 2 pliers - SLS

- Tool fitted with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The "turning" crimped cable solution, chosen and tested by FACOM, preserves the ergonomics of use of the tool.
- Compatible with the FACOM modular storage system:
 - Adapted to CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.

= 0	Contents	H [mm]	l [mm]	L [mm]	Contents	Qty	∆\\\ [kg]
MODM.CPE1SLS	501ASLS - 181A.25CPESLS	45	189	415	PM.MODCPE1SLS	2	1.2



ee Foam module for 3 pliers - SLS

- Tool fitted with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The "turning" crimped cable solution, chosen and tested by FACOM, preserves the ergonomics of use of the tool.
- Compatible with the FACOM modular storage system:
- Adapted to CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.

= 0	Contents	H [mm]	[mm]	L [mm]	Contents	Qty	∆\\\ [g]
MODM.CPE2SLS	192.16CPESLS - 185.20CPESLS - 187.18CPESLS	45	189	415	PM.MODCPE2SLS	3	750



10 11 12 13 14 15 16 17 18 19 20









































SLS TOOLING

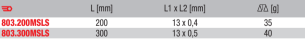
SLS - MEASURING

803.SLS - Stainless steel rules - 2 sides

- Tool equipped with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The crimped "rotating" cable solution, selected and tested by FACOM, maintains user ergonomics.
- . Engraved on both sides.
- One side in mm One side in 1/2 mm.
- Stainless steel 18 % Cr 8 % Ni.
- · Anti-reflection mat satin surface.

= 0	L [mm]	L1 x L2 [mm]	∆7∆ [g]
803.200MSLS	200	13 x 0,4	35
803.300MSLS	300	13 x 0.5	40





Interchangeable steel tip scriber - SLS

- Tool fitted with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The "turning" crimped cable solution, chosen and tested by FACOM, preserves the ergonomics of use of the tool.
- The steel tips are glued and non-removable to prevent any risk of fall or loss.
- Tip treated in fast steel.
- Tips: Ø 4 mm.
- Body: Ø 8 mm.

⇒	L [mm]	∆™∆ [g]
234.SSLS	260	70



SLS - MEASURING

893.SLS - ABS body tape measure



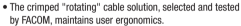
- Tool equipped with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The crimped "rotating" cable solution, selected and tested by FACOM, maintains user ergonomics.
- Ergonomic, ABS material.
- Tape with mat anti-reflection nylon tape.
- · High strength tape.
- High strength cover hook:
 - 2 rivets with stainless reinforcement plate on the 3 m.
 - 3 rivets with stainless reinforcement plate on the 8 m.
- Interior measurements by adding the L dimension (see table).

= 0	E [mm]	H [mm]	L [mm]	L1 [mm]	L2 [m]	∆™∆ [g]
893.316SLS	31,8	59,2	60	16	3	150
893.519SLS	35,2	65,1	70	19	5	225

Round tip metric-size thickness gauges - SLS



 Tool equipped with a FACOM SLS attachment solution,
preventing any risk of accidental falls.







=	L [mm]	∆T∆ [g]
804FSLS	105	85

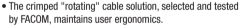
SLS TOOLING

Compact hacksaw frame - SLS



NF E 73-073, DIN 6473





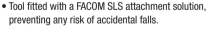
- Impact-resistant steel/resin construction compact and lightweight.
- · Blade tension 80 kg.
- 2 blade positions: 45° and 90°.
- Takes 300 mm blade.
- Dimensions (L. x W.): 385 x 145 mm.
- Supplied with one blade.
- Spare blades: 668B.

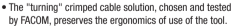
= 0	Width I [mm]	L [mm]	∆™ [g]
601SLS	145	385	615

Flat bastard file with grip - SLS



NFE 75-001, NFE 75-002





- The plastic grip is glued and non-removable to prevent any risk of fall or loss.
- Flat files with handle.
- · 2 double cut squares.
- 1 single cut square.
- 1 smooth cut.
- Presentation: ergonomic handle in plastic resistant to the most aggressive workshop solvents.
- Recommended for roughing steel, cast iron, brass, and hard plastics.

