

# Installation system

DISCOVER THE POWER OF EFFICIENCY AND CONVENIENCE

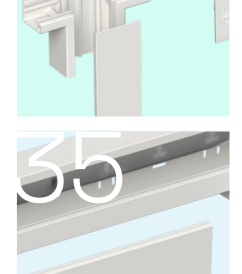






#### Content

01	Wibe Group presents Stago installation system.	45	Stago WGX 120/65
03	Stago The story of Stago	51	Stago WGX 130/72
05	Benefits & features of the Stago installation systems.	55	Stago WGX 165V/52
07	Sustainability Sustainable solutions	61	Stago WGX 170/65
13	for generations to come.  Colour	65	Stago WGX 170A/65
15	Aluminium trunking The perfect blend of	71	Stago WGX 170/72 asymetric
	high-performance and sustainability.	77	Stago WGX 183/72
19	Stago WGX-A 110/55	81	Stago WGX 233/72
23	Stago WGX-A 120/72	97	Dedicated wiring
35	Steel trunking Strong and versatile, built to last.		device Smart design, built for ease of use.
37	Stago WGX 110/52	99	Stago WGX-W
41	Stago WGX 110/72		





#### Wibe Group presents – Stago Installation system

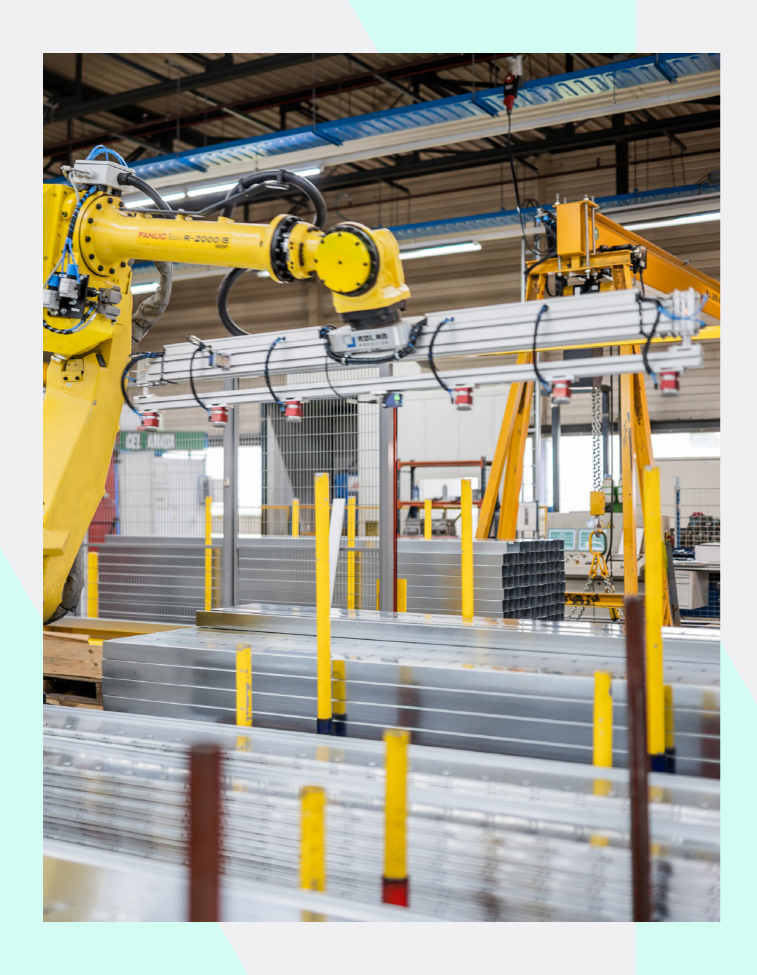
Welcome into our new catalogue with aluminium, steel, and dedicated wiring devices to help you create installations with ease. Browse our selection and discover the power of efficiency and convenience.

Let's say hello, to one single solution, reimagined and engineered from the ground up, where cable management can be solved in one qo. One streamlined system that allows for easy planning, easy procurement and easy installation.





One solution where all parts fit together.
One system, engineered from the ground up.
One provider, moving the industry forward.
One with nature, an environmentally conscious choice.



# Curiosity meets innovation: Stago's uplifting solutions

Decades of expertise and close collaboration together with customers have made us a trusted partner in the industry.

Since our founding in the Netherlands in 1945, by the entrepreneurs, Tot and Beers which saw an opportunity to redevelop worn-out electrical equipment from the war, Stago has been driven by a passion for innovation, a curiosity for our customers needs, and an commitment to quality. With our developing, manufacturing, and delivering cable management systems, we continue to grow and provide top-quality solutions for our customers. Today, Stago is one of four brands within the Wibe Group, renowned for our innovative and high-quality cable management systems.

Customer collaboration is our priority - our team of experts are always here to give you friendly support at all times.

## Stago Installation Systems



#### Easy to install

Our entire system has been designed with ease of use and ease of installation in mind. The improved solution adheres to industry standards, making sure that architects and engineers can easily work it into their designs. The click system makes the installation process fast and smooth.

The improved system is designed to fit together in a modern, aesthetic way. In addition, we have developed accessories which make it both forgiving and easy to work with, regardless of prior experience. Each part has been designed for a perfect fit, easy to install and to reconfigure.

We always try to make life easier for our partners. And the world a little more Onederful.

#### Safe

Our wiring devices have earned the S-mark from Intertek to denote it meets the high safety standards in Europe. It can be used in any commercial building, warehouse, office, school, government building and hospital, as it provides a safe and flexible installation solution for any type of environment.

The socket outlets have been designed to make it impossible to reach the live wires with your fingers, making installation safer. Even if you remove the front cover from the socket outlet the system remains IP20. The wiring devices provide double insulated installation, meaning that no protective earth is required. The aluminium and steel trunking can be connected to functional earth if shielding of electrical fields is required/prescribed.

We hold ourselves to the highest standards of safety. But are always down to earth.

## Quality products

We use the highest grade and most sustainable materials available. Putting our name on a product means that it has gone through rigorous testing and quality checks. And we set the same high standards for all our product offerings. Our products are made to withstand the test of both wear and time. The redesigned – one solution, one system approach – is us making a long-term commitment.

We ensure that spare parts will be made available for maintenance and replacement for as long as needed. Something that speaks to both the quality and sustainability of the efforts we are making. The system was designed from the get-go based upon the sustainable design principle. With total flexibility to be reconfigurable and to be able to accommodate changing needs, without having to change the entire system.

The highest quality through and through. Our way of working, and our promise to you.



## Improved impact on the environment

The entire system has been based upon our sustainable design principles. Minimizing waste, making sure we use as little energy and raw materials as possible, and by prioritizing reuse and modularity. Our aluminium parts are made from recycled aluminium, results in a  $\rm CO_2$  footprint that is 65% lower than the European average produced. And to the extent, if possible, we work with local suppliers and manufacturers to avoid unnecessary transportation.

A system based on our long term commitment to sustainability.

## Reliable and experienced

Our new system draws on almost a 100-years of experience in the cable management industry. It has allowed us to create a solution that is easy to add to new and existing floor plans. We have designed a fully integrated system that will be launched over time. Having an optimized number of well-designed and smarter parts means simplifying the procurement, planning and installation process for any building project.

Drawn from experience. Designed for the future. And built on trust.

#### Fast service

We pride ourselves on providing the best service possible to our clients, it has been part of the Wibe Group way of doing business since we started almost 100 years ago, and we are convinced that it will never go out of style. We are always just a phone call away – offering accessible, friendly, helpful, and proactive customer service whenever it is needed.

We believe in making timeless products, meaning that they won't run out of stock, or that they'll be gone the day after when you might need to complement your installation. Having our products in stock and readily available means reactive lead times and ease of procurement. We aim to work with local suppliers, to minimize time and cost for transportation and shipping – and to provide more flexibility when offer bespoke solutions.

We make sure that you get what you need, when you need it, for as long as you do.



24/7 Stock availability



## Responsible business



Wibe Group is a multinational company with operations in different parts of the world. We want to run a responsible business, by understanding and managing all effects in the value chain. We see it not only as a responsibility but also an opportunity to influence and drive sustainable development for our business and communities.

Our ambition is to take the lead in our industry. With a clear vison and long term commitment, we will get there.

In 2024, we received a Silver Sustainability Rating from EcoVadis, placing us in the top 15% of all companies in the world, and top 3% of our industry segment. Join us on our journey to create sustainable solutions for generations to come!

Read more about our sustainability work on wibe-group.com









## Colour selection

Colours that surround us in our everyday life have a meaning that extends beyond mere aesthetics. They influence our experiences, behaviors and performance while helping us navigate our physical environment. Our colours are based on local habits and needs, and they represent our standard offer. By choosing timeless colours adapted to local habits, you get a sustainable investment.



Easy to Install

Our entire system has been designed with ease of use and ease of installation in mind. WGX-A trunking

offers outstanding flexibility and is designed to accommodate changing needs over time without requiring a complete system overhaul. The system was created based on sustain-

able design principles, ensuring that spare parts are available for mainte-

nance and replacement for as long as

necessary, emphasizing both quality

and sustainability.

# Aluminium trunking – the perfect blend of high-performance and sustainability

If you're looking for an efficient, sustainable installation system, WGX-A aluminium trunking is the perfect fit. With its timeless design, recycled aluminium, and total flexibility to be reconfigurable and to be able to accommodate changing needs, without having to change the entire system, WGX-A stands out in our product range.

#### Timeless Design

The system is designed to fit together in a modern, aesthetic way. WGX-A trunking offers a sleek look with its aluminium finish, available in Natural Anodized, White RAL9003 and Black RAL9017.

#### A Sustainable Choice

We believe in designing products that are environmentally friendly and sustainable. With WGX-A, we use recycled aluminium, which reduces the CO<sub>2</sub> footprint by 65% compared to the European average produced.

65% CO<sub>2</sub> FOOTPRINT REDUCTION

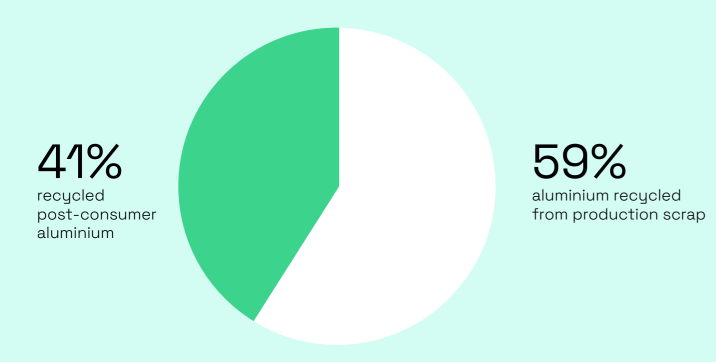
#### Material: Aluminium

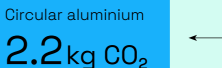
Available dimensions:

- → WGX-A 110/55
- → WGX-A 120/72

## Stago WGX-A is the first wall trunking made of 100% circular aluminium

## The lowest $CO_2$ footprint on the market





─ WGX-A

European average primary aluminium

6.7 kg CO<sub>2</sub>



#### Minimizing waste

41 percent of the WGX-A aluminium is recycled from old consumer products, and the remaining 59 percent is recycled from production scrap material.



### Circularity goes a long way

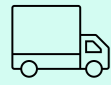
Compared to other aluminium wall trunking on the market, Stago WGX-A has the lowest CO<sub>2</sub> footprint by far.

Emissions are reduced by 65 percent when using circular aluminium, compared to the European average emissions of primary aluminum production. From 6.7 to 2.2 kg of carbon dioxide equivalents. For an office building that needs 100 meters of wall trunking installed, the reduction corresponds to the emissions from driving 2,300 kilometers with a petrol car.



#### Minimizing energy consumption

The aluminium recycling process requires only 5% of the energy needed to produce primary aluminium, leading to significant  $\rm CO_2$  savings.



#### Produced in the Nordics

Stago WGX-A is produced locally in the Nordic region to minimize the distance of transportation.



## Stago WGX-A 110/55

#### Trunking base

Trunking base in low carbon footprint aluminum. 80 mm front opening. Installs directly onto the wall. Available in powder coated in white or black colour, or natural anodized. Other optional colours available on request. Use special front opening tool, to prevent damage when removing the 80 mm front cover.

Dimension: 110/55/2500 mm.

Material: aluminium.



	$\bigcirc$		
Colour	White RAL9003	Black RAL9017	Natural anodized
Ref no	STA520005	STA520006	STA250007
FΔN code	7321670003/170	7.32167900.3486	7321679004018

#### Trunking base

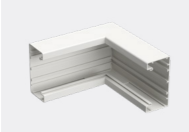
Trunking base in low carbon footprint aluminum. 80 mm front opening. Suitable for installation in vertical position, functionallity as wall pole. Installs directly onto the wall. Available in powder coated in white or black colour. Use special front opening tool, to prevent damage when removing the 80 mm front cover. Dimension: 110/55/2700 mm. Material: aluminium.



Colour	White RAL9003	Black RAL9017
Ref no	STA520108	STA520109
EAN code	7321679004957	7321679004964

#### Inside corner

Inside corner with 80 mm front opening. Welded accessorie for perfect fit and ridgid installation. Connect to trunking profile with 4 jointing pieces in aluminium. Available in powder coated in white or black colour, or natural anodized. Other optional colours available on request. Dimension: 110/55/200 mm. Material: aluminium.



	$\bigcirc$		
Colour	White RAL9003	Black RAL9017	Natural anodized
Ref no	STA520051	STA520052	STA520053
EAN code	7321679003622	7321679003639	7321679004315

#### Outside corner

Outside corner with 80 mm front opening. 80 mm front cover piece included. Welded accessorie for perfect fit and ridgid installation. Connect to trunking profile with 4 jointing pieces in aluminium. Available in powder coated in white or black colour, or natural anodized. Other optional colours available on request. Dimension: 110/55/200 mm.



Colour	White RAL9003	Black RAL9017	Natural anodized
Ref no	STA520054	STA520055	STA520056
FAN code	7321679003356	7321679003349	7321679004322

#### L-piece

L-piece with 80 mm front opening.
80 mm front cover piece included.
Welded accessorie for perfect fit and ridgid installation. Connect to trunking profile with 4 jointing pieces in aluminium. Available in powder coated in white or black colour, or natural anodized. Other optional colours available on request.
Dimension: 110/55/200 mm.
Material: aluminium.



	$\bigcirc$		
Colour	White RAL9003	Black RAL9017	Natural anodized
Ref no	STA520057	STA520058	STA520059
FΔN code	7321679003660	7321679003677	732167900/1339

#### T-piece

T-piece with 80 mm front opening.
80 mm front cover piece included.
Welded accessorie for perfect fit and ridgid installation. Connect to trunking profile with 4 jointing pieces in aluminium. Available in powder coated in white or black colour, or natural anodized. Other optional colours available on request.
Dimension: 110/55/200 mm.
Material: aluminium.



Colour	White RAL9003	Black RAL9017	Natural anodized
Ref no	STA520060	STA520061	STA520062
EAN code	7321679003684	7321679003691	7321679004346

#### End piece

End piece to cover the open ends of the trunking base. Installation with screws. Helps protect the installation, and prevents the trunking for being open towards combustible materials if installed on wood or wood fiber walls/ ceilings. Dimension: 110/55/34 mm.



	$\bigcirc$		
Colour	White RAL9003	Black RAL9017	Silver
Ref no	STA520063	STA520064	STA520065
EAN code	7321679003707	7321679003714	7321679004353

#### Front Cover

Material: steel.

Low carbon footprint aluminium front cover for 80 mm front opening trunking base. Available in powder coated in white or black colour, or natural anodized. Other optional colours available on request. Use special front opening tool, to prevent damage when removing the 80mm front cover. If functional earth is required, use earth terminal and earth wire.

Dimensions: 80/12/2500 mm. Material: aluminium.



Calaur	Mileta DALOGOZ Digal

Colour	White RAL9003	Black RAL9017	Natural anodized
Ref no	STA520011	STA520012	STA520013
EAN code	7321679003493	7321679003509	7321679004056

#### Joint cover

Joint cover with self-adhesive tape. Covers the joint between trunking bases if the cut is not perfect, or there is a slight angle difference between the trunking bases. The joint cover piece needs two jointing pieces to be installed to function correct. Sold in pairs. Dimension: 17/55/45 mm. Material: aluminium.



Colour	White RAL9003	Black RAL9017	Silver
Ref no	STA500050	STA500051	STA520066
EAN code	7321679003417	7321679003424	7321679004360

#### Wall frame

The wall frame has a friction fit to the installation channel. Additional double sided adhesive can be used if needed. The wall frame covers the hole in the wall, but also gives a bit of tolerance to the length of the trunking. If the trunking is cut a bit short, the wall frame will take care of this. Dimension: 184/103/2 mm. Material: steel. Dimension: 172/86/2 mm. Material: steel.



Colour	White RAL9003	Black RAL9017	Silver
Ref no	STA500052	STA500053	STA520116
FAN code	7321679003431	7.32167900.3448	732167900534

#### Cable shelf

Divides the trunking into two compartmens, separating the power cables from the data cables. Up to 3 cable shelves can be used, to create a maximum of 4 compartments. Dimension: 12/46/500 mm. Material: aluminium.



Ref no	STA520105		
FAN code	7321679004926		

#### Jointing and earthing piece

Secures two pieces of trunking. Install by first clicking the Jointing and Earthing Piece into the Trunking (using your fingers or a flat screwdriver). Then fasten the screws using a cross-head screwdriver, to secure equipotential bonding. Sold in pairs. Material: aluminium.



