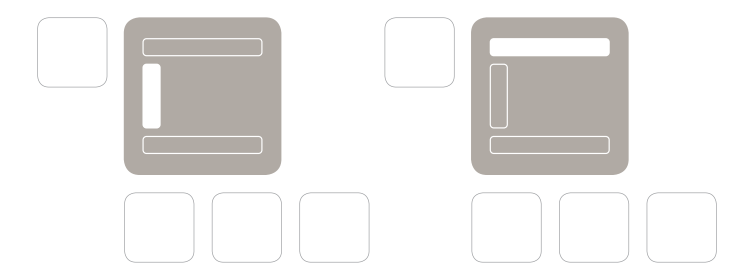


# The new tehalit.SL skirting trunking Devices installed in style



# Well prepared with Hager wallinstallation systems

# Ahead of their time: with Hager ceiling-installation systems



# Walls, ceilings, floors:

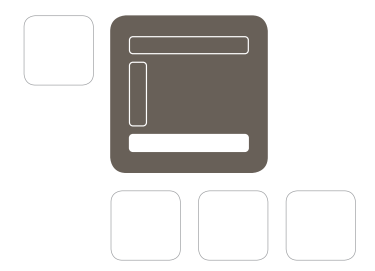
Hager's all-round package

Electrical installations require a three-dimensional approach: Optimal solutions that fulfill both technical and visual requirements can only be found once you look and think in all directions.

This has always been one of our strongest assets. As specialists for electrical installations in residential and commercial buildings, we tend to look up and down, left and right – but mainly ahead. Our conclusion: The ideal solution is a question of perspective. We have therefore developed installation

solutions for floors, walls and ceilings and dedicated separate brochures to these fields. They will give you room for ideas – open up!

Well positioned with Hager floorinstallation systems





# All advantages at a glance

- Modern electrical infrastructure for old and new buildingsOptimal wiring of the utilized area
- Cost-optimized basic installation
- Attractive interior design feature
- Highest degree of flexibility in expanding or changing existing systems
- Planning and assembly made easy

www.hager.com



# Designer outlets. Quickly mounted. Refurbishment in style.

Refurbishing private and office rooms with up-to-date electrical installation often requires a lot of effort. Slots must be chiseled to accommodate the lines. The locations of outlets for power, data and communication need to be determined in advance even though it is usually not clear where exactly they will be needed when the room is use. Finally, the surfaces need to be plastered. With Hager's new skirting trunking tehalit.SL you can now save yourself and your customers the entire trouble.



A pleasing ambience at home and at work: The new skirting trunking tehalit.SL blends into any ambience – visually and also technically.

# Trendy styling

Skirting trunking always faces conflicting targets: To provide optimal line capacity while at the same time remaining inconspicuous. The new tehalit.SL skirting trunking completes this challenge with flying colors. It adds an elegant twist to the interior design while creating a perfect blend with the flooring – be it carpet, parquet or tiles. The system adjusts to either type of flooring with a matching style. It owes its adaptability to the sleek, advanced design and the large variety of profiles and trim options. If any of your customers wants to stand out even more, then recommend them the SL LED-Set!

# Top technology

The design of this new skirting trunking may be discrete, but its technical innovations are eye-catching. Its most stunning feature: simplicity! Almost all trunking elements can be snapped into place without any fasteners and tools. Ordering is now just as simple: with new self-explanatory order numbers.

We have summarized the most important innovations in this brochure.

# Matching profiles for all types of styles

The new tehalit.SL skirting trunking is available in three dimensions. The new device carrier was proportionally adjusted to the trunking width so that the overall visual impression is even more consistent. Apart from the trunking shape, we also changed the type of delivery: Top and bottom part can now be ordered separately. Four types of profiles, three basic colors and five wood decors round off the portfolio. You will find the perfect solution for all types of rooms and all tastes.



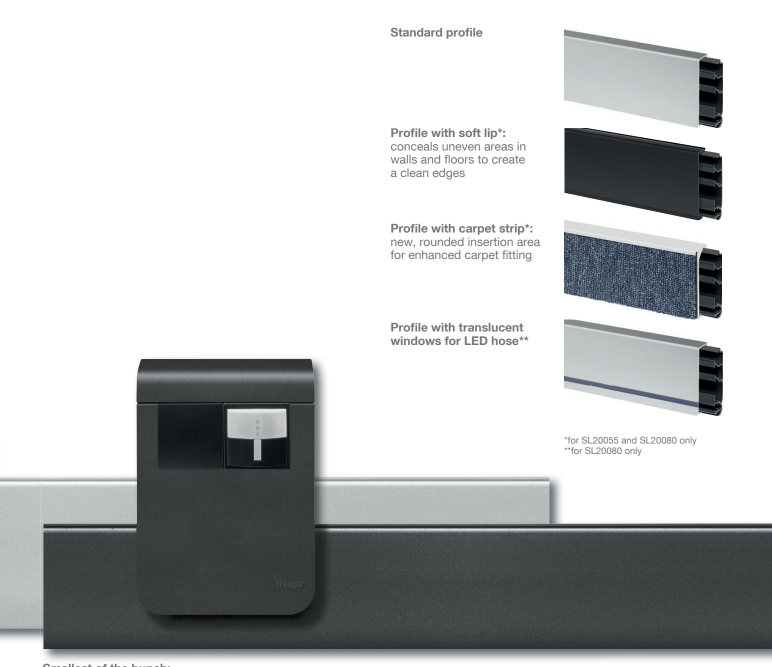
Trunking at large: SL20115 (20x115 mm), pure white

Happy medium: SL20080 (20x80 mm), aluminum design

# A real highlight: the SL LED kit\*\*

It has a unique effect: When someone enters the room, the floor is gently illuminated. This effect is achieved by the SL LED kit, consisting of a skirting trunking with transparent strip, LED hose and device carrier with motion sensor and transformer.