= 0	E x E1 [mm]	L [mm]	∆7∆ [g]
PAM.B250EMASLS	6 x 25	250	335









ee Half-soft flat file with grip - SLS

NFE 75-001, NFE 75-002

- Tool fitted with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The "turning" crimped cable solution, chosen and tested by FACOM, preserves the ergonomics of use of the tool.
- The plastic grip is glued and non-removable to prevent any risk of fall or loss.
- Flat file with handle.
- 2 double cut squares.
- 1 single cut square.
- 1 smooth cut.
- Presentation: ergonomic handle in plastic resistant to the most aggressive workshop solvents.
- Recommended for steel, cast iron, brass, and hard plastics.

= 0	E x E1 [mm]	L [mm]	∆7∆ [g]
PAM.MD250EMASLS	6 x 25	250	340

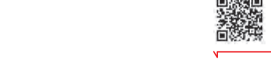


Half-soft half-round flat file with grip - SLS

NFE 75-001, NFE 75-002

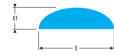
- Tool fitted with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The "turning" crimped cable solution, chosen and tested by FACOM, preserves the ergonomics of use of the tool.
- The plastic grip is glued and non-removable to prevent any risk of fall or loss.
- Half-round file with handle.
- · Double second-cut squares.
- Double cut square.
- Presentation: ergonomic handle in plastic resistant to the most aggressive workshop solvents.
- · Recommended for common work on steel, cast iron, brass, and hard plastics.

= 0	E x E1 [mm]	L [mm]	∆\\\ [g]
DRD.MD250EMASLS	7 x 25	250	245









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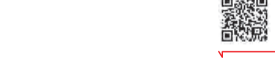
FLUO

ee Half-soft round flat file with grip - SLS

NFE 75-001, NFE 75-002

- Tool fitted with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The "turning" crimped cable solution, chosen and tested by FACOM, preserves the ergonomics of use of the tool.
- The plastic grip is glued and non-removable to prevent any risk of fall or loss.
- Round file with handle.
- Double square.
- Presentation: ergonomic handle in plastic resistant to the most aggressive workshop solvents.
- · Recommended for common work on steel, cast iron, brass, and hard plastics.

⇒	E x E1 [mm]	L [mm]	∆7∆ [g]
RD.MD200EMASLS	8	200	165















SLS - CUTTING

N■ Half-soft triangular file with grip - SLS





- Tool fitted with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The "turning" crimped cable solution, chosen and tested by FACOM, preserves the ergonomics of use of the tool.
- The plastic grip is glued and non-removable to prevent any risk of fall or loss.
- Triangular file with handle.
- Double square on 3 cuts.
- Presentation: ergonomic handle in plastic resistant to the most aggressive workshop solvents.
- Recommended for common work on steel, cast iron, brass, and hard plastics.



= 0	E x E1 [mm]	L [mm]	∆7∆ [g]
TRI.MD200EMASLS	15	200	235

Half-soft square file with grip - SLS





- Tool fitted with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The "turning" crimped cable solution, chosen and tested by FACOM, preserves the ergonomics of use of the tool.
- The plastic grip is glued and non-removable to prevent any risk of fall or loss.
- Square file with handle.
- Double square on 4 cuts.
- Presentation: ergonomic handles in plastic resistant to the most aggressive workshop solvents.
- Recommended for common work on steel, cast iron, brass, and hard plastics.

EI		
 		
	← E →	

= 0	E x E1 [mm]	L [mm]	∆™∆ [g]
CAR.MD200EMASLS	8 x 8	200	145

ee MODM.601SLS - Sawing marking module - SLS



- Tool fitted with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The "turning" crimped cable solution, chosen and tested by FACOM, preserves the ergonomics of use of the tool.
- Compatible with the FACOM modular storage system:
- Adapted to CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.



= 0	Contents	H [mm]	Width I [mm]	L [mm]	Contents	Qty	∆\\\ [kg]
MODM.601SLS	601SLS - PAM.B250EMASLS - DRD.MD250EMASLS - CAR.MD200EMASLS - TRI.MD200EMASLS - RD.MD200EMASLS - 803.300MSLS - 893.316SLS -	45	567	415	PM. MOD601SLS	9	2.060





Safety knife with retractable blade - SLS

- Tool equipped with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The crimped "rotating" cable solution, selected and tested by FACOM, maintains user ergonomics.
- · Safety knife.
- Blade automatically retracts after use.
- Zamak body.
- ABS cursor, front or side thumb control.
- Supplied with 3 blades (1 factory-mounted and 2 in the body).