Ref no	STA520085
EAN code	7321679003721

#### Earthing wire

Secures the functional earth connection between the different components in the trunking installation. 300 mm long, 2.5mm2. Equipped with 6.3mm flat tab cable terminals on both sides, green/yellow.



Ref no	STA520086
EAN code	7321679003738

#### Main earth terminal

Dedicated screw secures tight earth connection. Installs very easy in the trunking base. Fits all Wibe Groups aluminium trunking bases. Material: electroplated steel.



Ref no	STA520097	
LVN anda	7704670007745	

#### Earth terminal

Earth terminal for earthing of front cover and/or cable shelf. Installation by simply twisting into the 80 mm front cover. Use in combination with earthing wire. Material: electroplated steel.



EAN code	7321679003745	

Ref no STA520098 EAN code 7321679003752

## Stago WGX-A 120/72

#### Trunking Base

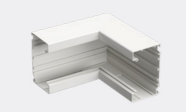
Trunking base in low carbon footprint aluminum. 80 mm front opening. Installs on wall or on fixed or adjustable brackets. Can be divided into compartments by cable shelves. Available in powder coated in white or black colour, or natural anodized. Other optional colours available on request. Use special front opening tool, to prevent damage when removing the 80 mm front cover. Dimension: 120/72/2500 mm. Material: aluminium.



Colour	White RAL9003	Black RAL9017	Natural anodized
Ref no	STA520000	STA520001	STA520004
FAN code	7321670003/155	7321670003/162	732167900/1001

#### Inside corner

Inside corner with 80 mm front opening. Welded accessorie for perfect fit and ridgid installation. Connect to trunking profile with 4 jointing pieces in aluminium. Available in powder coated in white or black colour, or natural anodized. Other optional colours available on request. Dimension: 120/72/200 mm. Material: aluminium.



	$\bigcirc$		
Colour	White RAL9003	Black RAL9017	Natural anodized
Ref no	STA520019	STA520020	STA520021
EAN code	7321679003516	7321679003523	7321679004100

#### Outside corner

Outside corner with 80 mm front opening. 80 mm front cover piece included. Welded accessorie for perfect fit and ridgid installation. Connect to trunking profile with 4 jointing pieces in aluminium. Available in powder coated in white or black colour, or natural anodized. Other optional colours available on request. Dimension: 120/72/200 mm.



Colour	White RAL9003	Black RAL9017	Natural anodized
Ref no	STA520022	STA520023	STA520024
EAN codo	7324670003530	7324670003547	732467000/447

#### L-piece

L-piece with 80 mm front opening.
80 mm front cover piece included.
Welded accessorie for perfect fit and ridgid installation. Connect to trunking profile with 4 jointing pieces in aluminium. Available in powder coated in white or black colour, or natural anodized. Other optional colours available on request.
Dimension: 120/72/200 mm.
Material: aluminium.



	$\bigcirc$		
Colour	White RAL9003	Black RAL9017	Natural anodized
Ref no	STA520025	STA520026	STA520027
EAN code	7321679003554	7321679003561	7321679004124

#### T-piece

T-piece with 80 mm front opening.
80 mm front cover piece included.
Welded accessorie for perfect fit and ridgid installation. Connect to trunking profile with 4 jointing pieces in aluminium. Available in powder coated in white or black colour, or natural anodized. Other optional colours available on request.
Dimension: 120/72/200 mm.
Material: aluminium.



	$\bigcirc$		
Colour	White RAL9003	Black RAL9017	Natural anodized
Ref no	STA520028	STA520029	STA520030
EAN code	7321679003578	7321679003585	7321679004131

#### End piece

End piece to cover the open ends of the trunking base. Installation with screws. Helps protect the installation, and prevents the trunking for being open towards combustible materials if installed on wood or wood fiber walls/ceilings. Available in black, white or silver colour.

Dimension: 120/72/34 mm.



Colour	White RAL9003	Black RAL9017	Silver
Ref no	STA520031	STA520032	STA520033
FAN code	7321679003592	7321679003608	732167900414

#### Front Cover

Material: steel.

Low carbon footprint aluminium front cover for 80 mm front opening trunking base. Available in powder coated in white or black colour, or natural anodized. Other optional colours available on request. Use special front opening tool, to prevent damage when removing the 80mm front cover. If functional earth is required, use earth terminal and earth wire.



	$\bigcirc$		
Colour	White RAL9003	Black RAL9017	Natural anodized
Ref no	STA520011	STA520012	STA520013
EAN code	7321679003493	7321679003509	7321679004056

#### Joint cover

Used when trunking is installed with wall brackets. Joint cover with self-adhesive tape and captive clamp.
Covers the joint between trunking bases if the cut is not perfect, or there is a slight angle difference between the trunking bases. The joint cover piece needs two jointing pieces to be installed to function correct. Sold in pairs.
Dimension: 17/72/45 mm.
Material: aluminium.



		•
Colour	White RAL9003	Black RAL9017
Ref no	STA500020	STA500021
EAN code	7321679003295	7321679003301

 $2\overline{3}$ 

#### Joint cover short

Used when trunking is installed directly onto the wall. Joint cover with self-adhesive tape. Covers the joint between trunking bases if the cut is not perfect, or there is a slight angle difference between the trunking bases. The joint cover piece needs two jointing pieces to be installed to function correct. Sold in pairs. Dimension: 17/72/45 mm. Material: aluminium



Colour	Silver
Ref no	STA520101
EAN code	7321679004629

#### Wall frame

Wall frame in steel. When installing a trunking that passes through a partition wall, the wall frame is added to cover the hole in the wall. Adhesive tape on the back for easy installation. Mounted with screws (not included with the frame). Available in white, black or silver colour. Dimension: 184/103/2 mm. Material: steel.



	$\bigcirc$		
Colour	White RAL9003	Black RAL9017	Silver
Ref no	STA520113	STA520114	STA520115
FAN code	7321679005312	7321679005329	7321679005336

#### Wall frame

The wall frame has a friction fit to the trunking. Additional double sided adhesive can be used if needed. The wall frame covers the hole in the wall, but also gives a bit of tolerance to the length of the trunking. If the trunking is cut a bit short, the wall frame will take care of this. Dimension: 190/140/35 mm. Material: Plastic, halogen free.



	$\bigcirc$	
Colour	White RAL9003	Black RAL9017
Ref no	STA500022	STA500023
EAN code	7321679003318	7321679003325

#### Cable shelf

Divides the trunking into two compartmens, separating the power cables from the data cables. Up to 3 cable shelves can be used, to create a maximum of 4 compartments. Dimension: 12/65/500 mm. Material: aluminium.



Ref no	STA520034
EAN code	7321679003615

#### Fixed wall bracket

Fixed wall bracket in three different depths, from 1 to 6 ventilation ribs. Since the fixed wallbracket is flat on the top surface, it can be used when installing marble, wood or other window seel materials. It can also be used with our ventilation rib holder and ventilation ribs, to allow warm air from the radiator to reach the window. Material: aluminum.



Ref no	STA500058	STA500059	STA500060
EAN code	7321679003905	7321679003349	7321679003356
Depth	35 mm	56 mm	79 mm
Vent.ribs	1	2	3
Ref no	STA500061	STA500062	STA500063
EAN code	7321679003363	7321679003912	7321679003929

123 mm

146 mm

110 mm

Depth Vent.ribs

#### Ventilation rib holder

Ventilation rib holder. The ventilation rib installs securely with the included spring clip. Can be cut to length, and adjusted to the number of ventilation ribs installed. Two clips are included. The clip can be purchased as a spare part if lost.

Dimension: 15/34/125 mm. Material: Plastic, halogen free.



Ref no	STA500057
EAN code	7321679003660

#### Ventilation rib

Allowes the heat from the radiator to reach the window, and covers the gap between the wall/window and trunking. The trunking should never be installed directly above a radiator, regardless of material. Available in powder coated in white or black colour, or natural anodized. Other optional colours available on request. Dimensions: 20/10/2500 mm. Material: aluminum.



	$\bigcirc$		
Colour	White RAL9003	Black RAL9017	Natural anodize
Ref no	STA500068	STA500069	STA520091
EAN code	7701670007770	7704670007707	770467000460

#### Ventilation rib jointing piece

Jointing piece for ventitaltion ribs. Grey colour. Makes for a nicer installation, when joining two ventilation ribs in mid air. Installs from the bottom of the ventilation rib with a click.

Dimension: 19/10/100 mm. Material: PLA plastic, halogen free.



Ref no	STA500070
EAN code	7321679003394

#### Ventilation rib clip

The clip secures the ventilation rib holder.

Material: steel



Ref no	STA500071
EAN code	7321679003400

#### Jointing and earthing piece

Secures two pieces of trunking. Install by first clicking the Jointing and Earthing Piece into the Trunking (using your fingers or a flat screwdriver). Then fasten the screws using a cross-head screwdriver, to secure equipotential bonding. Sold in pairs. Material: aluminium



EAN code	7304670003704
Ref no	STA520085

#### Earthing wire

Secures the functional earth connection between the different components in the trunking installation. 300 mm long, 2.5mm2. Equipped with 6.3mm flat tab cable terminals on both sides, green/yellow.



and the same of th		
	Pof no	STVESOU

Ref no	STA520086
EAN code	7321679003738

→ ALUMINIUM TRUNKING | Stago WGX-A 120/72

#### Main earth terminal

Dedicated screw secures tight earth connection. Installs very easy in the trunking base. Fits all Wibe Groups aluminium trunking bases.



STA520097 EAN code 7321679003745

Material: electroplated steel.

#### Earth terminal

Earth terminal for earthing of front cover. Installation by simply twisting into the 80 mm front cover. Use in combination with earthing wire. Material: electroplated steel.



STA520098

EAN code 7321679003752

## Cable capacity

#### Technical data Standards The products comply with the standards: EN 50085-1 & IEC 61084-1 EN 50085-2/1 & IEC 61084-2/1 "The products satisfy the provisions for CE marking according to the Low Voltage Directive 2014/35/EU." "The products comply with the RoHS directive 2011/65 EU, REACh Directive 2006/1907 EU (Restriction of Hazardous Substances) " Material data Material Density 2.710 g/cm<sup>3</sup> Powder Coated Surface treatment Colour Spec White RAL9003 Black RAL9017 Natural Anodized Plastic Material PLA (Polylactic acid) Density 1.25 g/cm<sup>3</sup> Fire rating Non-flame propagating ,650 °C, GWT as per IEC 60695-2-11 White RAL9003 Colour Spec Black RAL9017 Silver RAL9006 Steel Pre-galvanized sheet steel in accordance with EN 10346, 7.646 g/cm<sup>3</sup> Density Surface treatment Zinc coating, Powder coated Colour spec White RAL9003 Black RAL9017 Silver RAL9006 Operative data Temperature range From -25°C to +60°C No Suitable outdoors Degree of protection Suitale for environmental Corrosion Class According to ISO 12944-2 Impedance of ducting length or $0.8~\text{m}\Omega/\text{m}$ Trunking access cover retention Access cover can only be opened with a tool.

Jointing & earthing piece (STA520085)

Earth terminal for 80 mm and 40 mm front cover (STA520098)

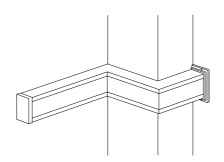
Non reusable fasteners

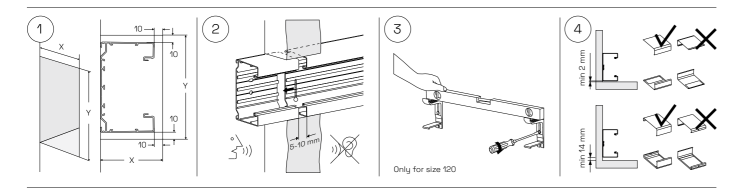
10/55							120	/72								
2 4 7 8 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10	Comp. No.	Diameter of wire	Cross section area mm <sup>2</sup>		capac	city mm²	1 3	<u>4</u>	7 8 9 10		Comp. No.	Diameter of wire	Cross section area mm²		capac 50%	eity mm
552	1 2 3 4 5 6 7 8 9 10 Compa for ver	ut mountin 37 35 35 34 30 35 24 30 23 23 23 24 artment 4 a tical instal	4110 2002 1946 1052 1744 1007 1052 791 1007 and 7 can dations.	635	1001 973 526 872 504 526 395 395 504 e consi	952				120	1 2 3 4 5 6 7 8 9 10 Compa for veri	ut mountin 53 54 51 33 48 27 33 23 23 23 27 artment 4 a tical instal	6434 3344 3084 1862 2792 1723 1862 1303 1723 and 7 can clations.	1626	1542 931 1396 861 931 651 651 861 consid	4239
	2 3 4 5 6 7 8 9	18 18 18 0 18 18 0 0 0 18	722 865 702 0 838 702 0 0 838	289 346 281 0 335 281 0 0 335	361 433 351 0 419 351 0 0 419	433 519 421 0 503 421 0 0 503					2 3 4 5 6 7 8 9	26 26 26 20 26 26 26 15 15	1892 2035 1397 873 1532 1397 362 373 1532	757 814 559 349 613 559 145 149 613	946 1017 698 436 766 698 181 187 766	1135 1221 838 524 919 838 217 224 919
	With 4 1 2 3 4 5 6 7 8 9	5 mm deep 18 18 18 18 18 8 18 18 18 8 8 8	sockets 1882 847 973 663 314 800 663 126 126 800	753 339 389 265 126 320 265 50 50 320	941 423 487 331 157 400 331 63 63 400	1129 508 584 398 188 480 398 75 75 480					With 4 1 2 3 4 5 6 7 8 9	5 mm deep 25 25 25 25 25 23 25 25 25 17 17	9 sockets 4212 1976 2092 1368 1080 1495 1368 468 468 1495	1685 790 837 547 432 598 547 187 187 598	2106 988 1046 684 540 747 684 234 234 748	2527 1186 1255 821 648 897 821 281 281 897
	With 2 1 2 3 4 5 6 7 8 9 10	3 mm deep 37 29 27 25 37 23 25 23 23 23 23 23	9 sockets 3971 1937 1870 913 1729 939 913 834 794 939	1589 775 748 365 717 376 365 333 317 376	1986 968 935 456 896 470 456 417 397 470	2383 1162 1122 548 1075 564 548 500 476 564					With 2 1 2 3 4 5 6 7 8 9	3 mm deep 53 44 43 36 48 30 36 23 23 30	sockets 6301 3407 3010 1674 2618 1656 1674 1238 1196 1656	2520 1243 1204 670 1047 662 670 495 478 662	3151 1553 1505 837 1309 828 837 619 598 828	3781 1864 1806 1005 1571 994 1005 743 718 994

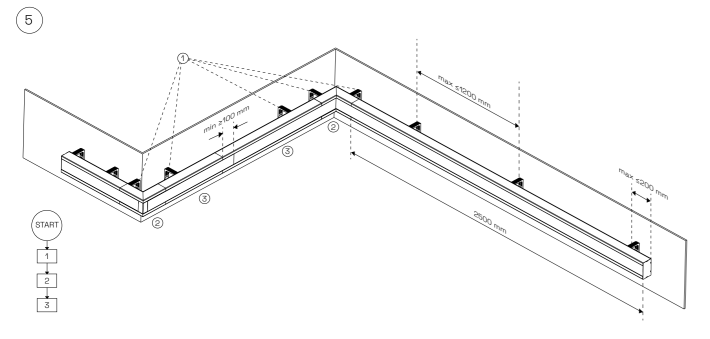
## Installation

## Aluminium trunking 110, 120

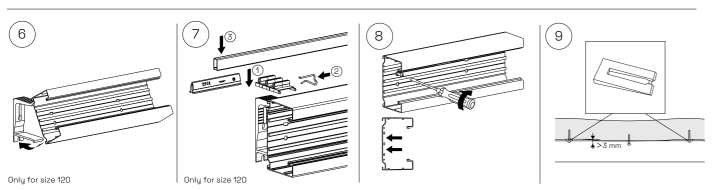
110: 120: STA520005 STA5520000 STA520006 STA5520001

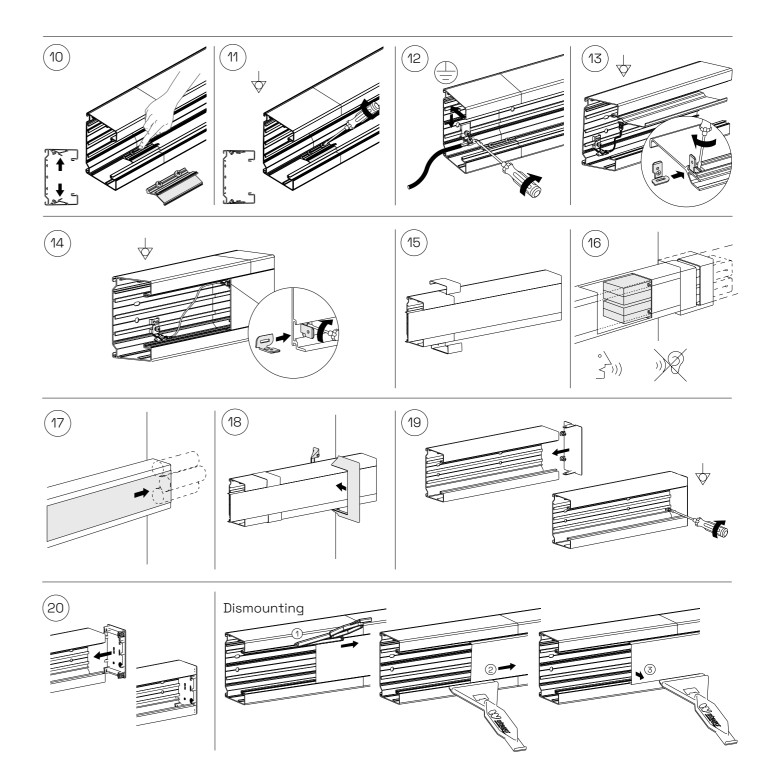






Only for size 120







# Steel trunking – strong and versatile, built to last

Our WGX steel trunking is designed to provide a reliable and long-lasting installation system. Constructed from high-quality steel, this robust trunking offers unparalleled strength and durability, ensuring that your cables are well-protected in even the most demanding environments.