Smallest of the bunch: SL20055 (20x55 mm), graphite black

# The wood decors

For parquet flooring, we recommend our five appealing wood decors:

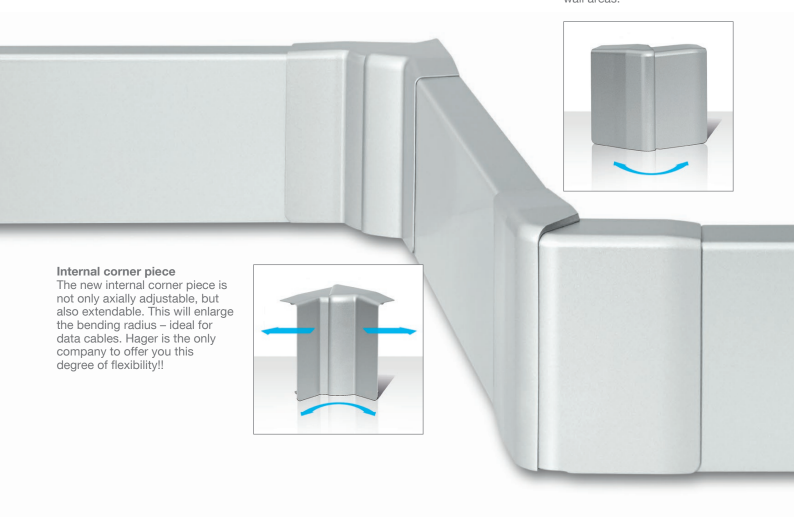


# Impeccable solutions just around the corner: shaped

When routing lines, there is always one decisive catch: rooms have corners! And they are rarely as right-angled as in theory. Flexibility and adjustability are therefore imperative. Uneven areas must be compensated for and lines must comply with specified bending radii. But despite all corners, the styling should not show any rough edges - it should flow, be discrete and unobtrusive.

### External corner piece

The external corner piece can be adjusted to various angles and perfectly levels out uneven wall areas.



# parts with matched design

# Beautiful bends thanks to joint covers

The new trim-line concealing joint covers with adjustable angles from the tehalit.SL accessories program fulfill these requirements with ease. They fit perfectly, stay flexible and offer enough space so that all lines can be routed around the bend easily.

# Flexible transitions with the 3D T-piece

The tehalit.SL skirting trunking can easily be combined with other Hager trunking systems, such as floor trunkings or door bypass trunkings. All you need is the handy 3D T-piece from the accessories program. You will now have an unlimited number of options to choose from!



# End piece

The new, two-piece end piece can be installed either on the left-hand or right-hand side and creates clean trunking ends.





# Simply beautiful, offering unlimited options

# the new device carrier

With the tehalit.SL skirting trunking, we did not just want to innovate, but: improve! An outstanding result of this optimization process is the new device carrier, which does not only stand out because of its design, but also because of its functional variety. Its lateral mirror surfaces create a visual effect of expanding the trunking, with the device carrier seemingly floating above it, enhancing its unobtrusive appearance.



### Plenty of connections in compact space

The extensive list of built-in devices and combination options is just as impressive. Our portfolio includes eight complete device carriers with power, data and speaker connections.



## Open for everything

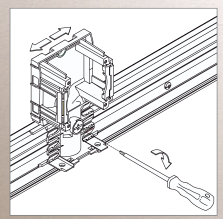
In addition to the variants illustrated above, there is a "universal" device carrier with cover for concealed devices – e. g. for installing devices made by other manufacturers.



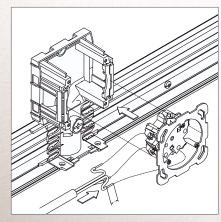
# Snappy connections without tools and fasteners:

# clip-in joints for tool-free assembly

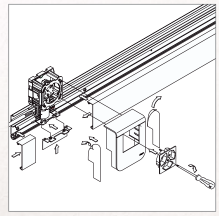
Sophisticated design for quick installation! When installing the new tehalit.SL trunking system, you only need to use your drill once: when mounting the trunking bottom to the wall. The new keyhole slot provides more drilling flexibility. The rest is basically a piece of cake. Trunking top part and device carrier are simply snapped onto the bottom part – no screws or tools required, no "fiddling". This does not only speed up the assembly process, it also produces less dirt. Damaging the walls is almost impossible. To your customers' complete satisfaction!



Step 1: Clip-connect the device carrier onto the trunking bottom, slide it into position and turn the locking screw by 90° to fasten it.



Step 2: Connect the socket and snap it onto device carrier.



Step 3:
Snap the trunking top onto the trunking bottom and slide it towards device carrier. Place the device carrier top onto the device carrier bottom.
Finally, clip on the device carrier apron and screw on the central disc.





# Available colors:

RAL 9010, pure white RAL 9011, graphite black

D1, aluminum decor

D2, beech decor D3, maple decor

D4, cherry decor

D5, oak decor

D6, sucupira decor

# Available colors for bottom part: Delivery:

Black

Top and bottom part separately

### Material:

Top and bottom part: PVC

Shaped parts: PC/ABS halogen-free

## Available length:

2000 mm



	Designation	<b>Bottom part</b> rigid PVC	<b>Top part</b> rigid PVC	PU
20	SL200551 and SL200552	<b>SL200551</b> Black	<b>SL2005529010</b> pure white	36 m
			SL2005529011 graphite black	36 m
55			SL200552D1 aluminum	18 m
<b>J</b>			<b>SL200552D2</b> beech	18 m
			<b>SL200552D3</b> maple	18 m
			<b>SL200552D4</b> cherry	18 m
			<b>SL200552D5</b> oak	18 m
			SL200552D6 sucupira	18 m



### Note:

- Top and bottom part must be ordered separately.
- Device carrier cover must be ordered separately from device carrier.

The trunking tops can be covered with wood grain film. Ask for our portfolio.