= 0	L [mm]	L [mm]	∆T∆ [g]
944 DCI C	176	176	210



Twin-blade electricians knife with plastic handle - SLS

- Tool equipped with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The crimped "rotating" cable solution, selected and tested by FACOM, maintains user ergonomics.
- Electricians knife with blades suitable for cable work:
- 1 straight hollow ground general-purpose blade (length: 65 mm).
- 1 short curved blade, specially designed for cable work (length: 35 mm).
- Safe: lock-back for each blade.
- Length closed: 104 mm.
- Total length: 131/169 mm.

= 0	L [mm]	L1 [mm]	∆7∆ [g]
640180SLS	104	131/169	125



Heavy-duty scissors - SLS

- Tool equipped with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The crimped "rotating" cable solution, selected and tested by FACOM, maintains user ergonomics.

= 0	L [mm]	L [mm]	∆T∆ [g]
841A.3SLS	160	160	175



Multifunction trigger sheath-stripper - SLS

- Tool fitted with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The "turning" crimped cable solution, chosen and tested by FACOM, preserves the ergonomics of use of the tool.
- Trigger system: 30% less effort.
- · Auto-swivel blade: fast and easy sheath removal.
- · Double safety:
- Cutting blade out = trigger locked.
- Lock back blade.
- Capacity: round PVC cable diameter 4 to 28 mm.
- · Stripping zone.

872272: set of 6 spare blades (5 self-swivel blades and 1 knife blade).

⇒	L [mm]	∆\\\\ [g]
872271SLS	165	126









FLUO











SLS - HAMMERS - IMPACT TOOLS

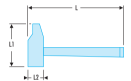
lack = 200C.SLS - Graphite handle riveting engineers hammer







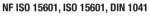
- Tool equipped with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The crimped "rotating" cable solution, selected and tested by FACOM, maintains user ergonomics.
- Ergonomic safety handle with graphite core.



= 0	L [mm]	L1 [mm]	L2 [mm]	∆7∆ [g]
200C.26SLS	245	80	25	370
200C.30SLS	270	93	30	495
200C.32SLS	300	100	32	610
200C.40SLS	330	108	40	1000
200C.60SLS	380	151	60	2800

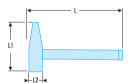
205C.SLS - Graphite handle DIN engineers hammer





- Tool equipped with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The crimped "rotating" cable solution, selected and tested by FACOM, maintains user ergonomics.
- Ergonomic safety handle with graphite core.





= 0	L [mm]	L1 [mm]	L2 [mm]	∆7∆ [g]
205C.20SLS	280	96	19	275
205C.30SLS	300	106	23	405
205C.50SLS	320	122	27	605
205C.80SLS	350	132	33	985
205C.100SLS	360	137	36	1200

212A.SLS - Dead-blow hammers, interchangeable tips



- Tool equipped with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The crimped "rotating" cable solution, selected and tested by FACOM, maintains user ergonomics.
- Glass fiber handle.
- Steel body.
- Easily replaceable, special nylon tips shore hardness D74 \pm 5.
- Ergonomic PVC grip.
- Presentation: black epoxy.
- Spare tip: 212.E35 to E60.

=	d [mm]	L [mm]	L1 [mm]	∆7∆ [g]
212A.35SLS	35	305	112	725
212A.40SLS	40	310	117	865
212A.50SLS	50	320	120	1200
212A.60SLS	60	330	145	1700



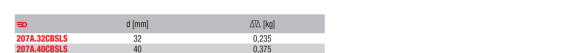


207A.SLS - Adaptable-tip mallets

- Tool equipped with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The crimped "rotating" cable solution, selected and tested by FACOM, maintains user ergonomics.
- Aluminum body "light" series hammers.
- Mallets are available with a limited number of tip combinations only, but you can customize your mallet by selecting a body and two tips of your choice.
- Tips available:
 - EA series: neoprene.
 - EB series: polyurethane.
 - EC series: nylon.







V 208A.SLS - Adaptable-tip mallets

- Tool equipped with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The crimped "rotating" cable solution, selected and tested by FACOM, maintains user ergonomics.
- Steel body "heavy" series hammers.
- Mallets are available with a limited number of tip combinations only, but you can customize your mallet by selecting a body and two tips of your choice.
- Tips available:
- EA series: neoprene.
- EB series: polyurethane.
- EC series: nylon.