#### Dependable and resilient

This steel trunking is engineered to be both dependable and resilient. Whether you need to manage power, low voltage, tele, or data cables, our trunking is up to the task, providing the reliability and durability you need to keep your cables organized and secure. Popular in hospital environments due to its excellent shielding properties.

#### Material: Steel

#### Available dimensions:

- → WGX 110/52
- → WGX 110/72
- → WGX 120/65
- → WGX 130/72
- → WGX 165V/52→ WGX 170/65
- → WGX 170/05
  → WGX 170A/65
- → WGX 170(A)/72
- → WGX 183/72
- → WGX 233/72

#### Versatile design

Our steel trunking is highly versatile, making it ideal for a wide range of applications. With a variety of sizes and configurations available, you can choose the perfect trunking to meet your unique needs. And it can be easily customized or modified as your requirements change.

#### Efficient and effective

Our steel trunking is designed for efficiency and effectiveness. Thanks to its smart design and user-friendly features, you can quickly and easily install and maintain your installation system, ensuring that your business operates smoothly.



UNPARALLELED STRENGTH AND DURABILITY

## Stago WGX 110/52

#### Trunking Base

Steel trunking base with 80 mm front opening. Installs on wall or on fixed or adjustable brackets. Can be divided into compartments by cable shelves. Powder coated.

Dimension: 110/52/2500 mm. Material: steel.



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550004	INS5550003	STA550071
EAN Code	0700074004075	77/500000070/	0700074004474

#### Inside Corner

Inside corner with 80 mm front opening. Can be divided into compartments by cable shelves. To be used with sheet steel front cover. Dimension: 110/52/200 mm. Material: steel.



Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550005	INS5550203	STA550069
EAN Code	8720871001082	7315880080725	8720871001150

#### External corner kit

Outside corner with 80 mm front opening, kit including sheet steel front cover. Can be divided into compartments by cable shelves. Dimension: 110/52/200 mm. Material: steel.



Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550006	INS5550403	STA550073
EAN Code	8720871001099	7315880080749	8720871001198

#### Universal corner

Universal corner. Can be used both as internal and external corner. Dimension: 110/52 /130 mm. Material: steel.



Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550001	INS5550103	STA550068
EAN Code	8720871001044	7315885550100	8720871001143

#### L-piece Kit Rise/Drop

90° bend with 80 mm front opening. Kit including sheet steel front cover of 225 mm length. Can be divided into compartments by cable shelves. Dimension: 250/52/250 mm. Material: steel.



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550007	INS5550503	STA550072
EAN Code	8720871001105	7315880080763	8720871001181

#### T-piece Kit

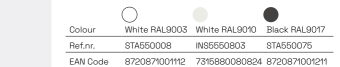
T-piece kit including sheet steel front cover. With 80 mm front opening and integrated flanges that must be bent up to a 90° angle before assembly. Can be divided into compartments by cable shelves. 110/52/400 mm. Material: steel.



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550002	INS5550603	STA550070
EAN Code	8720871001051	7315880080787	8720871001167

#### Stop End

Stop end intended to cover the ends of the trunking base. Dimension: 110/52/11 mm. Material: steel.



#### Cable shelf single 52 mm

Single cable shelf, intended to divide the trunking into compartments. Dimension: 27/40/1000. Material: steel.



#### Cable shelf double 52 mm

Cable shelf, double, intended to divide the trunking into compartments. Dimension: 41/33/1000 mm. Material:



Material	Steel	
Ref.nr.	5591733	

EAN Code 7315885591738

#### Front cover 80 mm

Front cover for the 80 mm front opening. The front cover guarantees equipotential bonding when installed in the trunking base. Dimension: 80/12.7/1500 mm. Material:

1		

	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550066	INS5596003	STA550154
EAN Code	8720871002683	7315880097990	8720871002706

#### Outlet front cover 100 mm

Outlet front cover kit including two front cover pieces, to be fitted on either side of socket outlets. Dimension: 80/12.7/100 mm. Material:



	Colour	White RAL9003	White RAL9010	Black RAL9017
	Ref.nr.	STA550065	INS5596053	STA550155
	FAN Code	8720871002676	3606480340789	8720871002713

#### Outlet front cover 50 mm

Outlet front cover kit including two front cover pieces, to be fitted on either side of socket outlets. Dimension: 80/12.7/50 mm. Material:



	$\bigcirc$		
Ref.nr.	STA550067	5595107	STA550156
EAN Code	8720871002690	7315880098089	872087100272

#### Jointing piece

Joint piece, intended to joint trunking base parts together and connect them to earth between trunking Dimension: 60/51/7 mm. Material: steel.

Ref.nr.	5590930
EAN OI-	7745005500070

#### Earth wire 300 mm

Secures the functional earth connection between the different components in the trunking installation. 300 mm long, 2.5mm2. Equipped with 6.3mm flat tab cable terminals on both sides, green/yellow.



Ref.nr.	STA520086
EAN Code	7321670003738

## Earthing wire incl. grip-on fixation clips

Secures the electrical bonding connection specifically between cable shelves in the steel trunking installation, Equipped with 6.3mm flat tab cable terminals on both sides and grip-on clips, green/yellow.



Ref.nr.	INS5510953	
D (	INDEE400E7	

#### Earthing clamp cover

For earthing covers shorter than 100 mm. For 80 mm front cover.
Dimensions: 79/5/16 mm. Material: stainless steel.



Ref.nr.	5590509
FAN Code	7315880098010

#### Wall bracket fixed Low

Filxed depth wall brackets for mounting at a distance from the wall. Low for up to 130 mm trunking. Two self-drilling screws are included to each product. Material: Steel.



Ref.nr.	INS55015	INS55035
EAN Code	3606489420543	3606489420550
Dimension	120/80/15 mm	120/80/35 mm

#### Wall brackets adjust Low

Adjustable wall bracket for mounting of trunking at a distance from the wall. For 110 and 130 mm high trunking. Material: steel.



Ref.nr.	5583510	5583512	5583514
EAN Code	7315885583511	7315880078647	7315880078654
Dimension	162/126/50	162/126/110	162/126/170
Adjst between	50-70 mm	70-110 mm	110-170 mm
Ref.nr.	5583516		

	EAN Code	7315880078661
	Dimension	162/126/160
	Adjst between	160-260 mm

#### Ventilation rib holder

Ventilation rib holder. The ventilation rib installs securely with the included spring clip. Can be cut to length, and adjusted to the number of ventilation ribs installed. Two clips are included. The clip can be purchased as a spare part if lost. Dimension: 15/34/125 mm. Material: PLA plastic, halogen free.



Ref no	STA500057
EAN code	7321679003660

## Ventilation rib jointing piece

Jointing piece for ventitaltion ribs. Grey colour. Makes for a nicer installation, when joining two ventilation ribs in mid air. Installs from the bottom of the ventilation rib with a click. Dimension: 19/10/100 mm. Material: PLA plastic, halogen free.



Ref no	STA500070	
EAN code	7704670007600	

#### Ventilation rib clip

The clip secures the ventilation rib holder. Dimension: 38/22 Ø2 mm. Material: steel.



Ref no	STA500071
EAN code	7321679003400

#### Ventilation rib

Ventilation ribs. Dimension: 20/10/2500 mm. Material: steel.



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550153	INS5590444	STA550152
EAN Code	8720871004717	8720871002652	8720871002751

#### Joint Cover piece

Joint cover piece, intended to cover joints between trunking sections.

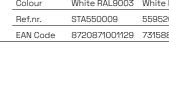
Dimension: 110/52/30 mm. Material: steel.



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550009	5595203	STA550074
FAN Code	8720871001129	7315880084976	8720871001204

#### Wall Frame

Wall frame to be used to cover a trunking passage through the wall or to make an attractive finish of the trunking against a wall. Dimension: 110/52/11 mm. Material: Steel.



Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550003	STA550180	STA550076
EAN Code	8720871001068	8720871001136	8720871001228

## Stago WGX 110/72

#### Trunking Base

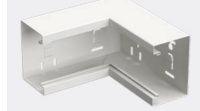
Steel trunking base with 80 mm front opening. Installs on wall or on fixed or adjustable brackets. Can be divided into compartments by cable shelves. Powder coated. Dimension: 110/72/2500 mm. Material: steel.



Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550013	INS5550013	STA550080
FAN Code	8720871001266	7315880080848	8720871001365

#### Inside Corner

Inside corner with 80 mm front opening. Can be divided into compartments by cable shelves. To be used with sheet steel front cover. Dimension: 110/72/200 mm. Material:



Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550014	INS5550213	STA550078
EAN Code	8720871001273	7315880080862	8720871001341

#### Outside Corner kit

Outside corner with 80 mm front opening, kit including sheet steel front cover. Can be divided into compartments by cable shelves. Dimension: 110/72/200 mm. Material: steel.



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550015	INS5550413	STA550082
FAN Code	8720871001280	7315880080886	8720871001389

#### Universal Corner

Universal corner. Can be used both as internal and external corner. Dimension: 110/72 /150 mm. Material: steel.



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550010	INS5550123	STA550077
EAN Code	8720871001235	7315885550124	8720871001334

#### L-piece kit rise/drop

90° bend with 80 mm front opening. Kit including sheet steel front cover of 225 mm length. Can be divided into compartments by cable shelves. Available as riser or dropper. Dimension: 250/72/250 mm. Material: steel.



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550016	INS5550513	STA550081
EAN Code	8720871001297	7315880080909	8720871001372

#### T-piece kit

T-piece kit including sheet steel front cover. With 80 mm front opening and integrated flanges that must be bent up to a 90° angle before assembly. Can be divided into compartments by cable shelves.

Dimension: 110/72 /400 mm. Material:



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550011	INS5550613	STA550079
FAN Code	8720871001242	7315880080923	8720871001358

#### Stop End

Stop end intended to cover the ends of the trunking base. Available as lefthand and right-hand for some of the trunking sizes. Dimension: 110/72/11 mm.

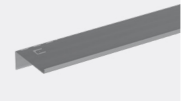
Material: steel.



Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550017	INS5550813	STA550084
FAN Code	8720871001303	7315880080961	8720871001402

#### Cable shelf single 72 mm

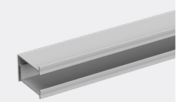
Single cable shelf, intended to divide the trunking into compartments. Dimension: 27/60/1000 mm. Material:



Material	Steel
Ref.nr.	5591740
EAN Codo	77/500550/7/5

#### Cable shelf double 72 mm

Cable shelf, double, intended to divide the trunking into compartments. Dimension (steel): 41/52/1000 mm. Dimension (PVC): 49/61/500 mm.



Material	Steel	PVC	
Ref.nr.	5591743	5591720	
EAN Code	7315880113362	7315885591721	

#### Front cover 80 mm

opening. The front cover guarantees equipotential bonding when installed in the trunking base. Dimension: 80/12.7/1500 mm. Material: steel.

Front cover for the 80 mm front

	-

	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550066	INS5596003	STA550154
FAN Code	8720871002683	7315880097990	8720871002706

#### Outlet front cover 100 mm

Outlet front cover kit including two front cover pieces, to be fitted on either side of socket outlets. Dimension: 80/12.7/100 mm. Material:



Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550065	INS5596053	STA550155
FAN Code	8720871002676	3606480340789	8720871002713

#### Outlet front cover 50 mm

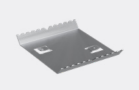
Outlet front cover kit including two front cover pieces, to be fitted on either side of socket outlets. Dimension: 80/12.7/50 mm. Material:



Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550067	5595107	STA550156
EAN Code	8720871002690	7315880098089	8720871002720

#### Jointing piece

Joint piece, intended to joint trunking base parts together and connect them to earth between trunking sections. Dimension: 60/71/7 mm.



Ref.nr.	5590935
EAN Code	7315880066026

#### Earth wire 300 mm

Secures the functional earth connection between the different components in the trunking installation. 300 mm long, 2.5mm2. Equipped with 6.3mm flat tab cable terminals on both sides, green/yellow.



Ref.nr.	STA520086	
EAN Code	7321679003738	

## Earthing wire incl. grip-on fixation clips

Secures the electrical bonding connection specifically between cable shelves in the steel trunking installation, Equipped with 6.3mm flat tab cable terminals on both sides and grip-on clips, green/yellow.

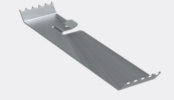


Ref.nr.	INS5510953	
EAN Code	7321679004919	

#### Earthing clamp cover

For earthing covers shorter than 100 mm. For 80 mm front cover.

Dimensions: 79/5/16 mm. Material: stainless steel.



Ref.nr.	5590509
FAN Code	7345880008040

#### Wall bracket fixed Low

Filxed depth wall brackets for mounting at a distance from the wall. Low for up to 130 mm trunking. Two self-drilling screws are included to each product. Material: Steel, unpainted.



Ref.nr.	INS55015	INS55035
EAN Code	3606489420543	3606489420550
Dimension	120/80/15 mm	120/80/35 mm

#### Wall brackets adjust Low

Adjustable wall bracket for mounting of trunking at a distance from the wall. For 110 and 130 mm high trunking. Material: steel.



Ref.nr.	5583510	5583512	5583514
EAN Code	7315885583511	7315880078647	7315880078654
Dimension	162/126/50	162/126/110	162/126/170
Adjst between	50-70 mm	70-110 mm	110-170 mm

Ref.nr		5583516
EAN C	ode	7315880078661
Dimer	sion	162/126/160
Adjst	een	160-260 mm

#### Ventilation rib holder

Ventilation rib holder. The ventilation rib installs securely with the included spring clip. Can be cut to length, and adjusted to the number of ventilation ribs installed. Two clips are included. The clip can be purchased as a spare part if lost. Dimension: 15/34/125 mm. Material: PLA plastic, halogen free.



Ref no	STA500057
	7321679003660

## Ventilation rib jointing piece

Jointing piece for ventitaltion ribs. Grey colour. Makes for a nicer installation, when joining two ventilation ribs in mid air. Installs from the bottom of the ventilation rib with a click. Dimension: 19/10/100 mm. Material: PLA plastic, halogen free.



Ref no	STA500070	
EAN code	7724670007600	

#### Ventilation rib clip

The clip secures the ventilation rib holder. Dimension: 38/22 Ø2 mm.
Material: steel.



Ref no	STA500071
EAN code	7321679003400

#### Ventilation rib

Ventilation ribs. Dimension: 20/10/2500 mm. Material: steel.



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550153	INS5590444	STA550152
FAN Code	8720871004717	8720871002652	872087100275

#### Joint Cover piece

Joint cover piece, intended to cover joints between trunking sections.

Dimension: 110/72/30 mm. Material: steel.



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550018	5595208	STA550083
EAN Code	8720871001310	7315880085010	8720871001396

#### Wall Frame

Wall frame to be used to cover a trunking passage through the wall or to make an attractive finish of the trunking against a wall. Dimension: 110/72/11 mm. Material: steel.



Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550012	STA550181	STA550085

8720871001259 8720871001327 8720871001419

## Stago WGX 120/65

## Stago WGX 120/65

#### Trunking Base

Steel trunking base with 80 mm front opening. Installs on wall or on fixed or adjustable brackets. Can be divided into compartments by cable shelves. Powder coated. Dimension: 110/65/3000 mm. Material: Steel.



	$\bigcirc$				
Colour	White RAL9003	White RAL9010	White RAL1013	Black RAL9017	Unpainted
Ref.nr.	STA550023	INS5551003	INS5551002	STA550090	INS5551000
FAN Code	8720871001471	7315880080046	7315880080053	8720871001600	7315885551008

#### Inside Corner

Inside corner with 80 mm front opening.
Can be divided into compartments by cable shelves. To be used with sheet steel front cover. Dimension: 120/65/200 mm.
Material: Steel.



Colour	White RAL9003	White RAL9010	White RAL1013	Black RAL9017	Unpainted
Ref.nr.	STA550021	INS5551203	INS5551202	STA550088	INS5551200
EAN Code	8720871001457	7315880080220	7315880080237	8720871001587	7315885551206

## Inside Corner adjust.

Adjustable internal corner with 80 mm front opening. To be used to fit together two trunking bases that form a certain angle. Dimension: 120/65/115 mm.
Material: Steel.



	$\bigcirc$				
Colour	White RAL9003	White RAL9010	White RAL1013	Black RAL9017	Unpainted
Ref.nr.	STA550025	INS5551303	INS5551302	STA550092	INS5551300
EAN Code	8720871001495	7315880080282	7315880080299	8720871001624	8720871001686

### Outside Corner kit

Outside corner with 80 mm front opening, mm. kit including sheet steel front cover. Can be divided into compartments by cable shelves. Dimension: 120/65/200 mm. Material: Steel.