External corner with adjustable angle 83°-135° PC/ABS halogen-free



End piece PC/ABS halogen-free



Connecting piece for corner trunking EK40040 PC/ABS halogen-free



Trim-line cover PC/ABS halogen-free

SL2005579010

SL2005579011

graphite black PU 1 piece

SL200557D1

aluminum

PU 1 piece

pure white PU 1 piece



Device carrier cover PC/ABS halogen-free



**3D T-piece** PC/ABS halogen-free

SL2005549010 pure white PU 1 piece

**SL2005549011** graphite black PU 1 piece

SL200554D1 aluminum PU 1 piece

SL200554D2 beech PU 1 piece

SL200554D3 maple PU 1 piece

SL200554D4 cherry PU 1 piece

SL200554D5 oak PU 1 piece

SL200554D6 sucupira PU 1 piece SL2005539010 pure white PU 1 piece

SL2005539011 graphite black PU 1 piece

SL200553D1 aluminum PU 1 piece

SL200553D2 beech PU 1 piece

SL200553D3 maple PU 1 piece

SL200553D4 cherry PU 1 piece

SL200553D5 oak PU 1 piece

SL200553D6 sucupira PU 1 piece SL2005569010 pure white PU 1 piece

SL2005569011 graphite black PU 1 piece

SL200556D1 aluminum PU 1 piece

SL200556D2 beech PU 1 piece

SL200556D3 maple PU 1 piece

SL200556D4 cherry PU 1 piece

SL200556D5 oak PU 1 piece

SL200556D6 sucupira PU 1 piece SL20055819010 pure white PU 1 piece

SL20055819011 graphite black PU 1 piece

SL2005581D1 aluminum PU 1 piece

> SL200557D2 beech PU 1 piece

> > SL200557D3 maple PU 1 piece

SL200557D4 cherry PU 1 piece

SL200557D5 oak PU 1 piece

SL200557D6 sucupira PU 1 piece SL20055AC9010 pure white PU 1 piece

SL20055AC9011 graphite black PU 1 piece

SL20055ACD1 aluminum PU 1 piece

SL20055ACD2 beech PU 1 piece

SL20055ACD3 maple PU 1 piece

SL20055ACD4 cherry PU 1 piece

SL20055ACD5 oak PU 1 piece

SL20055ACD6 sucupira PU 1 piece SL2005589010 pure white PU 1 piece

SL2005589011 graphite black PU 1 piece

SL200558D1 aluminum PU 1 piece Available colors: RAL 9010, pure white RAL 9011, graphite black

**Available colors for bottom part:** Black

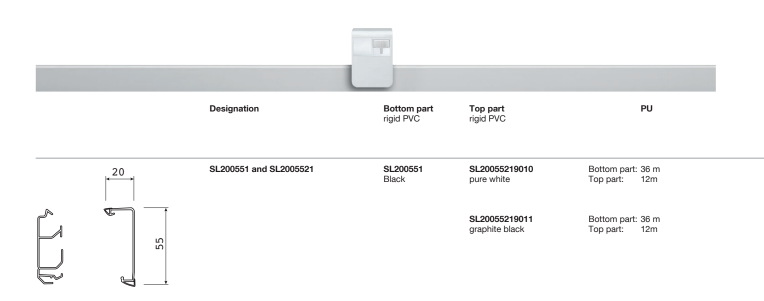
Material:

Top and bottom part: PVC Shaped parts: PC/ABS halogen-free

Available length: 2000 mm

Delivery:

Top and bottom part separately



tehalit.SL Skirting trunking, height 55 mm, with carpet strip, shaped parts

Available colors: RAL 9010, pure white

**Available colors for bottom part:** Black

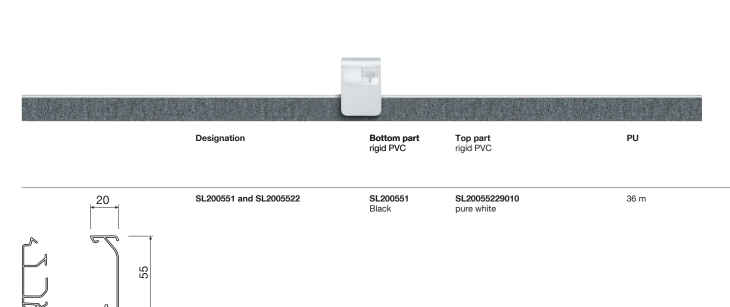
Material:

Top and bottom part: PVC Shaped parts: PC/ABS halogen-free

Available length: 2000 mm

Delivery:

Top and bottom part separately





## Note:

- Top and bottom part must be ordered separately.
- Device carrier cover must be ordered separately from device carrier.



with adjustable angle 83°-135° PC/ABS halogen-free



External corner with adjustable angle 83°-135° PC/ABS halogen-free



End piece PC/ABS halogen-free



Connecting piece for corner trunking EK40040 PC/ABS halogen-free



Trim-line cover PC/ABS halogen-free



Device carrier cover PC/ABS halogen-free



**3D T-piece** PC/ABS halogen-free

SL2005549010 pure white PU 1 piece

SL2005549011 graphite black PU 1 piece SL2005539010 pure white PU 1 piece

SL2005539011 graphite black PU 1 piece L2005569010 pure white PU 1 piece

SL2005569011 graphite black PU 1 piece SL20055819010 pure white PU 1 piece

SL20055819011 graphite black PU 1 piece SL2005579010 pure white PU 1 piece

SL2005579011 graphite black PU 1 piece SL20055AC9010 pure white PU 1 piece

SL20055AC9011 graphite black PU 1 piece **SL2005589010** pure white PU 1 piece

SL2005589011 graphite black PU 1 piece

### Note:

- Top and bottom part must be ordered separately.
- Device carrier cover must be ordered separately from device carrier.



End piece left-hand/ right-hand PC/ABS halogen-free



Device carrier cover PC/ABS halogen-free



**3D T-piece** PC/ABS halogen-free

**SL20055619010** pure white PU 1 piece

SL20055AC9010 pure white PU 1 piece **SL2005589010** pure white PU 1 piece

**Available colors** RAL 9010, pure white

Available colors for bottom part black

Material Top and bottom part: PVC Shaped parts: PC/ABS halogen-free

Available length 2000 mm **Delivery**Top and bottom part separately



	Designation	<b>Bottom part</b> rigid PVC	<b>Top part</b> rigid PVC	PU
20	SL200801 and SL200802	SL200801 Black	<b>SL2008029010</b> pure white	36 m
			SL2008029011 graphite black	36 m
08			SL200802D1 aluminum	18 m
			SL200802D2 beech	18 m
			SL200802D3 maple	18 m
			SL200802D4 cherry	18 m
			<b>SL200802D5</b> oak	18 m
			SL200802D6	18 m

sucupira



### Note

- Top and bottom part must be ordered separately.
- Device carrier cover must be ordered separately from device carrier.