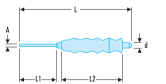


d [mm] ∆7∆ [kg] 208A.32CBASLS 208A.40CBASLS 0,370 32

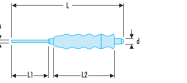
249.GSLS - Sheathed drift punch - SLS

- Tool fitted with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The "turning" crimped cable solution, chosen and tested by FACOM, preserves the ergonomics of use of the tool.
- · Long stem.
- Head hardness 43 HRc.
- Stem hardness 58 HRc.

= 0	A [mm]	d [mm]	L [mm]	L1 [mm]	L2 [mm]	∆7∆ [g]
249.G2SLS	1,95	8	140	35	105	65
249.G3SLS	2,95	8	150	45	105	65
249.G4SLS	3,95	10	190	60	105	110
249.G5SLS	4,95	10	200	70	105	110
249.G6SLS	5,9	12	210	80	105	155
249.G8SLS	7.9	12	216	86	105	170









































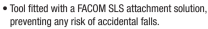




SLS - HAMMERS - IMPACT TOOLS

1 247.GSLS - Sheathed nail set - SLS





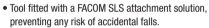
- The "turning" crimped cable solution, chosen and tested by FACOM, preserves the ergonomics of use of the tool.
- Head hardness 36 44 HRc.
- Tip hardness 52 60 HRc.

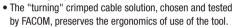


= 0	A [mm]	d [mm]	L [mm]	L1 [mm]	L2 [mm]	∆™ [g]
247.G2SLS	1,9	10	185	55	105	125
247.G3SLS	2,9	10	185	55	105	125
247.G4SLS	3,9	10	185	55	105	135
247.G5SLS	4,9	10	185	55	105	135
247.G6SLS	5,9	10	185	55	105	140
247.G8SLS	7,8	12	185	55	105	170

255.GSLS - Sheathed punches - SLS







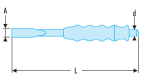
- Head hardness 36 44 HRc.
- Tip hardness 57 60 HRc.



= 0	A [mm]	d [mm]	L [mm]	L1 [mm]	L2 [mm]	∆7∆ [g]
255.G6SLS	6	10	185	55	105	125
255.G8SLS	8	12	185	55	105	170

263.GSLS - Sheathed chisels - SLS





- Tool fitted with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The "turning" crimped cable solution, chosen and tested by FACOM, preserves the ergonomics of use of the tool.
- Engineers chisels
- · Hardness:
 - Cutting edge = 57 60 HRc.
 - Impact head = 36 44 HRc.
- Cutting edge angle: 60°.

=	A [mm]	d [mm]	L [mm]	∆™ [g]
263.G19SLS	15	12	190	180
263.G20SLS	20	16	200	320
263.G22SLS	25	18	220	440

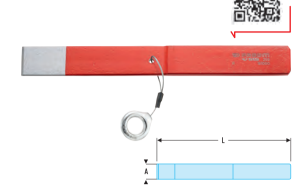




Slim-profile chisels - SLS

- Tool equipped with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The crimped "rotating" cable solution, selected and tested by FACOM, maintains user ergonomics.
- Slim profile chisel.
- Chrome vanadium forged steel, treated 57 HRc on edge and 40 HRc on impact head.
- Blade width: 26 mm.
- Presentation: lacquered.

型	A [mm]	L [mm]	∆7∆ [g]
259SLS	26	235	265





































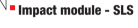








FLUO



- Tool fitted with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The "turning" crimped cable solution, chosen and tested by FACOM, preserves the ergonomics of use of the tool.
- Compatible with the FACOM modular storage system:
 - Adapted to CHRONO XL, CHRONO+, JET XL and JET+ roller cabinets.

= 0	Contents	H [mm]	[mm]	L [mm]	Contents	Qty	∆\∆ [kg]	
MODM.MI1SLS	200C.40SLS - 208A.32CBASLS - 255.G6SLS - 263.G19SLS - 249.GSLS4 - 5 - 6	45	189	415	PM. MODMI1SLS	7	2.185	

SLS TOOLING

🔍 **=** Pen lamp - SLS

- Tool fitted with a FACOM SLS attachment solution, preventing any risk of accidental falls.
- The "turning" crimped cable solution, chosen and tested by FACOM, preserves the ergonomics of use of the tool.
- 1 3W LED.
- 110 lumen.
- 2 304 lux at 0.5 m.
- Maximum lighting distance: 48 m.
- Operating time: 3.5 hours.
- · Sealing rating: IP65.
- Supplied with: 2 AAA batteries.

3 0	∆\\(\(\bar{L}\) [kg]	
779.PBTSLS	160	