	$\bigcirc$				
Colour	White RAL9003	White RAL9010	White RAL1013	Black RAL9017	Unpainted
Ref.nr.	STA550024	INS5551403	INS5551402	STA550091	INS5551400
EAN Code	8720871001488	7315880080169	7315880080176	8720871001617	731588555140

#### Universal Corner

Universal corner.
Can be used both as internal and external corner. Dimension: 120/65 /145 mm.
Material: Steel.



	$\bigcirc$				
Colour	White RAL9003	White RAL9010	White RAL1013	Black RAL9017	Unpainted
Ref.nr.	STA550020	INS5551101	INS5551104	STA550087	INS5551105
EAN Code	8720871001440	7315880113607	7315880113614	8720871001570	7315880113621
					STA550174
					070007400470

#### L-piece kit rise/ drop

90° bend with 80 mm front opening. Kit including sheet steel front cover of 225 mm length. Can be divided into compartments by cable shelves. Available as riser or dropper. Dimension: 250/65/250 mm. Material: Steel.



Colour	White RAL9003	White RAL9010	White RAL1013	Black RAL9017	Unpainted
Ref.nr.	STA550026	INS5551503	INS5551502	STA550093	STA550173
FAN Code	8720871001501	7315880080343	7315880080350	8720871001631	8720871001716

#### T-piece kit

T-piece kit including sheet steel front cover. With 80 mm front opening and integrated flanges that must be bent up to a 90° angle before assembly. Can be divided into compartments by cable shelves. Dimensions: 120/65/400 mm. Material: Steel.



	$\bigcirc$				
Colour	White RAL9003	White RAL9010	White RAL1013	Black RAL9017	Unpainted
Ref.nr.	STA550022	INS5551603	INS5551602	STA550089	INS5551600
EAN Code	8720871001464	7315880080435	7315880080442	8720871001594	8720871001693

#### End Piece

Stop end intended to cover the ends of the trunking base. Dimension: 120/65/10 mm. Material: Steel.



	$\bigcirc$				
Colour	White RAL9003	White RAL9010	White RAL1013	Black RAL9017	Unpainted
Ref.nr.	STA550027	INS5551803	INS5551802	STA550094	INS5551800
FAN Code	8720871001518	7315880080558	7315880080565	8720871001648	731588555180

## Branching piece, up, assym

Asymmetrical branching piece, used for connection of feeder trunking 170x40 mm to the trunking base. Available as upward. Dimensions: 120/65/400 mm.
Material: Steel.



Colour	White RAL9003	White RAL9010	White RAL1013	Black RAL9017	Unpainted
Ref.nr.	STA550028	INS5551703	INS5551702	STA550095	INS5551700
EAN Code	8720871001525	7315880080497	8720871001426	8720871001655	7315885551701

#### Cable shelf 65 mm single/ double

Cable shelf, single or double, intended to divide the trunking into compartments. Material: Steel.



Shelf	Single	Double
Ref.nr.	INS5596100	INS5596110
EAN Code	7315885596108	7315885596115
Dimension	19/55/1500 mm	40/45/1500 mm

#### Front cover 80 mm

Front cover for the 80 mm front opening. The front cover guarantees equipotential bonding when installed in the trunking base. Dimension: 80/12.7/1500 mm. Material: steel.



	$\bigcirc$				
Colour	White RAL9003	White RAL9010	White RAL1013	Black RAL9017	Unpainted
Ref.nr.	STA550066	INS5596003	INS5596007	STA550154	INS5596005
EAN Code	8720871002683	7315880097990	7315880098003	8720871002706	73158800979

#### Outlet front cover 100 mm

Outlet front cover kit including two front cover pieces, to be fitted on either side of socket outlets. Dimension: 80/12.7/100 mm. Material: steel.

	$\bigcirc$				
Colour	White RAL9003	White RAL9010	White RAL1013	Black RAL9017	Unpainted
Ref.nr.	STA550065	INS5596053	INS5596052	STA550155	INS5596050
FAN Code	8720871002676	3606480340789	7315880099192	8720871002713	87208710027

#### Outlet front cover 50 mm

Outlet front cover kit including two front cover pieces, to be fitted on either side of socket outlets. Dimension: 80/12.7/50 mm. Material: steel.

#### Jointing piece

Jointing piece intended to joint trunking base parts together and connect them to earth. Provided with punched earthing clips. Dimension: 8/65/60 mm. Material: Stainless



#### Earth wire 300 mm

steel.

Secures the functional earth connection between the different components in the trunking installation. 300 mm long, 2.5mm2. Equipped with 6.3mm flat tab cable terminals on both sides, green/ yellow.



STA520086 7321679003738

	EAN Code	8720871002683	7315880097990	7315880098003	8720871002706	7315880097983
					_	
	Colour	White RAL9003		White RAL1013	Black RAL9017	Unpainted
	Ref.nr.	STA550065	INS5596053	INS5596052	STA550155	INS5596050
	EAN Code	8720871002676	3606480340789	7315880099192	8720871002713	8720871002744
	0.1				Di	
	Colour		White RAL9010		Black RAL9017	Unpainted
	Ref.nr.	STA550067	5595107	STA550170	STA550156	INS5595115
	EAN Code	8/208/1002690	7315880098089	8720871002669	8/208/1002/20	7315880098034
-						
	Ref.nr.	INS5596240				
	EAN Code	7315880080640				
100						

#### Earthing wire incl. grip-on fixation clips

Secures the electrical bonding connection specifically between cable shelves in the steel trunking installation, Equipped with 6.3mm flat tab cable terminals on both sides and grip-on clips, green/yellow.



Ref.nr.	INS5510953		
EAN Code	7321679004919		

#### Earthing clamp cover

For earthing covers shorter than 100 mm. For 80 mm front cover. Dimensions: 79/5/16. Material: stainless steel.



Ref.nr.	5590509		
EAN Codo	7745000000000		

#### Wall brackets adjust

Adjustable wall bracket for mounting of trunking at a distance from the wall. Suitable for steel trunking 120/65, 170/65, 170A/65.



Ref.nr.	5583550	5583552	5583554	5583556	5583558
EAN Code			7315880083948		
Dimension	162/126/50	162/126/70	162/126/110	162/126/160	162/126/250
Adjst	50-70 mm	70-110 mm	110-170 mm	160-260 mm	250-400 mm

#### Ventilation rib holder

Ventilation rib holder. The ventilation rib installs securely with the included spring clip. Can be cut to length, and adjusted to the number of ventilation ribs installed. Two clips are included. The clip can be purchased as a spare part if lost. Dimension: 15/34/125 mm. Material: PLA plastic, halogen free.



Ref no	STA500057
1161110	318300007
EAN code	7321679003660

#### Ventilation rib jointing piece

Jointing piece for ventitaltion ribs. Grey colour. Makes for a nicer installation, when joining two ventilation ribs in mid air. Installs from the bottom of the ventilation rib with a click. Dimension: 19/10/100 mm. Material: PLA plastic, halogen free.



Ref no	STA500070
EAN code	7321679003608

#### Ventilation rib clip The clip secures the ventilation rib holder. Dimension: 38/22 Ø2 Ref no STA500071 mm. Material: steel. EAN code 7321679003400 Ventilation rib Ventilation ribs. Dimension: 20/10/2500 mm. Material: steel. Black RAL9017 White RAL9003 White RAL9010 Ref.nr. STA550153 INS5590444 STA550152 EAN Code 8720871004717 8720871002652 8720871002751 Joint Cover piece Joint cover piece, intended to cover joints between trunking sections. Dimension: 120/65/30 mm. Material: steel. White RAL9003 White RAL9010 White RAL1013 Black RAL9017 Unpainted Ref.nr. STA550029 5595223 5595222 STA550096 STA550175 EAN Code 8720871001532 7315880085072 7315880085065 8720871001662 8720871001730 Wall Frame Wall frame to be used to cover a trunking passage through the wall or to make an attractive finish of the trunking against a wall. Dimension: 182/96/1.5 Black RAL9017 Unpainted White RAL9003 White RAL9010 mm. Material: steel. STA550030 STA550182 STA550097 STA550183 EAN Code 8720871001549 8720871001556 8720871001679 8720871001747 Wall frame Wall frame to be used to cover a trunking passage through the wall or to make an attractive finish of the trunking against a wall. Dimension: 170/90/10 White RAL9010 White RAL1013 Colour mm. Material: PVC. Ref.nr. INS19161270 INS19161200 EAN Code 8712186019203 8712186019197 Saw support Saw support/cutting jig for easy cutting of the trunking length. Dimension: 120/65/-Material: Wood. INS5596230 EAN Code 7315885596238

## Stago WGX 130/72

#### Trunking Base

Steel trunking base with 80 mm front opening. Installs on wall or on fixed or adjustable brackets. Can be divided into compartments by cable shelves. Powder coated. Dimension: 130/72/2500 mm. Material: Steel.



Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550036	INS5552003	STA550103
EAN Code	8720871001792	7315880081128	8720871001921

#### Inside Corner

Inside corner with 80 mm front opening. Can be divided into compartments by cable shelves. To be used with sheet steel front cover. Dimension: 130/72/200 mm. Material:



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550037	INS5552203	STA550100
EAN Code	8720871001808	7315880081142	8720871001891

#### Outside Corner

Outside corner with 80 mm front opening, kit including sheet steel front cover. Can be divided into compartments by cable shelves. Dimension: 130/72/200 mm. Material: Steel.



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550038	INS5552403	STA550106
EAN Code	8720871001815	7315880081166	8720871001952

#### Universal Corner

Universal corner. Can be used both as internal and external corner. Dimension: 130/72 /150 mm. Material:



Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550031	INS5552123	STA550098
EAN Code	'8720871001754	7315885552128	8720871001884

#### L-piece kit dropper

90° bend with 80 mm front opening. Dropper. Kit including sheet steel front cover of 225 mm length. Can be divided into compartments by cable shelves. Dimension: 250/72/250 mm. Material: Steel.



Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550040	INS5552509	STA550105
EAN Code	8720871001839	7315880081210	8720871001945

#### L-piece kit riser

90° bend with 80 mm front opening. Riser. Kit including sheet steel front cover of 225 mm length. Can be divided into compartments by cable shelves. Dimension: 250/72/250 mm. Material: Steel.



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550039	INS5552503	STA550104
EAN Code	8720871001822	7315880081180	8720871001938

#### T-piece dropper

T-piece with 80 mm front opening and integrated flanges that must be bent up to a 90° angle before assembly. Dropper. Can be divided into compartments by cable shelves. To be used with sheet steel front cover. Dimensions: 130/72/400 mm. Material:



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550034	STA550171	STA550102
EAN Code	8720874004778	8720871001860	872087100101/

#### T-piece riser

T-piece with 80 mm front opening and integrated flanges that must be bent up to a 90° angle before assembly.Riser. Can be divided into compartments by cable shelves. To be used with sheet steel front cover. Dimensions: 130/72/400 mm. Material:



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550033	INS5552603	STA550101
EAN Codo	9720974004764	7315000001037	8720874004007

#### **End Piece**

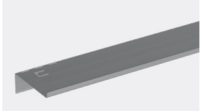
Stop end intended to cover the ends of the trunking base. Dimension: 130/72/11 mm. Material: Steel.



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550041	INS5552803	STA550108
EAN Codo	0700074004046	77/5000001700	9700074004076

#### Cable shelf single 72 mm

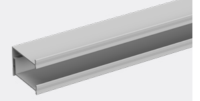
Single cable shelf, intended to divide the trunking into compartments. Dimension: 27/60/1000 mm. Material:



Material	Steel
Ref.nr.	5591740
EAN Codo	73158855017/15

#### Cable shelf double 72 mm

Cable shelf, double, intended to divide the trunking into compartments. Dimension (steel): 41/52/1000 mm. Dimension (PVC): 49/61/500 mm.



Material	Steel	PVC	
Ref.nr.	5591743	5591720	
EAN Codo	7745000447760	77/500550/70/	

#### Front cover 80 mm

Front cover for the 80 mm front opening. The front cover guarantees equipotential bonding when installed in the trunking base. Dimension: 80/12.7/1500 mm. Material: steel.



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550066	INS5596003	STA550154
EAN Code	8720871002683	7315880097990	8720871002706

#### Outlet front cover 100 mm

Outlet front cover kit including two front cover pieces, to be fitted on either side of socket outlets. Dimension: 80/12.7/100 mm. Material:



	$\cup$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550066	INS5596003	STA550154
EAN Code	8720871002683	7315880097990	8720871002706

	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550065	INS5596053	STA550155
EAN Code	8720871002676	3606480340789	8720871002713

#### Outlet front cover 50 mm

Outlet front cover kit including two front cover pieces, to be fitted on either side of socket outlets. Dimension: 80/12.7/50 mm. Material:



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550067	5595107	STA550156
EAN Code	'8720871002690	7315880098089	8720871002720

#### Jointing piece

Joint piece, intended to joint trunking base parts together and connect them to earth between trunking sections. Dimension: 60/71/7 mm. Material: steel.



Ref.nr.	5590935
FAN Code	7315880066026

#### Earth wire 300 mm

Secures the functional earth connection between the different components in the trunking installation. 300 mm long, 2.5mm2. Equipped with 6.3mm flat tab cable terminals on both sides, green/yellow.



Ref.nr.	STA520086
EAN Code	7321679003738

#### Earthing wire incl. grip-on fixation clips

Secures the electrical bonding connection specifically between cable shelves in the steel trunking installation, Equipped with 6.3mm flat tab cable terminals on both sides and grip-on clips, green/yellow.



Ref.nr.	INS5510953
EAN Code	7321679004919

#### Earthing clamp cover

For earthing covers shorter than 100 mm. For 80 mm front cover. Dimensions: 79/5/16. Material: stainless



Ref.nr.	5590509
EAN Code	7315880098010

#### Wall bracket fixed Low

Filxed depth wall brackets for mounting at a distance from the wall. Low for up to 130 mm trunking. Two self-drilling screws are included to each product. Material: Steel, unpainted.



Ref.nr.	INS55015	INS55035
EAN Code	3606489420543	3606489420550
Dimension	120/80/15 mm	120/80/35 mm

#### Wall brackets adjust Low

Adjustable wall bracket for mounting of trunking at a distance from the wall. For 110 and 130 mm high trunking. Material: steel.



Ref.nr.	5583510	5583512	5583514
EAN Code	7315885583511	7315880078647	7315880078654
Dimension	162/126/50	162/126/110	162/126/170
Adjst between	50-70 mm	70-110 mm	110-170 mm

Ref.nr.	5583516
EAN Code	7315880078661
Dimension	162/126/160
Adjst between	160-260 mm

#### Ventilation rib holder

Ventilation rib holder. The ventilation rib installs securely with the included spring clip. Can be cut to length, and adjusted to the number of ventilation ribs installed. Two clips are included. The clip can be purchased as a spare part if lost. Dimension: 15/34/125 mm. Material: PLA plastic, halogen free.



Ref no	STA500057
EAN code	7321679003660

#### Ventilation rib jointing piece

Jointing piece for ventitaltion ribs. Grey colour. Makes for a nicer installation, when joining two ventilation ribs in mid air. Installs from the bottom of the ventilation rib with a click. Dimension: 19/10/100 mm. Material: PLA plastic, halogen free.



	Ref no	STA500070
	EAN code	7321679003608

#### Ventilation rib clip

The clip secures the ventilation rib holder. Dimension: 38/22 Ø2 mm. Material: steel.



Ref no	STA500071
EAN code	7321679003400

#### Ventilation rib

Ventilation ribs. Dimension: 20/10/2500 mm. Material: steel.



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550153	INS5590444	STA550152
EAN Code	8720871004717	8720871002652	8720871002751

#### Joint Cover piece

Joint cover piece, intended to cover joints between trunking sections. Dimension: 130/72/30 mm. Material: Steel.



	$\cup$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550042	5595243	STA550107
EAN Code	8720871001853	7315880085102	8720871001969

#### Wall Frame

Wall frame to be used to cover a trunking passage through the wall or to make an attractive finish of the trunking against a wall. Dimension: 192/103/1.5 mm. Material: Steel.



Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550042	5595243	STA550107
EAN Code	8720871001853	7315880085102	8720871001969

	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550035	STA550184	STA550109
AN Code	8720871001785	8720871001877	8720871001983

## Stago WGX 165V/52

#### Trunking Base

Steel trunking base with 80 mm front opening. Installs on wall or on fixed or adjustable brackets. Can be divided into compartments by cable shelves. Powder coated. Dimension: 165/52/2500 mm. Material: Steel.



	Colour	White RAL9003	White RAL9010	Black RAL9017
	Ref.nr.	STA550045	INS5554003	STA550112
	EAN Codo	0700074000040	77/500000/50/	0700074000000

#### Inside Corner

Inside corner with 80 mm front opening. Can be divided into compartments by cable shelves. To be used with sheet steel front cover. Dimension: 165/52/200 mm. Material: Steel.



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550043	INS5554203	STA550110
EAN Code	8720871001990	·	8720871002072

#### Outside Corner

Outside corner with 80 mm front opening, kit including sheet steel front cover. Can be divided into compartments by cable shelves.
Dimension: 165/52/200 mm. Material:



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550047	INS5554403	STA550114
EAN Code	8720871002034	7315880081562	8720871002119

#### L-piece kit riser

90° bend with 80 mm front opening. Riser. Kit including sheet steel front cover of 225 mm length. Can be divided into compartments by cable shelves. Dimension: 250/52/250 mm. Material: Steel.



Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550046	INS5554503	STA550113
EAN Code	8720871002027	3606480340611	8720871002102

#### T-piece kit

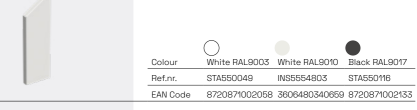
T-piece kit including sheet steel front cover. With 80 mm front opening and integrated flanges that must be bent up to a 90° angle before assembly. Can be divided into compartments by cable shelves. 165/52/400 mm. Material: Steel.



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550044	INS5554603	STA550111
EAN Code	8720871002003	3606480340635	8720871002089

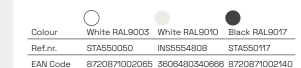
#### End piece left

Stop end intended to cover the ends of the trunking base. Left. Dimension: 165/52/11 mm. Material: Steel.



#### End piece right

Stop end intended to cover the ends of the trunking base. Right. Dimension: 165/52/11 mm. Material: Steel.



### Cable shelf single 52 mm

Single cable shelf, intended to divide the trunking into compartments. Dimension: 27/40/1000. Material: steel.



### Cable shelf double 52 mm

Cable shelf, double, intended to divide the trunking into compartments.

Dimension: 41/33/1000 mm. Material:



Material	Steel
Ref.nr.	5591733
EAN Code	7315885591738

#### Front cover 80 mm

Front cover for the 80 mm front opening. The front cover guarantees equipotential bonding when installed in the trunking base. Dimension: 80/12.7/1500 mm. Material: steel.



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550066	INS5596003	STA550154
FAN Code	8720871002683	7315880097990	8720871002706

### Outlet front cover 100 mm

Outlet front cover kit including two front cover pieces, to be fitted on either side of socket outlets. Dimension: 80/12.7/100 mm. Material:



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550065	INS5596053	STA550155
EAN Code	8720871002676	3606480340789	8720871002713

## Outlet front cover 50 mm

Outlet front cover kit including two front cover pieces, to be fitted on either side of socket outlets. Dimension: 80/12.7/50 mm. Material: steel



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550067	5595107	STA550156
EAN Code	8720871002690	7315880098089	8720871002720

#### Jointing piece

Joint piece, intended to joint trunking base parts together and connect them to earth between trunking sections. Dimension: 60/51/7 mm. Material: steel.



Ref.nr.	5590930	5590950	
EAN Code	7315885590939	7315885590953	

#### Joint Cover piece

Joint cover piece, intended to cover joints between trunking sections. Dimension: 165/52/30 mm. Material: steel.



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550048	5595263	STA550115
EAN Code	8720871002041	7315880085171	8720871002126

#### Earth wire 300 mm

Secures the functional earth connection between the different components in the trunking installation. 300 mm long, 2.5mm2. Equipped with 6.3mm flat tab cable terminals on both sides, green/yellow.



Ref.nr.	STA520086
EAN Code	7321679003738

## Earthing wire incl. grip-on fixation clips

Secures the electrical bonding connection specifically between cable shelves in the steel trunking installation, Equipped with 6.3mm flat tab cable terminals on both sides and grip-on clips, green/yellow.



Ref.nr.	INS5510953
FAN Code	7321679004919

#### Earthing clamp cover

For earthing covers shorter than 100 mm. For 80 mm front cover.
Dimensions: 79/5/16. Material: stainless



Ref.nr.	5590509	
EAN Codo	7745000000000	

#### Wall bracket fixed High

Filxed depth wall brackets for mounting at a distance from the wall. High for trunking higher than 130 mm. Two self-drilling screws are included to each product. Material: Steel, unpainted.



Ref.nr.	INS55016	INS55036
EAN Code	3606489513610	3606489513627
Dimension	120/80/15 mm	120/80/35 mm

#### Wall brackets adjust High

Adjustable wall bracket for mounting of trunking at a distance from the wall. For trunking higher than 130 mm. Material: steel.



Ref.nr.	5583530	5583532	5583534
EAN Code	7315885583535	7315880078685	7315880078692
Dimension	102/126/50	102/126/70	102/126/110
Adjst between	50-70 mm	70-110 mm	110-170 mm
Ref.nr.	5583536		
EAN Code	7315880078708		
Dimension	102/126/160		
Adjet	160 260 mm		



#### Ventilation rib holder

Ventilation rib holder. The ventilation rib installs securely with the included spring clip. Can be cut to length, and adjusted to the number of ventilation ribs installed. Two clips are included. The clip can be purchased as a spare part if lost. Dimension: 15/34/125 mm. Material: PLA plastic, halogen free.



LVN sede	7704670007660
Ref no	STA500057

## Ventilation rib jointing piece

Jointing piece for ventitaltion ribs. Grey colour. Makes for a nicer installation, when joining two ventilation ribs in mid air. Installs from the bottom of the ventilation rib with a click. Dimension: 19/10/100 mm. Material: PLA plastic, halogen free.



Ref no	STA500070
EAN code	7321679003608

#### Ventilation rib clip

The clip secures the ventilation rib holder. Dimension: 38/22 Ø2 mm.
Material: steel.



Ref no	STA500071
EAN code	7321679003400

#### Ventilation rib

Ventilation ribs. Dimension: 20/10/2500 mm. Material: steel.



Colour	White BALOOUS	White RAL9010	Plack PAI 0047	

INS5590444

8720871004717 8720871002652 8720871002751

Ref.nr.

EAN Code



## Stago WGX 170/65

## Stago WGX 170/65

#### Trunking Base

Steel trunking base with 80 mm front opening. Installs on wall or on fixed or adjustable brackets. Can be divided into compartments by cable shelves. Powder coated. Dimension: 170/65/3000 mm. Material: Steel.



Colour	White RAL9010	Black RAL9017	
Ref.nr. INS5553003		STA550121	
EAN Code	7315880080060	8720871002195	

#### Inside Corner

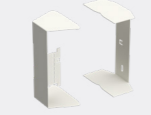
Inside corner with 80 mm front opening. Can be divided into compartments by cable shelves. To be used with sheet steel front cover. Dimension: 170/65/200 mm. Material: Steel.



Colour	White RAL9010	Black RAL9017
Ref.nr.	INS5553203	STA550119
EAN Code	7315880080244	8720871002171

#### Inside Corner adjust

Adjustable internal corner with 80 mm front opening. To be used to fit together two trunking bases that form a certain angle. Dimension: 170/65/115 mm. Material: Steel.



Colour	White RAL9010	Black RAL9017
Ref.nr.	INS5553303	STA550124
EAN Code	7315880080305	8720871002225

#### Outside Corner kit

Outside corner with 80 mm front opening, kit including sheet steel front cover. Can be divided into compartments by cable shelves. Dimension: 170/65/200 mm. Material: Steel.



Colour	White RAL9010	Black RAL9017
Ref.nr.	INS5553403	STA550123
EAN Code	7315880080183	8720871002218

#### Universal Corner

Universal corner. Can be used both as internal and external corner. Dimension: 170/65 /145 mm. Material: Steel



Colour	White RAL9010	Black RAL9017
Ref.nr.	INS5553109	STA550118
EAN Code	7315880113706	8720871002164

#### L-piece kit rise/drop

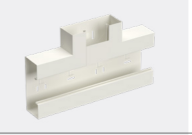
90° bend with 80 mm front opening. Kit including sheet steel front cover of 225 mm length. Can be divided into compartments by cable shelves. Available as riser or dropper. Dimension: 250/65/250 mm. Material: Steel.



Colour	White RAL9010	Black RAL9017
Ref.nr.	INS5553503	STA550122
FAN Code	7315880080367	8720871002201

#### T-piece kit

T-piece kit including sheet steel front cover. With 80 mm front opening and integrated flanges that must be bent up to a 90° angle before assembly. Can be divided into compartments by cable shelves. 170/65/400 mm. Material: Steel.



Colour	White RAL9010	Black RAL9017
Ref.nr.	INS5553603	STA550120
EAN Code	3606480340468	8720871002188

Black RAL9017

8720871002249

STA550126

#### End piece

Stop end intended to cover the ends of the trunking base. Dimension: 170/65/10 mm. Material: Steel.



## Cable shelf 65 mm single/double

Cable shelf, single or double, intended to divide the trunking into compartments. Material: Steel.



Shelf	Single	Double
Ref.nr.	INS5596100	INS5596110
EAN Code	7315885596108	7315885596115
Dimonoion	40/55/4500 mm	40/4E/4E00 mm

#### Front cover 80 mm

Front cover for the 80 mm front opening. The front cover guarantees equipotential bonding when installed in the trunking base. Dimension: 80/12.7/1500 mm. Material: steel.



Colour	White RAL9010	Black RAL9017
Ref.nr.	INS5596003	STA550154
EAN Code	7315880097990	8720871002706

## Outlet front cover 100 mm

Outlet front cover kit including two front cover pieces, to be fitted on either side of socket outlets. Dimension: 80/12.7/100 mm. Material:



Colour White RAL9010		Black RAL9017	
ref nr INS5596053		STA550155	
EAN Code	3606480340789	8720871002713	

## Outlet front cover 50 mm

Outlet front cover kit including two front cover pieces, to be fitted on either side of socket outlets. Dimension: 80/12.7/50 mm. Material:



Colour	White RAL9010	Black RAL9017
ref nr	5595107	STA550156
EAN Code	7315880098089	8720871002720

#### Jointing piece

Jointing piece intended to joint trunking base parts together and connect them to earth. Provided with punched earthing clips.

Dimension: 8/65/60 mm. Material: Stainless steel.



INS5596240

 $^{\prime\prime}$ 

#### Earth wire 300 mm

Secures the functional earth connection between the different components in the trunking installation. 300 mm long, 2.5mm2. Equipped with 6.3mm flat tab cable terminals on both sides, green/yellow.



STA5200

EAN Code 7321679003738

#### Earthing wire incl. grip-on fixation clips

Secures the electrical bonding connection specifically between cable shelves in the steel trunking installation, Equipped with 6.3mm flat tab cable terminals on both sides and grip-on clips, green/yellow.

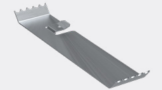


Ref.nr.	INS5510

0953 EAN Code 7321679004919

#### Earthing clamp cover

For earthing covers shorter than 100 mm. For 80 mm front cover. Dimensions: 79/5/16. Material: stainless steel.



Ref.nr.	5590509	
EAN Code	77/500000000	

#### Wall bracket fixed High

Filxed depth wall brackets for mounting at a distance from the wall. High for trunking higher than 130 mm. Two self-drilling screws are included to each product. Material: Steel, unpainted.



Ref.nr.	INS55016	INS55036
EAN Code	3606489513610	3606489513627
Dimension	120/80/15 mm	120/80/35 mm

#### Wall brackets adjust

Adjustable wall bracket for mounting of trunking at a distance from the wall. Suitable for steel trunking 120/65, 170/65, 170A/65.



Ref.nr.	5583550	5583552	5583554
EAN Code	7315885583559	7315880083931	7315880083948
Dimension	162/126/50	162/126/70	162/126/110
Adjst between	50-70 mm	70-110 mm	110-170 mm

Ref.nr.	5583556	5583558
EAN Code	7315880083955	7315880083962
Dimension	162/126/160	162/126/250
Adjst between	160-260 mm	250-400 mm

#### Ventilation rib holder

Ventilation rib holder. The ventilation rib installs securely with the included spring clip. Can be cut to length, and adjusted to the number of ventilation ribs installed. Two clips are included. The clip can be purchased as a spare part if lost. Dimension: 15/34/125 mm. Material: PLA plastic, halogen free.



Ref no	STA500057
EAN code	7321679003660

#### Ventilation rib jointing piece

Jointing piece for ventitaltion ribs. Grey colour. Makes for a nicer installation, when joining two ventilation ribs in mid air. Installs from the bottom of the ventilation rib with a click. Dimension: 19/10/100 mm. Material: PLA plastic, halogen free.



STA500070 EAN code 7321679003608

#### Ventilation rib clip

The clip secures the ventilation rib holder. Dimension: 38/22 Ø2 mm. Material: steel.



STA500071 7321679003400

#### Ventilation rib

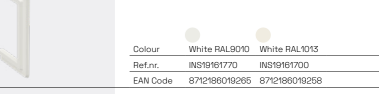
Ventilation ribs. Dimension: 20/10/2500 mm. Material: steel.



White RAL9010 Black RAL9017 Colour STA550152 Ref.nr. INS5590444 8720871002652 EAN Code 8720871002751

#### Wall frame

Wall frame to be used to cover a trunking passage through the wall or to make an attractive finish of the trunking against a wall. Dimension: 220/90/10 mm. Material: PVC.



#### Joint Cover piece

Joint cover piece, intended to cover joints between trunking sections. Dimension: 170/65/30 mm. Material:



White RAL9010 Black RAL9017 5595303 STA550125 Refnr EAN Code 7315880085232 8720871002232

#### Wall Frame

Wall frame to be used to cover a trunking passage through the wall or to make an attractive finish of the trunking against a wall. Dimension: 232/96/1.5 mm. Material: steel.



White RAL9010 Black RAL9017 STA550185 STA550128 8720871002157 8720871002263

#### Saw support

Saw support/cutting jig for easy cutting of the trunking length. Dimension: 170/65/- Material: Wood.



EAN Code 7315880080626

## Stago WGX 170A/65

## Stago WGX 170A/65

#### Trunking Base

Steel trunking base with 80 mm front opening. Installs on wall or on fixed or adjustable brackets. Can be divided into compartments by cable shelves. Powder coated. Dimension: 170/65/3000 mm. Material: Steel.



Colour	White RAL9010	Black RAL9017
Ref.nr.	INS5553013	STA550131
FAN Code	7745000000004	0700074000700

#### Inside Corner

Inside corner with 80 mm front opening. Can be divided into compartments by cable shelves. To be used with sheet steel front cover. Dimension: 170/65/200 mm. Material: Steel.



Colour	White RAL9010	Black RAL9017
Ref.nr.	INS5553213	STA550129
EAN Code	7315880080268	8720871002287

#### Inside Corner adjust

Adjustable internal corner with 80 mm front opening. To be used to fit together two trunking bases that form a certain angle. Dimension: 170/65/115 mm. Material: Steel.



Colour	White RAL9010	Black RAL9017
Ref.nr.	INS5553313	STA550137
FAN Code	7315880080329	8720871002362

#### Outside Corner kit

Outside corner with 80 mm front opening, kit including sheet steel front cover. Can be divided into compartments by cable shelves.

Dimension: 170/65/200 mm. Material: Steel.



Colour	White RAL9010	Black RAL9017
Ref.nr.	INS5553413	STA550136
FAN Code	7315880080206	8720871002355

#### Universal Corner

Universal corner. Can be used both as internal and external corner. Dimension: 170/65/145 mm. Material: Steel.



Colour	White RAL9010	Black RAL9017
Ref.nr.	INS5553102	STA550138
EAN Code	7315880113676	8720871002379

#### L-piece kit dropper

90° bend with 80 mm front opening. Dropper. Kit including sheet steel front cover of 225 mm length. Can be divided into compartments by cable shelves. Dimension: 250/65/250 mm. Material: Steel.



Colour	White RAL9010	Black RAL9017
Ref.nr.	INS5553519	STA550133
EAN Code	7315880080411	8720871002324

#### L-piece kit riser

90° bend with 80 mm front opening. Riser. Kit including sheet steel front cover of 225 mm length. Can be divided into compartments by cable shelves. Dimension: 250/65/250 mm. Material: Steel.



Colour	White RAL9010	Black RAL9017
Ref.nr.	INS5553513	STA550132
EAN Code	7315880080381	8720871002317

#### T-piece kit

T-piece kit including sheet steel front cover. With 80 mm front opening and integrated flanges that must be bent up to a 90° angle before assembly. Can be divided into compartments by cable shelves. 170/65/400 mm. Material: Steel.



Colour	White RAL9010	Black RAL9017
Ref.nr.	INS5553613	STA550130
FAN Code	3606480340475	8720871002294

#### Universal T-piece 120

Universal T-piece suitable for horizontal trunking 170A and vertical trunking 120 or 170, when used as a feeder. Dimension: 48/16/120 mm. Material: steel.



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550019	INS38050074	STA550086
FAN Code	'8720871001433	8712186108983	8720871001563

#### Universal T-piece 170

Universal T-piece suitable for horizontal trunking 170A and vertical trunking 120 or 170, when used as a feeder. Dimension: 48/16/120mm. Material: steel.



Colour	White RAL9010	Black RAL9017
Ref.nr.	INS38051774	STA550151
FAN Code	8712186100102	8720871001037

## Branching piece down asym

Asymmetrical branching piece, used for connection of feeder trunking 170x40 mm to the trunking base.
Available as downward. Dimensions: 170/65/400 mm. Material: Steel.



Colour	White RAL9010	Black RAL9017
Ref.nr.	INS5553719	STA550135
EAN Code	7315880080664	8720871002348

#### Branching Piece up asym

Asymmetrical branching piece, used for connection of feeder trunking 170x40 mm to the trunking base. Available as upward. Dimensions: 170/65/400 mm. Material: Steel.



Colour	White RAL9010	Black RAL9017
Ref.nr.	INS5553713	STA550134
FAN Code	3606480340505	8720871002331

## Cable shelf 65 mm single/double

Cable shelf, single or double, intended to divide the trunking into compartments. Material: Steel.



Shelf	Single	Double
Ref.nr.	INS5596100	INS5596110
EAN Code	7315885596108	7315885596115
Dimension	19/55/1500	40/45/1500

#### Front cover 80 mm

Front cover for the 80 mm front opening. The front cover guarantees equipotential bonding when installed in the trunking base. Dimension: 80/12.7/1500 mm. Material: steel.