External corner with adjustable angle 83°-135° PC/ABS halogen-free



End piece PC/ABS halogen-free



Connecting piece for corner trunking EK40040 PC/ABS halogen-free



**Trim-line cover** PC/ABS halogen-free

SL2008079010

SL2008079011

graphite black

PU 1 piece

SL200807D1

aluminum

PU 1 piece

pure white PU 1 piece



Device carrier cover PC/ABS halogen-free



**3D T-piece** PC/ABS halogen-free

SL2008089010

SL2008089011

graphite black

PU 1 piece

SL200808D1

aluminum

PU 1 piece

pure white PU 1 piece

SL2008049010 pure white PU 1 piece

SL2008049011 graphite black PU 1 piece

SL200804D1 aluminum PU 1 piece

SL200804D2 beech PU 1 piece

SL200804D3 maple PU 1 piece

SL200804D4 cherry PU 1 piece

SL200804D5 oak PU 1 piece

SL200804D6 sucupira PU 1 piece pure white PU 1 piece

SL2008039010

SL2008039011 graphite black PU 1 piece

SL200803D1 aluminum PU 1 piece

SL200803D2 beech PU 1 piece

SL200803D3 maple PU 1 piece

SL200803D4 cherry PU 1 piece

SL200803D5 oak PU 1 piece

SL200803D6 sucupira PU 1 piece SL2008069010 pure white PU 1 piece

SL2008069011 graphite black PU 1 piece

SL200806D1 aluminum PU 1 piece

SL200806D2 beech PU 1 piece

SL200806D3 maple PU 1 piece

SL200806D4 cherry PU 1 piece

SL200806D5 oak PU 1 piece

SL200806D6 sucupira PU 1 piece SL20080819010 pure white PU 1 piece

SL20080819011 graphite black PU 1 piece

SL2008081D1 aluminum PU 1 piece

> SL200807D2 beech PU 1 piece

> > SL200807D3 maple PU 1 piece

SL200807D4 cherry PU 1 piece

SL200807D5 oak PU 1 piece

SL200807D6 sucupira PU 1 piece SL20080AC9010 pure white PU 1 piece

SL20080AC9011 graphite black PU 1 piece

SL20080ACD1 aluminum PU 1 piece

SL20080ACD2 beech PU 1 piece

SL20080ACD3 maple PU 1 piece

SL20080ACD4 cherry PU 1 piece

SL20080ACD5 oak PU 1 piece

SL20080ACD6 sucupira PU 1 piece Available colors: RAL 9010, pure white RAL 9011, graphite black

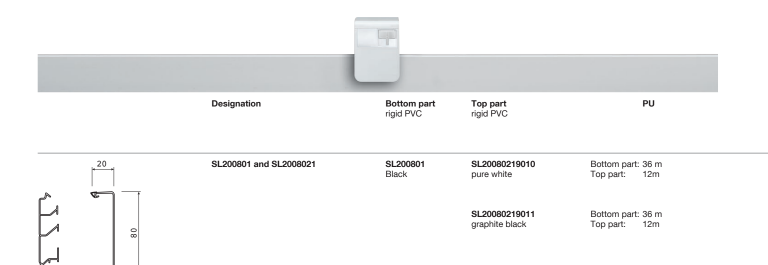
Available colors for bottom part: Black Material:

Top and bottom part: PVC Shaped parts: PC/ABS halogen-free

Available length: 2000 mm

Delivery:

Top and bottom part separately



tehalit.SL Skirting trunking, height 80 mm, with carpet strip, shaped parts

Available colors: RAL 9010, pure white

**Available colors for bottom part:** Black

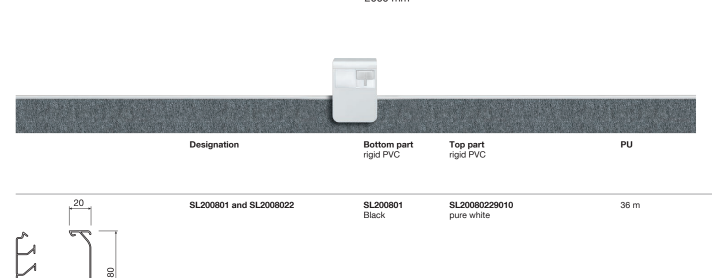
Material:

Top and bottom part: PVC Shaped parts: PC/ABS halogen-free

Available length: 2000 mm

**Delivery:** 

Top and bottom part separately





## Note:

- Top and bottom part must be ordered separately.
- Device carrier cover must be ordered separately from device carrier.

The trunking tops can be covered with wood grain film. Ask for our portfolio.



Internal corner with adjustable angle 83°-135° PC/ABS halogen-free



External corner with adjustable angle 83°-135° PC/ABS halogen-free



End piece PC/ABS halogen-free



Connecting piece for corner trunking EK40040 PC/ABS halogen-free



Trim-line cover PC/ABS halogen-free



Device carrier cover PC/ABS halogen-free



**3D T-piece** PC/ABS halogen-free

SL2008049010 pure white PU 1 piece

SL2008049011 graphite black PU 1 piece SL2008039010 pure white PU 1 piece

SL2008039011 graphite black PU 1 piece SL2008069010 pure white PU 1 piece

SL2008069011 graphite black PU 1 piece **SL20080819010** pure white PU 1 piece

SL20080819011 graphite black PU 1 piece SL2008079010 pure white PU 1 piece

SL2008079011 graphite black PU 1 piece SL20080AC9010 pure white PU 1 piece

SL20080AC9011 graphite black PU 1 piece SL2008089010 pure white PU 1 piece

SL2008089011 graphite black PU 1 piece

# Note:

- Top and bottom part must be ordered separately.
- Device carrier cover must be ordered separately from device carrier.



