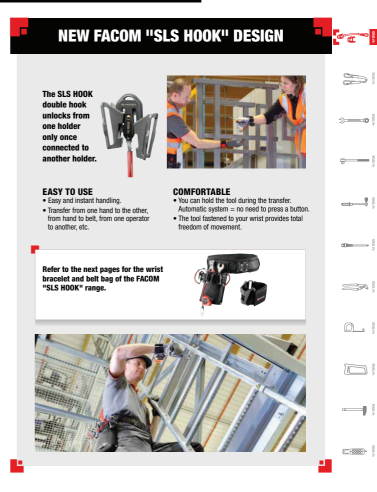
1

Facom SLS HOOK





112 TACOM

www.facon

⇒ FACOM_®

SLS Hook

1

2-0

____ g

- (8888) II

SH-SLS SLS Hook double hook - SLS



- 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 failing.
 Inlike a tool fastened to the belt with a langrad, the SLS HOOK system is fastened to the user's wrist and reduces the failing height when the tool slips from the hand.
 Conflortable:

- 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:
- 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.

 Class filter reinforced polypropylene mechanism and stainless steel spring for high
 resistance and durability.

 Total length (SLS HOOK double hook + string + snap hook): 270 mm.

 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

 Weight: 65 g



■WRT-SHSLS SLS Hook wrist bracelet - SLS



- Fitted with a SLS HOOK 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.

 Weight: 55 g

 Weight: 55 g

SH-SUPSLS SLS Hook holder - SLS



- Designed to receive the SLS H00K 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 H00K system (e.g. belt, backpack strap).
 Overal helght: 63 mm.
 Overal width: 57 mm.

- Loop height: for 50 mm strap max.
 Loop thickness: for strap of 2.5 mm max.
 Weight: 10 g

■SH-BAG1SLS Bag of 3 SLS Hook holders - SLS





- 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.
 Ompatible with FACOM belts SLS CT70-100 (70 to 100 cm) and CT100-140

- Compatible with FACOM belts SLS CT70-100 (70 to 100 cm) and (100 to 140 cm).
 Overall height: 275 mm.
 Overall with 155 mm.
 Loop height: 167 55 mm strap max.
 Loop belight: 67 55 mm strap max.
 Supplied without SLS HOOK boule hook SH-SLS and without tool.
 Nominal acceptable load: 2.7 kg.
 Weight: 205 g

WRT-DSLS 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.

 Weight: 55 g



- 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 hvisting.
 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).
 Length of the lanyard and swivel: 200 mm.
 Lanyard width: 9 mm.
 Nominal acceptable load: 2.7 kg.
 Weight: 60 g

⇒ FACOM .

114 TRACOM

www.facom.com

The Safety Lock System eye system fastened to the tools 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 for higher visibility.

For all SLS lanyards and belt accessories, FACOM uses stainless steel snap hooks. They offer excellent tensile strength, but also to extreme outdoor conditions, i.e. work in humid or saline atmospheres

SLS ACCESSORIES

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

2

2-0

- (8888) II

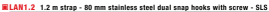


- Strap connecting tools of the FACOM SLS range the belt.
 Fitted with 2 60mm stainless steel locking snap hooks with screw.
 Strap particularly suited to securing offset ring wrenches series 54A to the manoeuvring handle 54.M. Also used to fasten tools to the belt.
 Strap length excluding snap hook: 200 mm.
 Strap width: 13 mm.
 Acceptable rated fload: 4 kg.

Strap connecting tools of the FACOM SLS range to

Weight: 70 g.

SLS Accessories



LANO.2 20 cm strap - 60 mm stainless steel dual snap hooks with screw - SLS



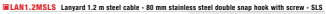
- Strap connecting tools of the FACOM SLS range to the belt.
 Fitted with 2 80mm stainless steel locking snap hooks with screw.
 Strap particularly suited to securing heavy tools to the belt or external holders (ladder, scatfold, elevator platform). Strap providing optimum securing of heavy tools
- tools.

 Strap extended length excluding snap hook: 1.20 m.

 Strap width: 15 mm.

 Acceptable rated load: 6 kg.

 Weight: 175 g





- 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.
 Total length: 1.20 m.
 Cable diameter: 3.5 mm (4.8 mm with the plastic sheath)
- sheath).
 Nominal acceptable load: 4.5 kg.
 Weight: 220 g

LAN-WRT1.2 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 extended length excluding snap hook: 1.20 m.
 Strap width: 20 mm.

 Wirst loop length: 220 mm.

 Acceptable rated load: 6 kg.
 Weight: 110 g.

. Fitted with an 80mm stainless steel snap book with



116 **TREACTION**

FACOM lanyards and accessories are supplied in standard with **safety screw-on snap hooks**. Automatic snap hook closing and its screw provide a double safety of the snap hook.