Colour	White RAL9010	Black RAL9017
Ref.nr.	INS5596003	STA550154
EAN Code	7315880097990	872087100270

## Outlet front cover 100 mm

Outlet front cover kit including two front cover pieces, to be fitted on either side of socket outlets. Dimension: 80/12.7/100 mm. Material: steel.



Colour	White RAL9010	Black RAL9017
Ref.nr.	INS5596053	STA550155
FAN Code	3606480340789	8720871002713

## Outlet front cover 50 mm

Outlet front cover kit including two front cover pieces, to be fitted on either side of socket outlets. Dimension: 80/12.7/50 mm. Material: steel.



Colour	White RAL9010	Black RAL9017
Ref.nr.	5595107	STA550156
EAN Code	7315880098089	8720871002720

#### Jointing piece

Jointing piece intended to joint trunking base parts together and connect them to earth. Provided with punched earthing clips.

Dimension: 8/65/60 mm. Material: steel.



Colour	Unpainted
Ref.nr.	INS5596240
FAN Code	7.315880080640

#### Jointing piece

Jointing piece intended to joint trunking base parts together and connect them to earth. Provided with punched earthing clips. Dimension: 69/38/63 mm. Material: Steel.



Colour	Unpainted
Ref.nr.	INS5596241
EAN Code	7315885596245

#### Earth wire 300 mm

Secures the functional earth connection between the different components in the trunking installation. 300 mm long, 2.5mm2. Equipped with 6.3mm flat tab cable terminals on both sides, green/yellow.



Ref.nr.	STA520086
EAN Code	7321679003738

## Earthing wire incl. grip-on fixation clips

Secures the electrical bonding connection specifically between cable shelves in the steel trunking installation, Equipped with 6.3mm flat tab cable terminals on both sides and grip-on clips, green/yellow.



Ref.nr.	INS5510953
EAN Code	7321679004919

#### Earthing clamp cover

For earthing covers shorter than 100 mm. For 80 mm front cover.
Dimensions: 79/5/16. Material: stainless steel.



Ref.n	r.	5590509		
EAN 0	Code	7315880098010		

#### Wall bracket fixed High

Filxed depth wall brackets for mounting at a distance from the wall. High for trunking higher than 130 mm. Two self-drilling screws are included to each product. Material: Steel, unpainted.



Ref.nr.	INS55016	INS55036	
EAN Code	3606489513610	3606489513627	
Dimension	120/80/15 mm	120/80/35 mm	

#### Wall brackets adjust

Adjustable wall bracket for mounting of trunking at a distance from the wall. Suitable for steel trunking 120/65, 170/65, 170A/65. Material: steel.



Ref.nr.	5583550	5583552	5583554
EAN Code	7315885583559	7315880083931	7315880083948
Dimension	162/126/50	162/126/70	162/126/110
Adjst	50-70 mm	70-110 mm	110-170 mm

Ref.nr.	5583556	5583558	
EAN Code	7315880083955	7315880083962	
Dimension	162/126/160	162/126/250	
Adjst between	160-260 mm	250-400 mm	

#### Ventilation rib

Ventilation ribs. Dimension: 20/10/2500 mm. Material: steel.



Colour	White RAL9010	Black RAL9017
Ref.nr.	INS5590444	STA550152
EAN Code	8720871002652	8720871002751

#### Wall frame

Wall frame to be used to cover a trunking passage through the wall or to make an attractive finish of the trunking against a wall. Dimension: 220/90/10 mm. Material: PVC.



Colour	White RAL9010	White RAL9013	
Ref.nr.	INS19161770	INS19161700	
EAN Code	8712186019265	8712186019258	

#### Wall Frame

Wall frame to be used to cover a trunking passage through the wall or to make an attractive finish of the trunking against a wall. Dimension: 220/90/10 mm. Material: steel.



Colour	White RAL9010	Black RAL9017
Ref.nr.	STA550185	STA550128
AN Code	8720871002157	8720871002263

#### Joint Cover piece

Joint cover piece, intended to cover joints between trunking sections. Dimension: 170/65/30 mm. Material: steel.

	Colour
	Ref.nr.
	EAN Code

Colour	White RAL9010	Black RAL9017
Ref.nr.	5595303	STA550125

7315880085232

8720871002232

#### Ventilation rib holder

Ventilation rib holder. The ventilation rib installs securely with the included spring clip. Can be cut to length, and adjusted to the number of ventilation ribs installed. Two clips are included. The clip can be purchased as a spare part if lost. Dimension: 15/34/125 mm. Material: PLA plastic, halogen free.



Ref no	STA500057

EAN code

7321679003660

#### Ventilation rib jointing piece

Jointing piece for ventitaltion ribs. Grey colour. Makes for a nicer installation, when joining two ventilation ribs in mid air. Installs from the bottom of the ventilation rib with a click. Dimension: 19/10/100 mm. Material: PLA plastic, halogen free.



STA500070	)

Ref no EAN code 7321679003608

#### Ventilation rib clip

The clip secures the ventilation rib holder. Dimension: 38/22 Ø2 mm. Material: steel.



,	

Ref no	STA500071
EAN code	7321679003400

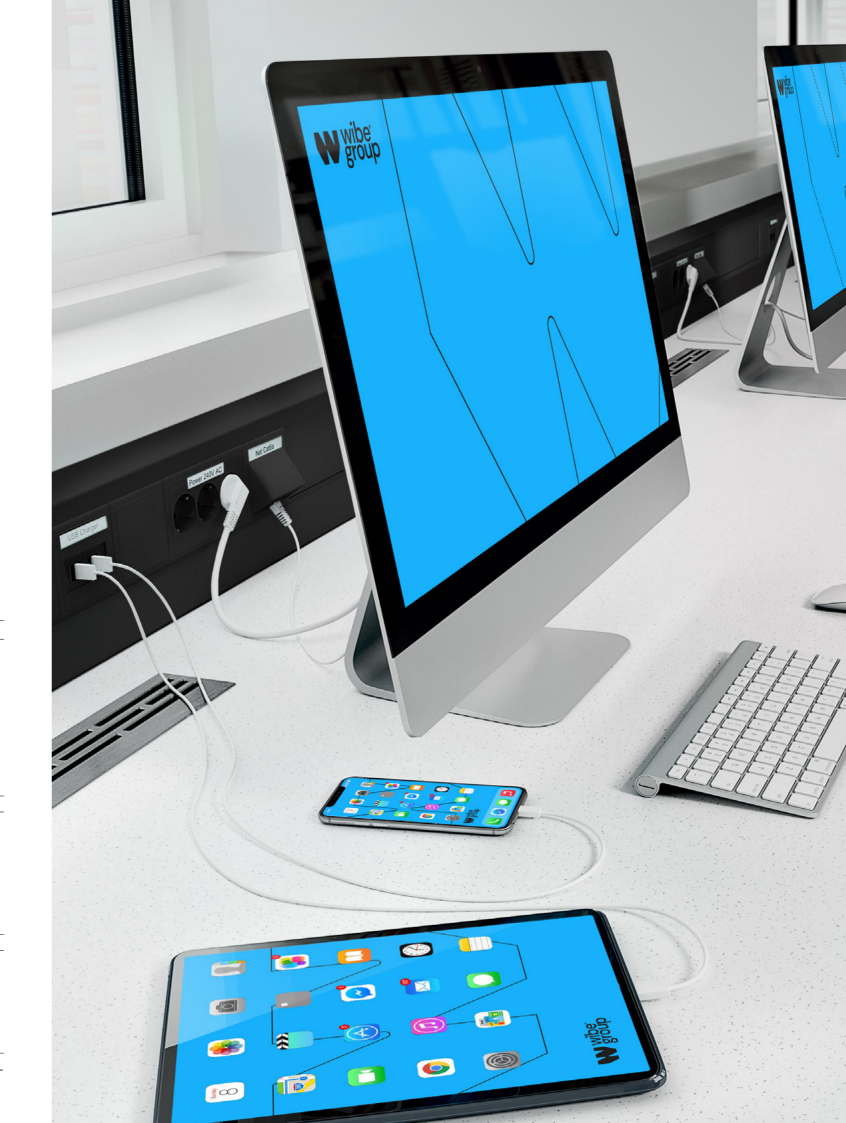
#### Saw support

Saw support/cutting jig for easy cutting of the trunking length. Dimension: 170A/65/- Material: Wood.



IN

NS5596232 EAN Code 7315880080633



# Stago WGX 170A/72

#### Trunking Base

Steel trunking base with 80 mm front opening. Installs on wall or on fixed or adjustable brackets. Can be divided into compartments by cable shelves. Powder coated. Dimension: 170/72/2500 mm. Material: Steel.



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550055	INS5553023	STA550145
EANLO I	0700074000470	774500000000	0700074000E77

#### Inside Corner

Inside corner with 80 mm front opening. Can be divided into compartments by cable shelves. To be used with sheet steel front cover. Dimension: 170/72/200 mm. Material:



Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550056	INS5553223	STA550142
EAN Code	8720871002447	7315880081852	8720871002546

#### Outside Corner

Outside corner with 80 mm front opening, kit including sheet steel front cover. Can be divided into compartments by cable shelves. Dimension: 170/72/200 mm.



	Colour	White RAL9003	White RAL9010	Black RAL9017
	Ref.nr.	STA550057	INS5553423	STA550148
	EAN Code	8720871002454	7315880081876	8720871002607

#### Universal Corner

Universal corner. Can be used both as internal and external corner. Dimension: 170/72 /150 mm. Material: Steel.



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550051	INS5553123	STA550141
EAN Code	8720871002393	7315885553125	8720871002539

#### L-piece kit dropper

90° bend with 80 mm front opening. Dropper. Kit including sheet steel front cover of 225 mm length. Can be divided into compartments by cable shelves. Dimension: 250/72/250 mm. Material: Steel.



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL901
Ref.nr.	STA550059	INS5553525	STA550147
EAN Code	8720871002478	7315880081913	87208710025

#### L-piece kit riser

90° bend with 80 mm front opening. Riser. Kit including sheet steel front cover of 225 mm length. Can be divided into compartments by cable shelves. Dimension: 250/72/250 mm. Material: Steel.



Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550058	INS5553523	STA550146
FAN Code	8720871002461	7315880081890	8720871002584

#### T-piece dropper

T-piece with 80 mm front opening and integrated flanges that must be bent up to a 90° angle before assembly. Dropper. Can be divided into compartments by cable shelves. To be used with sheet steel front cover. Dimension: 170/72/400 mm. Material:



Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550053	STA550176	STA550144
FAN Code	8720871002416	8720871002508	8720871002560

#### T-piece riser

T-piece with 80 mm front opening and integrated flanges that must be bent up to a 90° angle before assembly.Riser. Can be divided into compartments by cable shelves. To be used with sheet steel front cover. Dimension: 170/72/400 mm. Material:



	Colour	White RAL9003	White RAL9010	Black RAL9017
	Ref.nr.	STA550052	INS5553623	STA550143
	EAN Code	8720871002409	3606480340482	8720871002553

#### End piece

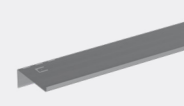
Stop end intended to cover the ends of the trunking base. Dimension: 170/72/11 mm. Material: Steel.



Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550060	INS5553813	STA550150
EAN Codo	9720974002 <i>4</i> 95	3606480340543	9720974002624

#### Cable shelf single 72 mm

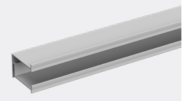
Single cable shelf, intended to divide the trunking into compartments. Dimension: 27/60/1000 mm. Material:



Material	Steel
Ref.nr.	5591740
EAN OI-	7745005504745

#### Cable shelf double 72 mm

Cable shelf, double, intended to divide the trunking into compartments. Dimension (steel): 41/52/1000 mm. Dimension (PVC): 49/61/500 mm.



Material	Steel	PVC
Ref.nr.	5591743	5591720
EAN Code	7315880113362	7315885591721

#### Front cover 80 mm

Front cover for the 80 mm front opening. The front cover guarantees equipotential bonding when installed in the trunking base. Dimension: 80/12.7/1500 mm. Material: steel.



Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550066	INS5596003	STA550154
EAN Code	8720871002683	7315880097990	8720871002706

#### Outlet front cover 100 mm

Outlet front cover kit including two front cover pieces, to be fitted on either side of socket outlets. Dimension: 80/12.7/100 mm. Material:



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550066	INS5596003	STA550154
EAN Code	8720871002683	7315880097990	8720871002706

	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550065	INS5596053	STA550155
EAN Code	8720871002676	3606480340789	8720871002713

## Outlet front cover 50 mm

Outlet front cover kit including two front cover pieces, to be fitted on either side of socket outlets. Dimension: 80/12.7/50 mm. Material: steel.



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550067	5595107	STA550156
EAN Code	8720871002690	7315880098089	872087100272

#### Jointing piece

Joint piece, intended to joint trunking base parts together and connect them to earth between trunking sections. Dimension: 60/71/7 mm. Material: steel.



Ref.nr.	5590935
EAN Code	7315880066026

#### Earth wire 300 mm

Secures the functional earth connection between the different components in the trunking installation. 300 mm long, 2.5mm2. Equipped with 6.3mm flat tab cable terminals on both sides, green/yellow.



Ref.nr.	STA520086
EAN Code	7321679003738

## Earthing wire incl. gripon fixation clips

Secures the electrical bonding connection specifically between cable shelves in the steel trunking installation, Equipped with 6.3mm flat tab cable terminals on both sides and grip-on clips, green/yellow.



Ref.nr.	INS5510953
EAN Code	7321679004919

#### Earthing clamp cover

For earthing covers shorter than 100 mm. For 80 mm front cover.
Dimensions: 79/5/16. Material: stainless



Ref.nr.	5590509	
EAN Code	7315880098010	

#### Wall bracket fixed High

Filxed depth wall brackets for mounting at a distance from the wall. High for trunking higher than 130 mm. Two self-drilling screws are included to each product. Material: Steel,



Ref.nr.	INS55016	INS55036
EAN Code	3606489513610	3606489513627
Dimension	120/80/15 mm	120/80/35 mm

#### Wall brackets adjust High

Adjustable wall bracket for mounting of trunking at a distance from the wall. For trunking higher than 130 mm. Material: steel.



Ref.nr.	5583530	5583532
EAN Code	7315885583535	7315880078685
Dimension	102/126/50	102/126/70
Adjst between	50-70 mm	70-110 mm
Ref.nr.	5583534	5583536
EAN Code	7315880078692	7315880078708
Dimension	102/126/110	102/126/160
Adjst between	110-170 mm	160-260 mm

#### Ventilation rib holder

Ventilation rib holder. The ventilation rib installs securely with the included spring clip. Can be cut to length, and adjusted to the number of ventilation ribs installed. Two clips are included. The clip can be purchased as a spare part if lost. Dimension: 15/34/125 mm. Material: PLA plastic, halogen free.



Ref no	STA500057
EAN I -	7704070007000

## Ventilation rib jointing piece

Jointing piece for ventitaltion ribs. Grey colour. Makes for a nicer installation, when joining two ventilation ribs in mid air. Installs from the bottom of the ventilation rib with a click. Dimension: 19/10/100 mm. Material: PLA plastic, halogen free.



Ref no	STA500070	
EAN code	7321679003608	

#### Ventilation rib clip

The clip secures the ventilation rib holder. Dimension: 38/22 Ø2 mm.
Material: steel.



	0
Ref no	STA500071
EAN code	7321679003400

#### Ventilation rib

Ventilation ribs. Dimension: 20/10/2500 mm. Material: steel.



Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550153	INS5590444	STA550152
EAN Code	8720871004717	8720871002652	8720871002751

#### Joint Cover piece

Joint cover piece, intended to cover joints between trunking sections.