End piece left-hand/righthand PC/ABS halogen-free



Device carrier cover PC/ABS halogen-free



**3D T-piece** PC/ABS halogen-free

**SL20080619010** pure white PU 1 piece

**SL20080AC9010** pure white PU 1 piece

SL2008089010 pure white PU 1 piece Available colors: RAL 9010, pure white

**Available colors for bottom part:** Black

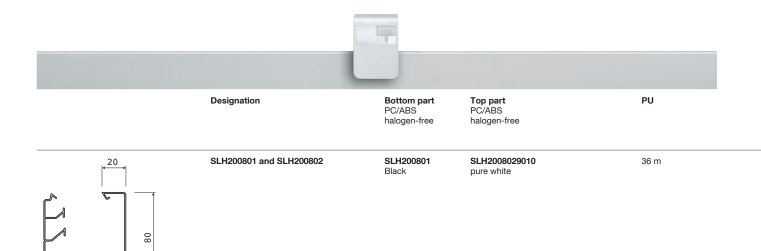
Material:

Top and bottom part: PC/ABS Shaped parts: PC/ABS halogen-free

Available length: 2000 mm

Delivery:

Top and bottom part separately



tehalit.SL Skirting trunking, height 115 mm, shaped parts

Available colors:

RAL 9010, pure white RAL 9011, graphite black

**Available colors for bottom part:** Black

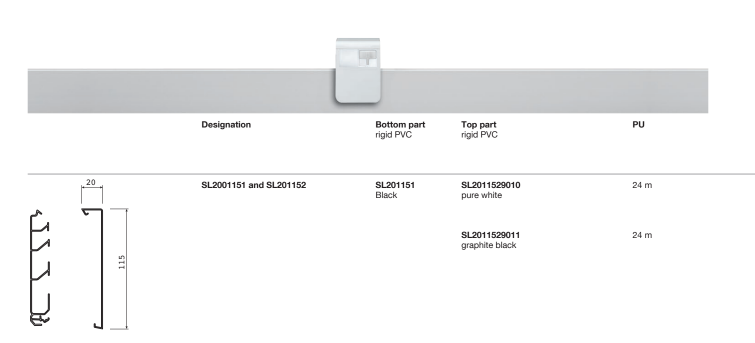
Material:

Top and bottom part: PVC Shaped parts: PC/ABS halogen-free

Available length: 2000 mm

Delivery:

Top and bottom part separately





### Note:

- Top and bottom part must be ordered separately.
- Device carrier cover must be ordered separately from device carrier.



with adjustable angle 83°-135° PC/ABS halogen-free



with adjustable angle 83°-135° PC/ABS halogen-free



SL2008069010



Connecting piece for corner trunking EK40040 PC/ABS halogen-free



Trim-line cover PC/ABS halogen-free



Device carrier cover PC/ABS halogen-free



3D T-piece PC/ABS halogen-free

SL2008049010 pure white PU 1 piece

SL2008039010 pure white PU 1 piece

pure white PU 1 piece

SL20080819010 pure white PU 1 piece

SL2008079010 pure white PU 1 piece

SL20080AC9010 pure white PU 1 piece

SL2008089010 pure white PU 1 piece

# Note:

- Top and bottom part must be ordered separately.
- Device carrier cover must be ordered separately from device carrier.

The trunking tops can be covered with wood grain film. Ask for our portfolio.



Internal corner angle 83°-135° PC/ABS halogen-free



**External corner** with adjustable angle 83°-135° PC/ABS halogen-free



End piece halogen-free



Connecting piece for corner trunking EK40040 PC/ABS halogen-free



Trim-line cover PC/ABS halogen-free



Device carrier cover PC/ABS halogen-free



3D T-piece PC/ABS halogen-free

SL2011549010 pure white PU 1 piece

SL2011549011 Graphitschwarz PU 1 piece

SL2011539010 pure white PU 1 piece

SL2011539011 Graphitschwarz PU 1 piece

SL2011569010 pure white PU 1 piece

SL2011569011 graphite black PU 1 piece

SL20115819010 Reinweiss PU 1 piece

SL20115819011 graphite black PU 1 piece

SL2011579010 pure white PU 1 piece

SL2011579011 Graphitschwarz PU 1 piece

SL20115AC9010 pure white PU 1 piece

SL20115AC9011 graphite black PU 1 piece

SL2011589010 pure white PU 1 piece

SL2011589011 graphite black PU 1 piece



Pre-equipped device carrier for tehalit.SL system

**Material:** PC/ABS halogen-free

Available colors:

RAL 9010, pure white RAL 9011, graphite black D1, aluminum decor Note

Device carrier cover matching the top part must be ordered separately.

Designation	For trunking	PU	Order no.
Designation	I OI LIUIIKIIIG	10	Oluci III.



SL20080905C9010

pure white	SL20055	1	SL20055905C9010
graphite black	SL20055	1	SL20055905C9011
aluminum	SL20055	1	SL20055905CD1
pure white	SL20080	1	SL20080905C9010
graphite black	SL20080	1	SL20080905C9011
aluminum	SL20080	1	SL20080905CD1
pure white	SL20115	1	SL20115905C9010
graphite black	SL20115	1	SL20115905C9011

# Device carrier with Cat. 6 data connection 2-fold, unshielded



SL20080906C9010

pure white	SL20055	1	SL20055906C9010
graphite black	SL20055	1	SL20055906C9011
aluminum	SL20055	1	SL20055906CD1
pure white	SL20080	1	SL20080906C9010
graphite black	SL20080	1	SL20080906C9011
aluminum	SL20080	1	SL20080906CD1
pure white	SL20115	1	SL20115906C9010
graphite black	SL20115	1	SL20115906C9011

# Device carrier with speaker connection, 1-fold



SL200809LS19010

pure white	SL20055	1	SL200559LS19010
graphite black	SL20055	1	SL200559LS19011
aluminum	SL20055	1	SL200559LS1D1
pure white	SL20080	1	SL200809LS19010
graphite black	SL20080	1	SL200809LS19011
aluminum	SL20080	1	SL200809LS1D1
pure white	SL20115	1	SL201159LS19010
graphite black	SL20115	1	SL201159LS19011

# Device carrier with speaker connection, 2-fold



SL200809LS29010

pure white	SL20055	1	SL200559LS29010
graphite black	SL20055	1	SL200559LS29011
aluminum	SL20055	1	SL200559LS2D1
pure white	SL20080	1	SL200809LS29010
graphite black	SL20080	1	SL200809LS29011
aluminum	SL20080	1	SL200809LS2D1
pure white	SL20115	1	SL201159LS29010
graphite black	SL20115	1	SL201159LS29011

Designation



Order no.