FACOM also offers snap hooks without safety screw. They are easier to handle, particularly when wearing gloves, although reducing the leafety level somewhat. Choose according to your application.

SLS lanyards are elastic to reduce their length and enhance comfort of use. The elastic also dampens the fall of the tool attached

⇒ FACOM,

117

www.facom.com

2

2-0

- I

- (8888) II

SLS - Belts

CT70-100 Belt with dual point metal loop - Waist size 70-100 cm - 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 safety.
 Supplied with comfort foam pad with velcro for optimum adjustment.
 Belt compatible with the accessories of the FACOM SLS range: CT-ACCEM (In metal with 2 60 mm stainless steel snap hooks with locking screw) and CT-ACC and the relation ly).
 8 50 mm slots for CT-ACC2M or CT-ACC accessories.
 Height of the accessory storage strap: 45 mm.
 Weight: 390 g.

■ CT100-140 Belt with dual point metal loop - Waist size 100-140 cm - 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 safely.
 Supplied with comfort foam pad with velcro for optimum adjustment.
 Belt compatible with the accessories of the FACOM SLS range. CT-ACCEM (In metal with 2 60 mm stainless steel snap hooks with locking screw) and CT-ACC in the control of the Stomm store of the S







BAG WITH RETRACTABLE LANYARDS

The retractable lanyards are stored automatically in their housings. Conversely, a traditional lanyard

remains around the waist and may be entangled.

The retractable lanyards connect the tools to your belt. The tools are not connected to your wrists allowing for 'hands free' work.





■ BAG-RECT2SLS Bag fitted with 2 retractable lanyards- SLS





- . Bag fitted with 2 retractable lanyards (lanyard
- 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 book MUSLGSKOSLS is recommended to connect a FACOM SLS tool to the retractable lanyard ring. 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).
 Overall helpht: 265 mm.
 Overall width: 105 mm strap max.
 Loop height: for 55 mm strap max.
 Supplied without snap hook MOUSOEXGOSLS nor tool.
 Nominal acceptable load: 0.7 kg.
 Weight: 190 g

118 TRCOM

www.facom.com

www.facom.com

⇒ FACOM_®

SLS - Belt accessories





- Bag particularly suited to carrying spare parts
 Automatic closing: the bag is automatically closed by spring blades when you remove your hand.
 Totally sealed bag with a zij 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).
 Overall which: 250 mm.
 Maximum opening diameter: 110 mm.
 Supplied without tool.
 Nominal acceptable load: 5.4 kg.
 Weight: 215 g

■CT-ACC2M 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 colding and the 2-range hooks are integral with the "D" shaped metal ring.
 Strap with SL of the "D" ring: 50 mm.
 Loop height: 50 mm.
 Internal width of the "D" ring: 50 mm.
 Internal height of the "D" ring: 40 mm.
 Acceptable rated load: 4 kg.
 Weight: 100 g.

■ CT-ACC Metal ring only - SLS



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

 Weight: 40 g.

■ 60 mm stainless steel snap hook - SLS





- Snap hook in stainless steel 316: very high resistance to corrosion.
 No locking screw.
 Total length: 60 mm.
 Acceptable rated load: 300 kg.



SLS - Carry bag



■80 mm stainless steel snap hook - SLS

- Snap hook in stainless steel 316: very high resistance to corrosion.
 No locking screw.
 Total length: 80 mm.
 Acceptable rated load: 800 kg.

SLS Accessories



2-0

2

■BAG-CLIMBSLS Carrying Bag for tools - SLS



- Snap 110 mm to 1/4 turn locking ring for hanging or winching the bag.
 2 straps -handles- allow transport by hand.
 Maximum Securing tools during transport:
 6 straps 265 mm with shaped metal ring of -b- are attached to the inside of the bag. They allow the attachment of tools inside the bag: no risk of falling tool when opening the bag.
 Total closure of the bag with a zig closure. Al link is attached to the closure for easy handling when working with gives.
 Fabric resistant to common solvents.
 Fond du rigid plassic bag: the bag is rigid and holds its shape, long life and easy cleaning.
 Overall height: 390 mm.
 Overall height: 390 mm.
 Dellvered without books.
 Fated paylogad 150 kg.
 Weight: 1,650 kg.