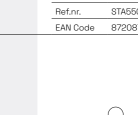
Dimension: 170/72/30 mm. Material:



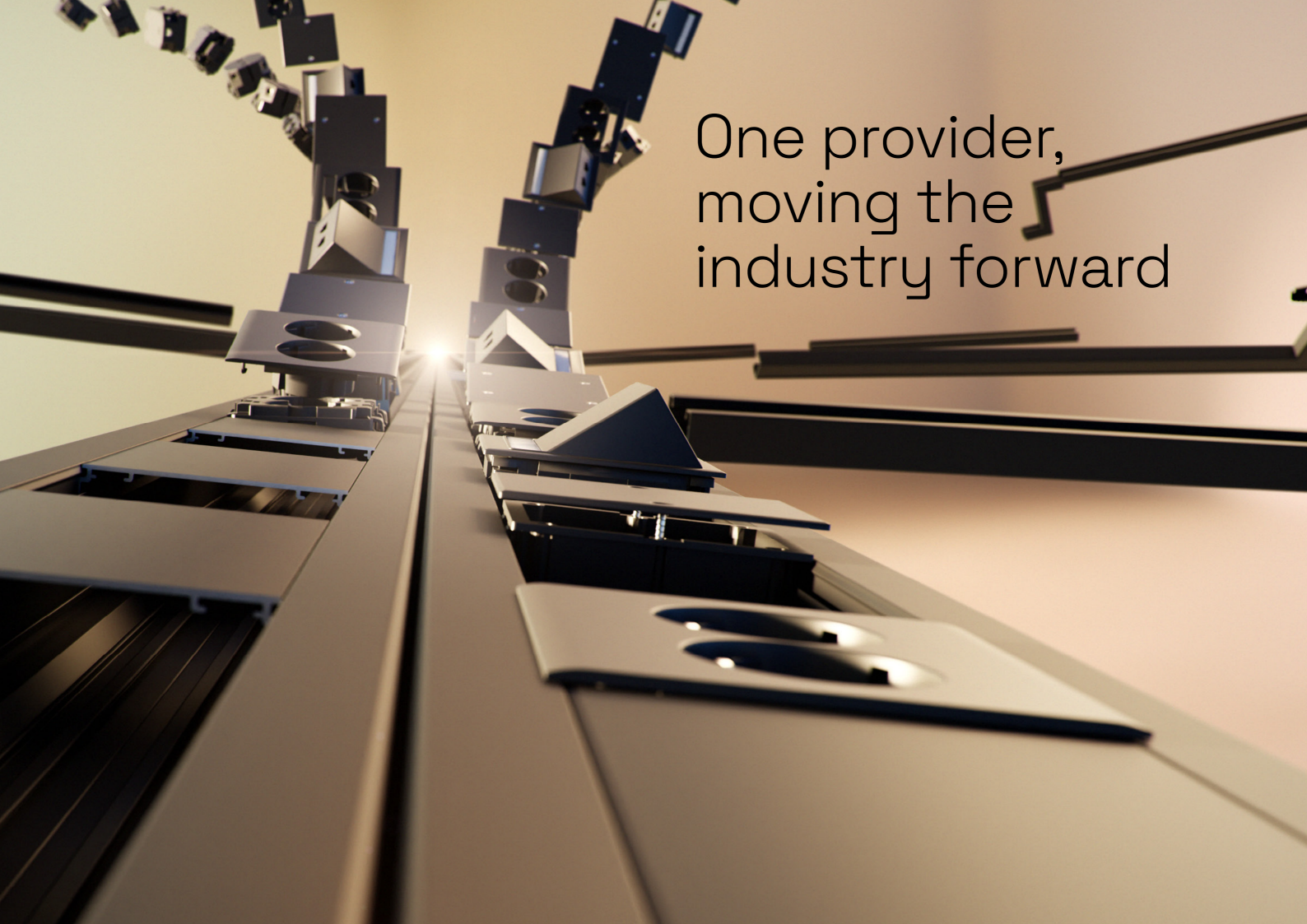
		$\bigcirc$		
	Colour	White RAL9003	White RAL9010	Black RAL9017
	Ref.nr.	STA550061	5595308	STA550149
	EANLO I	0700074000400	7745000005070	0700074000044

#### Wall Frame

Wall frame to be used to cover a trunking passage through the wall or to make an attractive finish of the trunking against a wall. Dimension: 232/102/1.5 mm. Material: steel.



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550054	STA550187	STA550140
EAN Code	8720871002423	8720871002515	8720871002522



# Stago WGX 183/72

#### Trunking Base

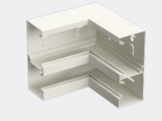
Steel trunking base with 40 and 80 mm front opening. Installs on wall or on fixed or adjustable brackets. Can be divided into compartments by cable shelves. Powder coated. Dimension: 183/72/2500 mm. Material: Steel.



Colour	White RAL9010
Ref.nr.	INS5555003
EAN Code	7315880082231

#### Inside Corner

Inside corner with 40 mm and 80 mm front opening. Can be divided into compartments by cable shelves. Integrated and removable partition wall included. To be used with sheet steel front cover. Dimension: 183/72/200 mm. Material: Steel.



Colour	White RAL9010
Ref.nr.	INS5555203
FAN Code	7315880082255

#### Outside Corner

Outside corner with 40 mm and 80 mm front opening, kit including sheet steel front cover. Can be divided into compartments by cable

shelves. Integrated and removable partition wall included. Dimension: 183/72/200 mm. Material: Steel.



Colour	White RAL9010
Ref.nr.	INS5555403
EAN Code	7315880082279

#### L-piece kit dropper

90° bend with 40 mm and 80 mm front opening. Dropper. Kit including sheet steel front cover of 225 mm length. Can be divided into compartments by cable shelves. Integrated and removable partition wall included. Dimension: 250/72/250 mm. Material: Steel.



Colour	White RAL9010
Ref.nr.	INS5555505
EAN Code	3606480340727

#### L-piece kit riser

90° bend with 40 mm and 80 mm front opening. Riser. Kit including sheet steel front cover of 225 mm length. Can be divided into compartments by cable shelves. Integrated and removable partition wall included. Dimension: 250/72/250 mm. Material: Steel.



Col	our	White RAL9010
Ref	.nr.	INS5555503
EAN	l Code	3606480340710

#### T-piece riser

T-piece with 40 mm and 80 mm front opening and integrated flanges that must be bent up to a 90° angle before assembly. Dropper. Can be divided into compartments by cable shelves. Integrated and removable partition wall, provided with pre-punched holes, included. To be used with sheet steel front cover. Dimension: 183/72/400 mm. Material: Steel.



Colour	White RAL9010	
Ref.nr.	INS5555603	
EAN Code	7315880082347	

#### End piece

Stop end intended to cover the ends of the trunking base. Dimension: 183/72/11 mm. Material: Steel.



Colour	White RAL9010
Ref.nr.	INS5555803
EAN Code	3606/803/0758

#### Cable shelf single 72 mm

Single cable shelf, intended to divide the trunking into compartments.

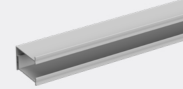
Dimension: 27/60/1000 mm. Material: steel. .



Material	Steel
Ref.nr.	5591740
EAN Code	73158855017/15

#### Cable shelf double 72 mm

Cable shelf, double, intended to divide the trunking into compartments. Dimension (steel): 41/52/1000 mm. Dimension (PVC): 49/61/500 mm.



Material	Steel	PVC
Ref.nr.	5591743	5591720
		==45005504=04

#### Front cover 40 mm

Front cover for the 40 mm front opening. The front cover guarantees equipotential bonding when installed in the trunking base. Dimension: 40/12.7/1500 mm. Material: Steel.



Colour	White RAL9010	
Ref.nr.	INS5596019	
FAN Code	7315880098164	

#### Front cover 80 mm

Front cover for the 80 mm front opening. The front cover guarantees equipotential bonding when installed in the trunking base. Dimension: 80/12.7/1500 mm. Material: steel.



Colour	White RAL9010	
Ref.nr.	INS5596003	
EAN Code	7315880097990	

#### Outlet front cover 100 mm

Outlet front cover kit including two front cover pieces, to be fitted on either side of socket outlets. Dimension: 80/12.7/100 mm. Material: steel.



Colour	White RAL9010
Ref.nr.	INS5596053
EAN OI-	3000400340300

#### Outlet front cover 50 mm

Outlet front cover kit including two front cover pieces, to be fitted on either side of socket outlets. Dimension: 80/12.7/50 mm. Material: steel.



Ref.nr.	5595107
EAN Codo	7315880008080

#### Jointing piece

Joint piece, intended to joint trunking base parts together and connect them to earth between trunking sections. Dimension: 60/71/7 mm. Material: steel.



Ref.nr.	5590935	
EAN Code	7315880066026	

#### Earth wire 300 mm

Secures the functional earth connection between the different components in the trunking installation. 300 mm long, 2.5mm2. Equipped with 6.3mm flat tab cable terminals on both sides, green/yellow.



Ref.nr.	STA520086
EAN Code	7321679003738

## Earthing wire incl. grip-on fixation clips

Secures the electrical bonding connection specifically between cable shelves in the steel trunking installation, Equipped with 6.3mm flat tab cable terminals on both sides and grip-on clips, green/yellow.



Ref.nr.	INS5510953
EAN Code	7321679004919

#### Earthing clamp cover

For earthing covers shorter than 100 mm. For 40 or 80 mm front cover.  $\,$ 

Dimension: 79/5/16 mm. Material: stainless steel.

13 miles
1

Ref.nr.	INS5590508	5590509
EAN Code	7315880098027	7315880098010
Size	F40	80 mm

#### Wall bracket fixed High

Filxed depth wall brackets for mounting at a distance from the wall. High for trunking higher than 130 mm. Two self-drilling screws are included to each product. Material: Steel, unpainted.



Ref.nr.	INS55016	INS55036
EAN Code	'3606489513610	3606489513627
Dimension	120/80/15 mm	120/80/35 mm

#### Wall brackets adjust High

Adjustable wall bracket for mounting of trunking at a distance from the wall. For trunking higher than 130 mm. Material: steel.



Ref.nr.	5583530	5583532
EAN Code	7315885583535	731588007868
Dimension	102/126/50	102/126/70
Adjst between	50-70 mm	70-110 mm

Ref.nr.	5583534	5583536
EAN Code	7315880078692	7315880078708
Dimension	102/126/110	102/126/160
Adjst between	110-170 mm	160-260 mm

#### Ventilation rib holder

Ventilation rib holder. The ventilation rib installs securely with the included spring clip. Can be cut to length, and adjusted to the number of ventilation ribs installed. Two clips are included. The clip can be purchased as a spare part if lost. Dimension: 15/34/125 mm. Material: PLA plastic, halogen free.



Ref no	STA500057
EAN code	7321679003660

#### Ventilation rib jointing piece

Jointing piece for ventitaltion ribs. Grey colour. Makes for a nicer installation, when joining two ventilation ribs in mid air. Installs from the bottom of the ventilation rib with a click. Dimension: 19/10/100 mm. Material: PLA plastic, halogen free.



	Ref no	STA500070
	EAN code	7321679003608

#### Ventilation rib clip

The clip secures the ventilation rib holder. Dimension: 38/22 Ø2 mm. Material: steel.



Ref no	STA500071	
EAN code	7794670007400	

#### Ventilation rib

Ventilation ribs. Dimension: 20/10/2500 mm. Material:

|--|

Colour	Whit	e RAL9010	
Ref.nr.	INS5	590444	
EAN Co	de 8720	1871002652	

#### Joint Cover piece

Joint cover piece, intended to cover joints between trunking sections. Dimension: 183/72/30 mm. Material: steel.



	Colour	White RAL9010
	Ref.nr.	5595323
	EAN Code	7315880085331

#### Earth terminal

Earth terminal for earthing of front cover. Installation by simply twisting into the 80 mm front cover. Use in combination with earthing wire. Material: electroplated steel.



Ref no	STA520098
	7321679003752

# Stago WGX 233/72

#### Trunking Base

Steel trunking base with 80 mm front opening. Installs on wall or on fixed or adjustable brackets. Can be divided into compartments by cable shelves. Powder coated. Dimension: 233/72/2500 mm. Material: Steel.



	Colour	White RAL9010
	Ref.nr.	INS5558003
	FAN Code	7315880082989

#### Inside Corner

Inside corner with 80 mm front opening. Can be divided into compartments by cable shelves. Integrated and removable partition wall included. To be used with sheet steel front cover. Dimension: 233/72/200 mm. Material: Steel.



Colour	White RAL9010	
Ref.nr.	INS5558203	_
EAN Code	7315880083009	

#### Outside Corner

Outside corner with 80 mm front opening, kit including sheet steel front cover. Can be divided into compartments by cable shelves. Integrated and removable partition wall included. Dimension: 233/72/200 mm. Material: Steel.



Colour	White RAL9010	
Ref.nr.	INS5558403	_
FAN Code	7315880083023	_

#### L-piece kit dropper

90° bend with 80 mm front opening. Dropper. Kit including sheet steel front cover of 225 mm length. Can be divided into compartments by cable shelves. Integrated and removable partition wall included. Dimension: 300/72/300 mm. Material: Steel.



Colour	White RAL9010
Ref.nr.	STA550169
EAN Code	8720871002638

#### L-piece kit riser

90° bend with 80 mm front opening. Dropper. Kit including sheet steel front cover of 225 mm length. Can be divided into compartments by cable shelves. Integrated and removable partition wall included. Dimension: 300/72/300 mm. Material: Steel.



Colour	White RAL9010
Ref.nr.	INS5558503
EAN Code	7315880083047

#### T-piece riser

T-piece with 80 mm front opening and integrated flanges that must be bent up to a 90° angle before assembly. Dropper. Can be divided into compartments by cable shelves. Integrated and removable partition wall, provided with pre-punched holes, included. To be used with sheet steel front cover. Dimension: 233/72/400 mm. Material: Steel.



Colour	White RAL9010
Ref.nr.	INS5558603
EAN Code	7315880083092

#### End piece

Stop end intended to cover the ends of the trunking base. Dimension: 233/72/11 mm. Material: Steel.



Colour	White RAL9010
Ref.nr.	INS5558803
EAN Code	7315880083160

#### Cable shelf single 72 mm

Single cable shelf, intended to divide the trunking into compartments.

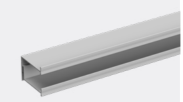
Dimension: 27/60/1000 mm. Material: steel.



Material	Steel	
Ref.nr.	5591740	
EAN Code	7315885591745	

#### Cable shelf double 72 mm

Cable shelf, double, intended to divide the trunking into compartments. Dimension (steel): 41/52/1000 mm. Dimension (PVC): 49/61/500 mm.



Material	Steel	PVC	
Ref.nr.	5591743	5591720	
FAN Code	7315880113362	731588559172	

#### Front cover 80 mm

Front cover for the 80 mm front opening. The front cover quarantees equipotential bonding when installed in the trunking base. Dimension: 80/12.7/1500 mm. Material: steel.



Colour	White RAL9010	
Ref.nr.	INS5596003	
EAN Code	7315880097990	

#### Outlet front cover 100 mm

Outlet front cover kit including two front cover pieces, to be fitted on either side of socket outlets. Dimension: 80/12.7/100 mm. Material: steel.



Colour	White RAL9010	
Ref.nr.	INS5596053	
FAN Code	3606480340789	

#### Outlet front cover 50 mm

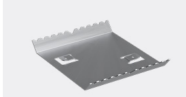
Outlet front cover kit including two front cover pieces, to be fitted on either side of socket outlets. Dimension: 80/12.7/50 mm. Material: steel.



	W D 0040
Colour	White RAL9010
Ref.nr.	5595107
EAN Code	7745000000000

#### Jointing piece

Joint piece, intended to joint trunking base parts together and connect them to earth between trunking sections. Dimension: 60/71/7 mm. Material:



Ref.nr.	5590935
EAN Code	7315880066026

#### Earth wire 300 mm

Secures the functional earth connection between the different components in the trunking installation. 300 mm long, 2.5mm2. Equipped with 6.3mm flat tab cable terminals on both sides, green/yellow.



Ref.nr.	STA520086
EAN Code	7321679003738

#### Earthing wire incl. grip-on fixation clips

Secures the electrical bonding connection specifically between cable shelves in the steel trunking installation, Equipped with 6.3mm flat tab cable terminals on both sides and grip-on clips, green/yellow.



(a)		
	Ref.nr.	INS

Ref.nr.	INS5510953	
EAN Code	7321679004919	

#### H

#### Earthing clamp cover

For earthing covers shorter than 100 mm. For 80 mm front cover.

Dimensions: 79/5/16. Material: stainless steel.



Ref.nr.	5590509
EAN Codo	7745000000010

#### Wall bracket fixed High

Filxed depth wall brackets for mounting at a distance from the wall. High for trunking higher than 130 mm.
Two self-drilling screws are included to each product.
Material: Steel, unpainted.



Ref.nr.	INS55016	INS55036
EAN Code	'3606489513610	360648951362
Dimension	120/80/15 mm	120/80/35 mm

#### Wall brackets adjust High

Adjustable wall bracket for mounting of trunking at a distance from the wall. For trunking higher than 130 mm. Material: steel.



Ref.nr.	5583530	5583532
EAN Code	7315885583535	7315880078685
Dimension	102/126/50	102/126/70
Adjst between	50-70 mm	70-110 mm

Ref.nr.	5583534	5583536
EAN Code	7315880078692	7315880078708
Dimension	102/126/110	102/126/160
Adjst between	110-170 mm	160-260 mm

#### Ventilation rib holder

Ventilation rib holder. The ventilation rib installs securely with the included spring clip. Can be cut to length, and adjusted to the number of ventilation ribs installed. Two clips are included. The clip can be purchased as a spare part if lost. Dimension: 15/34/125 mm. Material: PLA plastic, halogen free.



Ref no	STA500057
EAN code	7321679003660

#### Ventilation rib jointing piece

Jointing piece for ventitaltion ribs. Grey colour. Makes for a nicer installation, when joining two ventilation ribs in mid air. Installs from the bottom of the ventilation rib with a click. Dimension: 19/10/100 mm. Material: PLA plastic, halogen free.



Ref no	STA500070
EAN code	7321679003608

#### Ventilation rib clip

The clip secures the ventilation rib holder. Dimension: 38/22 Ø2 mm. Material: steel.



Ref no	STA500071
EAN code	7321679003400

INS5590444

8720871002652

Ref.nr.

EAN Code

#### Ventilation rib

Ventilation ribs. Dimension: 20/10/2500 mm. Material: steel



#### trunking sections. Dim

Joint cover piece, intended to cover joints between trunking sections. Dimension: 233/72/30 mm. Material: steel.

(initial			
	1		

Colour	White RAL9010	
Ref.nr.	5595383	
EAN Code	7315880085461	

#### Earth terminal

Joint Cover piece

Earth terminal for earthing of front cover. Installation by simply twisting into the 80 mm front cover.

Use in combination with earthing wire. Material: electroplated steel.