SL20080911C9010

Device carrier empty for kallysto B-device (60x60)						
pure white	SL20055	1	SL20055903C9010			
graphite black	SL20055	1	SL20055903C9011			
aluminum	SL20055	1	SL20055903CD1			
pure white	SL20080	1	SL20080903C9010			
graphite black	SL20080	1	SL20080903C9011			
aluminum	SL20080	1	SL20080903CD1			
pure white	SL20115	1	SL20115903C9010			
graphite black	SL20115	1	SL20115903C9011			

For trunking

ΡU

### Device carrier "universal" for concealed devices, with cover

- No additional device carrier cover required

pure white	SL20055	1	SL20055911C9010
graphite black	SL20055	1	SL20055911C9011
aluminum	SL20055	1	SL20055911CD1
pure white	SL20080	1	SL20080911C9010
graphite black	SL20080	1	SL20080911C9011
aluminum	SL20080	1	SL20080911CD1
pure white	SL20115	1	SL20115911C9010
graphite black	SL20115	1	SL20115911C9011

# tehalit.SL LED skirting trunking kit and accessories



SL20080LED1ALU

Designation PU **Order no.** 

# tehalit.SL Skirting trunking set with motion sensor, transformer and LED illumination

# Kit, consisting of:

- 4 meters skirting trunking top part with transparent area for LED, aluminum decor, height 80 mm
- 4 meters skirting trunking bottom part, black
- 1 device carrier with transformer and motion sensor, aluminum/ graphite black decor
- 1 device carrier cover, aluminum decor
- 1 LED hose, color white or blue, length 4 m
- 2 end pieces, aluminum decor
- connection accessories

# SL20080LED1ALU - with LED illumination white SL20080LED2ALU - with LED illumination blue

SL with LED hose, white, with accessories, aluminum decor	1	SL20080LED1ALU
SL with LED hose, blue, with accessories, aluminum decor	1	SL20080LED2ALU



	Designation	PU	Order no.
	Top part 80 mm for LED installation		
SL2008024D1	one-piece, with transparent area for LED Material: PVC		
CLEGGGG 15 1	pure white	18	SL20080249010
	graphite black	18	SL20080249011
	aluminum	18	SL2008024D1
	Bottom part for SL20080, 80 mm	36	SL200801
	Material: PVC		
SL200801	Transformer for LED hose up to 4 m length		LEDTRO
	1 to 9 W Input voltage: 230 V/50 Hz Output voltage: 12 V DC (2-fold) Dimensions: 47 mm diameter, 18 mm height	1	LEDTR9
LEDTR9			
	Transformer for LED hose up to 28 m length	1	LEDTR45
1 - Department of the second	1 to 45 W Input voltage: 230 V/50 Hz Output voltage: 12 V DC Dimensions: 202 mm x 36.5 mm x 22.5 mm		
LEDTR45	Note: This transformer needs a suitable stowage location.		
	LED hose		
	12 V DC Dimensions: 4 or 20 m (5 x 8 mm)		
	4 meter incl. accessories, white	1	LED04WEISS
	4 meter incl. accessories, blue	1	LED04BLAU
LED04WEISS	20 meter incl. accessories, white	1	LED20WEISS
	20 meter incl. accessories, blue	1	LED20BLAU
	Device carrier with transformer and motion sensor  1 - 9 W transformer and motion sensor Aluminum/graphite black decor	1	SL20080927D1

The device carrier cover matching the top part must be

ordered separately.

SL20080927D1



Better than ever: the new tehalit.SL skirting trunking excels both in technology and in design: The most obvious feature of this new development is the device carrier with its lateral mirror surfaces which make the trunking appear as if it was floating. In addition to its appealing design, the current tehalit.SL system offers many other new and smart solutions. On the following pages we have compiled useful hints for assembly so that you can utilize the system's benefits to their full potential.

# Installing the device carrier

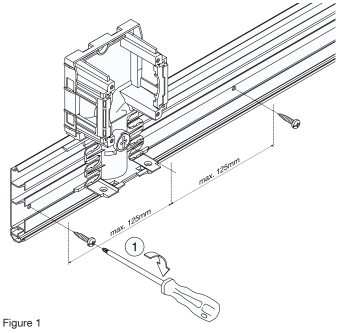
The tehalit.SL system offers eight device carriers that are preassembled with power, data and speaker connections, among other options.

# 1. Snap in the device carrier (fig. 1)

Snap the device carrier into the trunking bottom part so that it is located between two mounting holes. These are spaced at 125 mm. If it is not possible to install the device carrier between two mounting holes,

then be sure to observe the maximum permissible device spacing of 125 mm between the attachment point and the center of the device carrier.

# 2. Lock the device carrier (fig. 2) The device carrier can still be moved along the trunking. Once it is located, all you have to do is turn the central fastening screw by 90° to lock the carrier in place in the trunking bottom part.



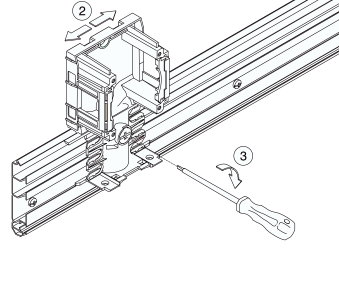


Figure 2



# 3. Connecting the power sockets (fig. 3)

Strip the insulation 13 mm from the cable ends. Connect the cable outside of the device carrier to the power socket. The connected power socket is then installed into the device carrier.