- - **=**

NEW CARRYING BAG FOR SLS TOOLS BS.MCB



- (8888) II

120 FACOM

www.facom.com

⇒ FACOM_®

2-0

_\$ 8

- (8888) - I

- I I

SLS - Heat-shrinking sheaths

HEAT SHRINKING SHEATHS WITH RING 6 heat shrinking sheaths size 6.5 to 89 mm to add a ring and fasten your products: - fasten a tool not included to the FACOM SLS range - fasten one of your specialist tools - last-minute emergency on the worksite: use heat shrinking sheaths to transform your tools. Fast and easy fitting • Position and heat the sheath. • About 3 minutes per tool. Heat shrinking sheaths with glue • Adhesive compatible with many materials: Adhesive compatible with many ma steel, aluminium, plastic, wood.

■ SLS.G - Heat Shrink with "D" shaped metal ring - SLS



100

- Shrink tubing fitted with a strap and a shaped metal ring +D+. This solution allows you to bring a point of attachment to all types of products and make them compatible with lanyards and carabiners Facom SLS.

 Examples: special tools, pen, spray, lever,

 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 withdrawa: between 150 and 300 "depending on the thickness and diameter of the sheath.

 Excellent adhesion on most substrates: rude steel, chrome or phosphate, aluminum, wood, plastic, ... Precautions:

 Clean and deprease 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 secape once retracted.

- a location where the sheath can not escape once retracted.

 Respect the maximum weight recommended.

 Heat the sheath about 3 cm with a standard heat gun Facom E.2015. Be careful not to burn the strap.

 Cool 5 minutes to obtain optimum adhesion of the glue.

 Check the collage.

 Check the callege.

₩	d [mm]	d mini - maxi [mm]	H [mm]	Ix L [mm]	Δ® maxi [kg]	∆12 [g]
SLS.G13	20	6,5 - 13	44	9 x 14	1,8	10
SLS.G19	30	9 - 19	50	9 x 14	2,2	30
SLS.G32	40	14 - 32	50	18 x 26	4,4	40
SLS.G45	52	16 - 45	50	18 x 26	6,8	40
SLS.G64	70	38 - 64	50	22 x 38	9,0	55
SLS.G89	105	51 - 89	105	22 x 38	11,3	95

SLS.GKIT1 SLS.G - Heat shrinking sheaths with "D" shaped metal ring - SLS



- Kit solution allowing a fastening point 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.613: Initial 0: 20 mm. 0 after shrinking: 6.5 13 mm. Max weight: 1.8 kg.
 5 x heat shrinking sheaths SLS.619: Initial 0: 30 mm. 0 after shrinking: 9 19 mm.

- 6 x heat strinkling sheaths SLS.619: Initial 0: 30 mm. 0 after shrinking: 9 19 mm.

 Max weight: 2.2 kg.
 6 x heat shrinking sheaths SLS.632: Initial 0: 40 mm. 0 after shrinking: 14 32 mm.

 Max weight: 4 kg.
 6 x heat shrinking sheaths SLS.645: Initial 0: 52 mm. 0 after shrinking: 16 45 mm.

 Max weight: 6.8 kg.
 3 x heat shrinking sheaths SLS.646: Initial 0: 70 mm. 0 after shrinking: 38 64 mm.

 Max weight: 9.0 kg.
 3 x heat shrinking sheaths SLS.689: Initial 0: 105 mm. 0 after shrinking: 51 89 mm.

 Max weight: 1.3 kg.
 0 rganizer storage box BP.246A.

 Weight: 3.450 kg.

■ SLS.GKIT1-GUN SLS.G - Heat shrinking sheath kit - SLS



- Kit solution allowing a fastening point to be applied to any type of product, making it compatible with FACOM SLS lanyards and snap hooks.
- Compatible with FACOM SLS singards and sing nooks.

 O Comprising:

 3 x heat shrinking sheaths SLS.613: Initial 0: 20 mm. 0 after shrinking: 6.5 13 mm.
 Max weight: 1.8 kg.

 6 x heat shrinking sheaths SLS.619: Initial 0: 30 mm. 0 after shrinking: 9 19 mm.
 Max weight: 2.2 kg.

 6 x heat shrinking sheaths SLS.632: Initial 0: 40 mm. 0 after shrinking: 14 32 mm.
- 6 x heat shrinking sheaths SLS.632: Initial Ø: 40 mm. Ø after shrinking: 14 32 mm. Max weight: 4.4 kg.
 6 x heat shrinking sheaths SLS.645: Initial Ø: 52 mm. Ø after shrinking: 16 45 mm. Max weight: 6.8 kg.
 3 x heat shrinking sheaths SLS.664: Initial Ø: 70 mm. Ø after shrinking: 38 64 mm. Max weight: 9.0 kg.
 3 x heat shrinking sheaths SLS.699: Initial Ø: 105 mm. Ø after shrinking: 51 89 mm. Max weight: 11.3 kg.
 10 x pair FACOM E.2015.
 10 rganizer storage box BP.246A.
 Weight: 4.400 kg.

122 FACOM

⇒ FACOM,