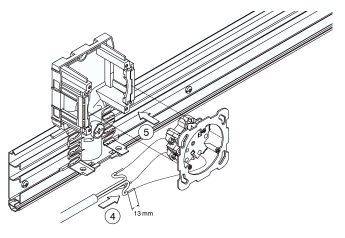
# 4. Attaching the top parts of trunking and device carrier

Now place the trunking top parts onto the bottom parts and slide them against the device carrier. You can now remove the protective film marked by a blue dot from the lateral mirror surfaces. Then snap the device carrier top part onto the device carrier bottom part.

From below, clip the device carrier apron (to be ordered separately) into the device carrier bottom part. Screw on the central disc of the power socket.

# Tip:

It is not necessary to attach the device carrier to the wall for stability, its attachment to the trunking bottom part is sufficient. However, if walls are uneven, it may occur that the device carrier is not flush against the wall. Suggested remedial action: Use screws to additionally attach the device carrier to the wall.



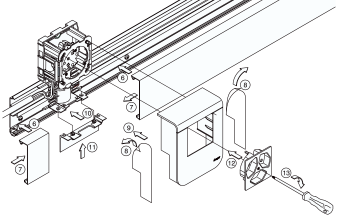


Figure 3 Figure 4

# Removing the device carrier

The already described assembly of the device carriers is one of the highlights. Of course, this also works the other way around: you can easily release the device carrier top part at the touch of a button:

# 1. Release (fig. 5)

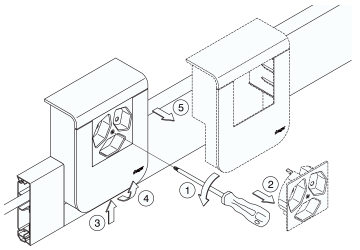
Using a screwdriver, remove the central disc of the power socket. Firmly push in the release button on the bottom of the device carrier top part and hold it down.

# 2. Remove the top part (fig. 5) You can now pull the bottom of the device carrier top part forward and lift it off. It is not necessary to remove the device carrier apron from the

device carrier bottom part.

# 3. Remove the device carrier bottom part (fig. 6) Now turn the screw in the

device carrier bottom part 90° to the left. The bottom part can now be removed towards the front.



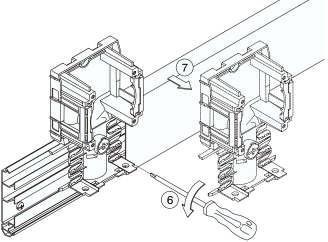


Figure 5

Figure 6 For furth the asse

For further information refer to the assembly instructions provided with each device carrier.



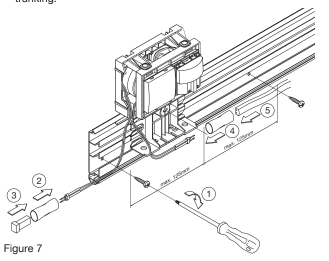
# Assembling the tehalit.SL skirting trunking kit with motion sensor, transformer and LED illumination

The trunking bottom part of the tehalit.SL system facilitates assembly in accordance with EN50085-2-1: The minimum distance between the first compartment holding insulated conductors and the floor is always 10 mm. The lowest of the four compartments can still be used e.g. for the LED lighting. This is how it works:

# 1. Snap in the device carrier

Snap the device carrier into the trunking bottom part so that it is located between two mounting holes. These are spaced at 125 mm. If it is not possible to install the device carrier between two mounting holes, then be sure to observe the maximum permissible device spacing of 125 mm between the attachment point and the center of the device carrier. The device carrier can still be moved along the trunking.

- 2. Connect the LED hose (fig. 7)
  First, slide the insulating
  sleeves over the LED connecting lines and secure any unused line ends with insulating
  end pieces. Now connect the
  LED hose. Be sure to observe
  polarity.
- 3. Lock the device carrier (fig. 8)
  Turn the central fastening
  screw by 90° to lock the
  carrier in place in the trunking
  bottom part.
- 4. Connect the transformer and the motion sensor (fig. 8) Push the LED hose fully into the lowest compartment of the trunking bottom part. Connect the transformer to 230 V mains power.



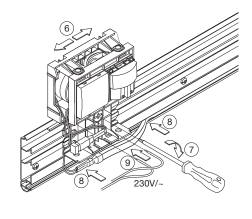


Figure 8

# 5. Attach the trunking top part

(fig. 9)
Place the trunking top parts for LED lighting – can be identified by the translucent areas – on the trunking bottom parts and slide them against the device carrier. You can now remove the protective film marked by a blue dot from the

lateral mirror surfaces. Then snap the device carrier top part onto the device carrier bottom part. From below, clip the device carrier apron (to be ordered separately) into the device carrier bottom part.

# Good to know: the specifications of the LED hose

Voltage: 12 VDC rating: 1.6 W per meter of cut length: every 3 COB\* COB\*-spacing: 50 mm \* COB = Chip-On-Board LED

# Correct trimming of the LED hose

The LED hose is provided with markers every 150 mm. These indicate where the hose can be cut to length.

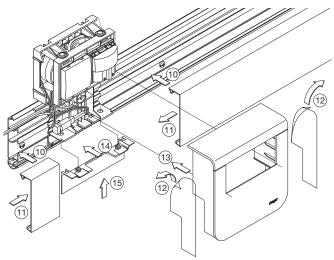


Figure 9



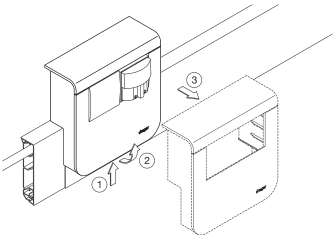
### Removing a device carrier with motion sensor

A little trick allows you to also remove device carriers variants with motion sensor without using a tool:

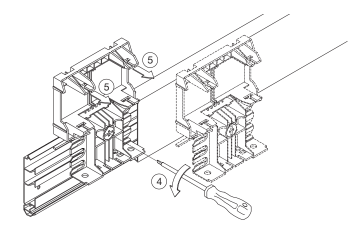
- Release (fig. 10)
   Firmly push in the release button on the bottom of the device carrier top part and hold it down.
- 2. Remove the top part (fig. 10)
  You can now pull the bottom
  of the device carrier top part
  forward and lift it off.
  Place both thumbs under
  the protruding edges left and
  right above the lateral mirror
  surfaces of the device carrier
  upper part. Rest the other
  fingers against the trunking
  upper part. Firmly push the
  device carrier upper part
  upwards with your thumbs.

You can now release the device carrier upper part from the bottom part. It is not necessary to remove the device carrier apron from the device carrier bottom part.

3. Remove the bottom part (fig. 11)
Turn the screw in the device carrier bottom part 90° left and release the bottom part from the trunking.







Also observe the further information provided in the assembly instructions.

### Assembly of the standard end piece (fig. 12 and 13)

Very practical: The new universal end piece fits on either side to create a clean trunking end. All you need to do is prepare the trunking top and bottom parts:

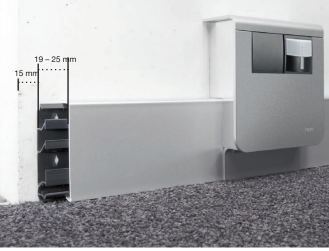
Figure 11

# 1. Shorten the trunking bottom part

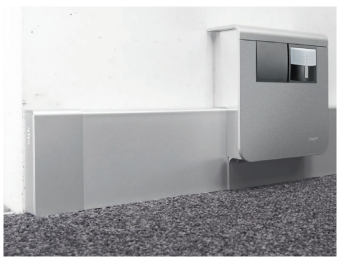
Note: To create a clean end, the trunking bottom part must be approx. 15 mm shorter than the final edge.

# 2. Shorten the trunking top part

The trunking top part must be approx. 19 to 25 mm shorter than the trunking bottom part.







# Assembling an end piece to a skirting trunking with carpet strip

To attach an end piece to a tehalit.SL trunking with carpet strip, proceed as follows:

# 1. Trim trunking bottom and top part to size

First you need to shorten the trunking top and bottom part by 2 mm against the final wall edge.

# 2. Attach the mounting clips

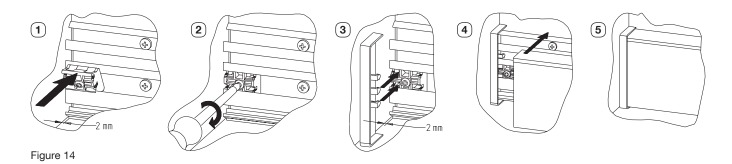
(fig. 14, drawings 1 and 2)
Pressing firmly, snap the mounting clip into the trunking bottom part and secure it with a screw.

## 3. Attach the end piece

(fig. 14, drawing 3)
Push the end piece at the front onto the mounting clip until it snaps into place.

## 4. Attach the trunking top part

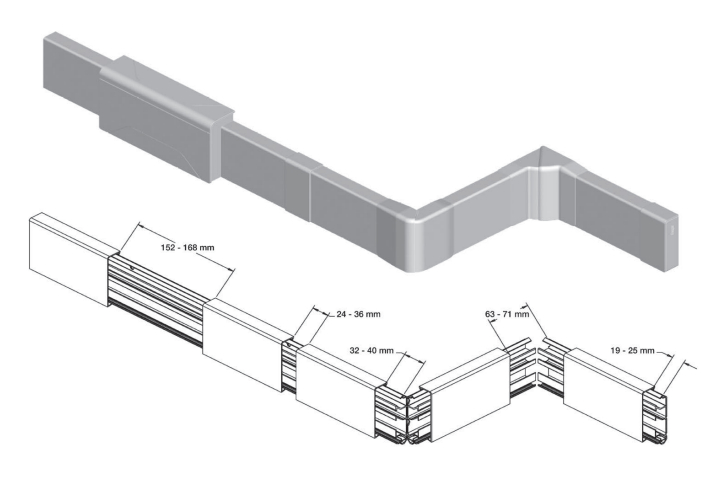
(fig. 14, drawing 4 and 5)
Place the trunking top part
onto the trunking bottom part.
Then push the top part under
the end piece.



Practical: The end piece covers trim lines up to 5 mm. Please note that device carriers do not conceal trim lines of trunkings with carpet strips. When these variants are used, the top parts run against the sides of the device carriers without being concealed.

# Assembling the shaped parts

The shaped parts of the tehalit.SL skirting trunking system can be adjusted to wall angles and conceal trim lines. They allow you to route the trunking around internal and external corners and also to compensate for any inaccuracies of the building structure. All you have to do to utilize this flexibility is to adjust the lengths of the trunking upper parts accordingly. The corresponding dimensions are provided in the following drawing:





# Finally, another practical tip to facilitate assembly:

Assembling the trunking bottom part in the case of excessive gap width between wall and flooring

By design, the contact surface of the trunking bottom part is 10 mm. If the gap between wall and flooring exceeds 10 mm along the entire wall length, the top edge of the flooring cannot be used for height adjustment when assembling the trunking bottom part. Here, too, we can offer a simple solution:

 Assemble short sections of the trunking upper part onto the bottom part

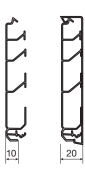
Before assembly, snap two to three (remaining) short upper trunking part sections of a few centimeters in length onto the bottom part. You have now enlarged the contact surface to 20 mm.

# 2. Assemble the trunking lower part

Now you can bridge gap widths up to 20 mm between wall and flooring, allowing the trunking bottom part to be located on the flooring for subsequent attachment. Once the bottom part is attached, the upper part sections can be removed.

### Caution

In case the flooring is to be laid after assembling the skirting trunking, the trunking bottom part must be raised by the amount of the flooring's material thickness before attachment to ensure that the trunking top part can be snapped on or removed.





Hager Vertriebsgesellschaft mbH & Co. KG Zum Gunterstal 66440 Blieskastel Germany

Phone: +49 (0)6842 945 0

Hager Electro S.A.S. 132 Boulevard d'Europe B.P. 3 67215 Obernai cedex France Phone: +33 (0)3 88 49 50 50 Fax: +33 (0)3 88 49 51 44

www.hager.com