Ref no	STA520098
EANL I	7704070007750

## Cable capacity

30

30

With 23 mm deep sockets

3784

1814

1914 1456

2768

2909

1444

1806

1514 1892 2270

2325 2907 3488

907 1088 957 1148

728 874

713 856

722 866

903 1084

726

722

#### Technical data

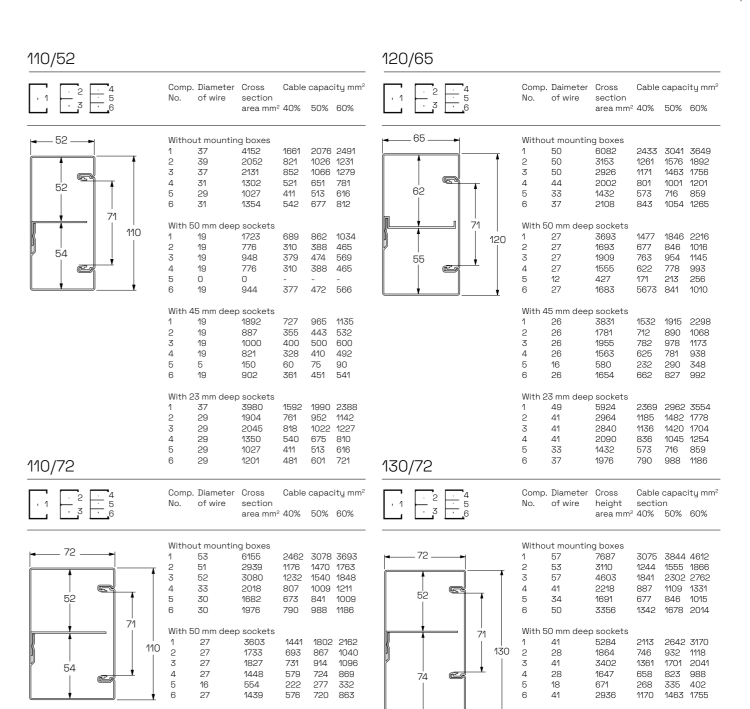
Standards	The products comply with the standards:
	EN 50085-1 & IEC 61084-1
	EN 50085-2/1 & IEC 61084-2/1
	"The products satisfy the provisions for CE marking according to the Low Voltage Directive 2014/35/EU."
	"The products comply with the RoHS directive 2011/65 EU, REACh Directive 2006/1907 EU (Restriction of Hazardous Substances)"
	KEMA KEUR certificate Number 71-123577 REV.1

#### Material data

Material	Pre-galvanized sheet steel in accordance with EN 10346
Density	7.646 g/cm <sup>3</sup>
Linear expansion	11.5×10-6/°C
Surface treatment	Zinc coating, Powder coated
Colour spec	White RAL9003
	White RAL9010
	White RAL 1013
	Black RAL9017
	Optional acc. to customer requirement

#### Operative data

Temperature range	From -25°C to +60°C
Suitable outdoors	No
Degree of protection	IP20
Suitale for environmental, Corrosion Class According to ISO 12944-2	C1, C2
Impedance of ducting length or trunking length	3,3 mΩ/m
Trunking access cover retention	Access cover can only be opened with a tool.
Non reusable fasteners	Earth terminal for 80 mm and 40 mm front cover (STA520098)
	Earthing grip (INS5510953)



40

27 40 27

23

40

55 48

52 41 34

50

With 23 mm deep sockets

5421

1929

3471

1659

2949

4515

1691

3205

2168 2711 3253

772 965 1158

1388 1736 2083

330 413 495

1155 1444 1733

3005 3756 4507

1180 1475 1770

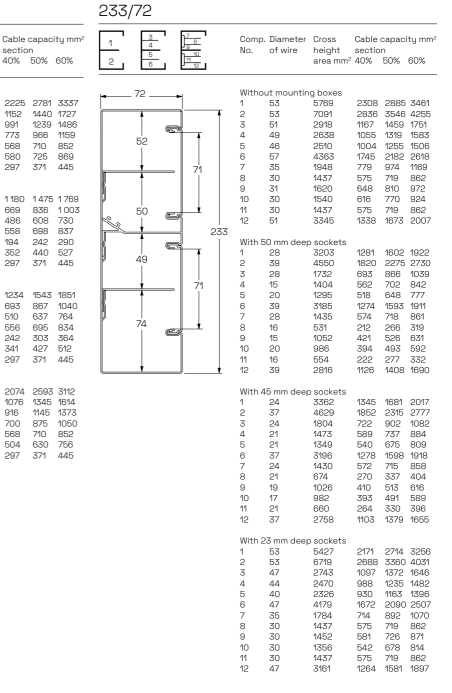
1806 2258 2709

677 846 1015

1282 1603 1923

165V/52		170A/65	
2 4 5 5 6	Comp. Diameter Cross Cable capacity mm <sup>2</sup> No. of wire section area mm <sup>2</sup> 40% 50% 60%	$\begin{array}{ c c c c c c }\hline & 1 & \boxed{ & 2 & \boxed{ & 4 \\ \hline & 3 & \boxed{ & 5 \\ \hline & 6 & \hline \end{array}}}$	Comp. Diameter Cross Cable capacity mm² No. of wire section area mm² 40% 50% 60%
-52 -79	Without mounting boxes 1	65	Without mounting boxes 1 63 9099 3640 4550 5459 2 49 2876 1150 1438 1726 3 63 6015 2406 3008 360 4 41 2019 808 1010 1211 5 30 1420 568 710 852 6 63 5147 2059 2574 3088
71   165	With 50 mm deep sockets 1	170	With 50 mm deep sockets 1 63 6124 2450 3062 3674 2 18 1333 533 667 800 3 63 4694 1878 2347 2816 4 18 1221 488 611 733 5 9,5 299 120 150 179 6 63 4494 1798 2247 2696
82	With 45 mm deep sockets 1		With 45 mm deep sockets 1 63 6410 2564 3205 3846 2 18 1481 592 741 889 3 63 4821 1928 2411 2893 4 18 1305 522 653 783 5 13 407 163 204 244 6 63 4556 1822 2278 2734
170/65	With 23 mm deep sockets 1	170/72	With 23 mm deep sockets       1     63     8729     3492     4365     5237       2     40     2686     1074     1343     1612       3     63     5835     2334     2918     3501       4     39     1767     707     884     1060       5     27     1278     511     639     767       6     63     5000     2000     2500     3000
2 4 . 1 5 . 3 6	Comp. Diemeter Cross Cable capacity mm <sup>2</sup> No. of wire section area mm <sup>2</sup> 40% 50% 60%	1 2 4 5 5 6	Comp. Diameter Cross Cable capacity mm² No. of wire height section area mm² 40% 50% 60%
65	Without mounting boxes 1 63 9090 3636 4545 5454 2 49 2866 1146 1433 1720 3 63 6013 2405 3007 3608 4 45 2118 847 1059 1271 5 30 1409 564 705 845 6 63 5164 2066 2582 3098	72	Without mounting boxes 1 69 10145 4058 5073 6087 2 56 3487 1395 1744 2092 3 69 6491 2596 3246 3895 4 45 2527 1011 1264 1516 5 31 1484 594 742 890 6 69 5500 2200 2750 3300
71	With 50 mm deep sockets 1 63 6549 2620 3275 3929 2 26 1530 612 765 918 3 63 4917 1967 2459 2950 4 26 1436 574 718 862 5 9 296 118 148 178 6 63 4722 1889 2361 2833	71 170	With 50 mm deep sockets       1     67     7599     3040     3800     4559       2     33     2278     911     1139     1367       3     67     5270     2108     2635     3162       4     33     1986     794     993     1192       5     15     533     213     267     320       6     67     4936     1974     2468     2962
80	With 45 mm deep sockets 1 63 6690 2676 3345 4014 2 23 1608 643 804 965 3 63 4967 1987 2484 2980 4 23 1438 575 719 863 5 13 427 171 214 256 6 63 4696 1878 2348 281	104	With 45 mm deep sockets       1     65     9784     3914     4892     5870       2     47     3307     1323     1654     1984       3     65     6311     2524     3156     3787       4     45     2345     938     1173     1407       5     31     1484     594     742     890       6     65     5320     2128     2660     3192
	With 23 mm deep sockets       1     63     8756     3502     4378     5254       2     40     2698     1079     1349     1619       3     63     5845     2338     2923     3507       4     40     1951     780     976     1171       5     30     1409     564     705     845       6     63     4998     1999     2499     2999		With 23 mm deep sockets       1     67     7755     3102     3878     4653       2     30     2352     941     1176     1411       3     67     5337     2135     2669     3202       4     30     1981     792     991     1189       5     20     683     273     342     410       6     67     4907     1963     2454     2944

#### 183/72 Comp. Diameter Cross Cable capacity mm<sup>2</sup> No. of wire height section area mm² 40% 50% 60% Without mounting boxes 2225 2781 3337 1152 1440 1727 991 1239 1486 40 56 725 869 371 445 With 50 mm deep sockets 1180 1475 1769 669 836 1003 558 698 837 194 242 290 352 440 527 297 371 445 14 With 45 mm deep sockets 1234 1543 1851 693 867 1040 637 764 556 695 834 242 303 364 19 427 512 297 371 445 With 23 mm de ep sockets 2074 2593 3112 1076 1345 1614 916 1145 1373 46 36 34 29 29



## Installation

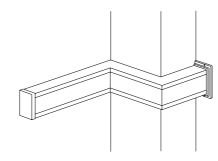
Steel trunking 110, 120, 130, 170

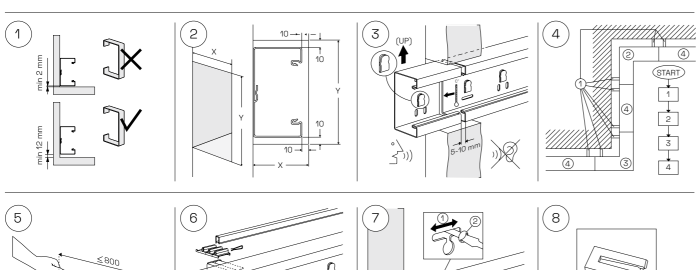
INS5550003 STA550023 STA550071 INS5551003 INS5550013 STA550080

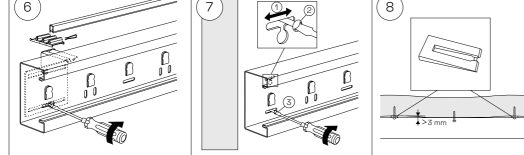
110: 120: STA550004 INS5551000 INS5551002

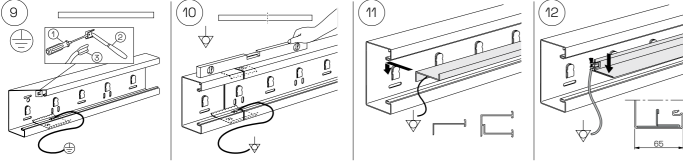
STA550036 INS5552003 STA550103

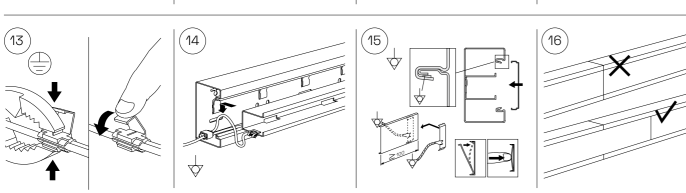
STA550131 STA550055 INS5553023 STA550145

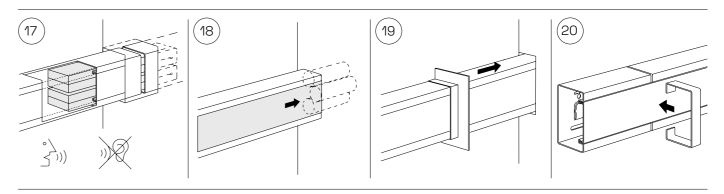


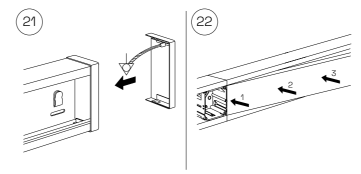




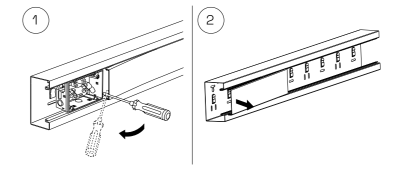








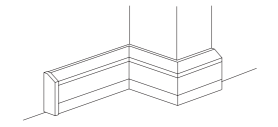
Dismounting



## Installation

Steel trunking 165V

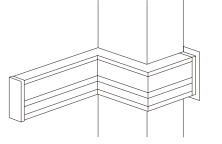
STA550045 INS5554003 STA550112

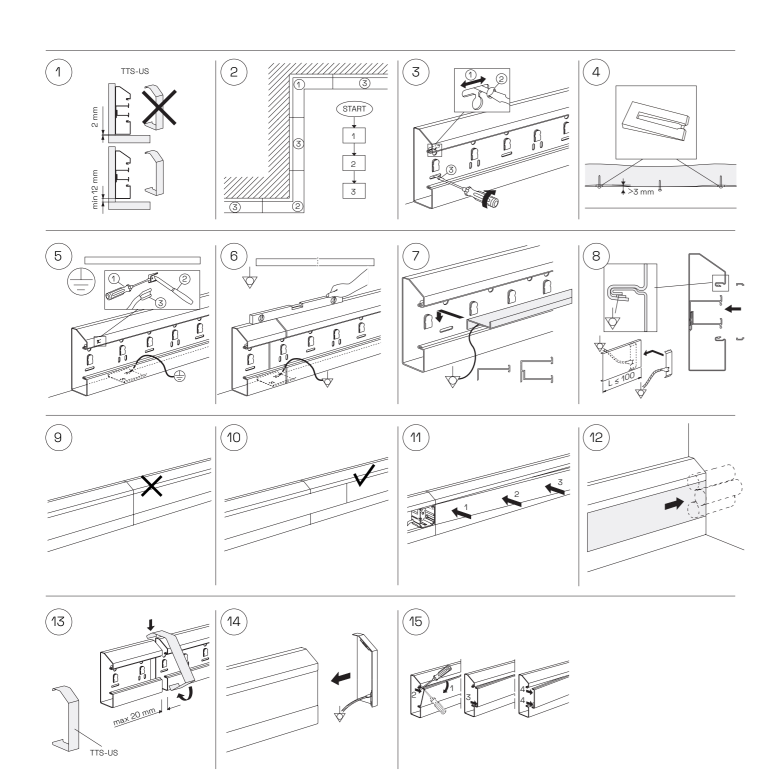


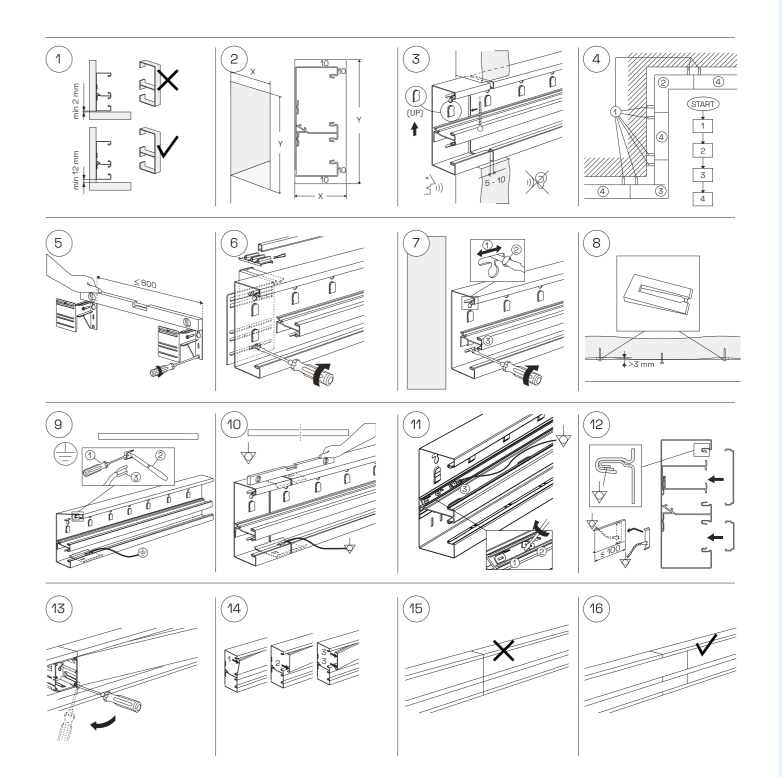
## Installation

Steel trunking 183-2, 233-2

INS5558003







# FORMATION

## Installation

### Universal corners

 110:
 120:
 130:
 170:

 STA550001
 STA550174
 STA550031
 INS5553109

 INS5550103
 INS5551105
 INS5552123
 STA550118

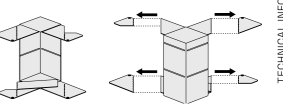
 STA550068
 STA550020
 STA550098
 INS5553102

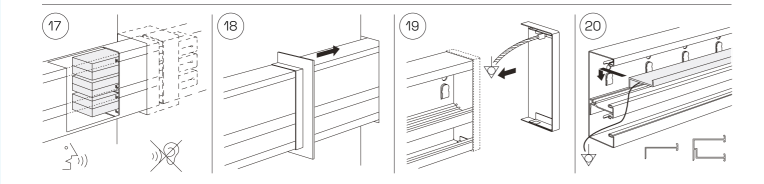
 STA550010
 INS5551101
 STA550138

 INS5550123
 INS5551104
 STA550051

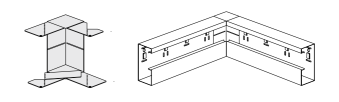
 STA550077
 STA550087
 INS5553123

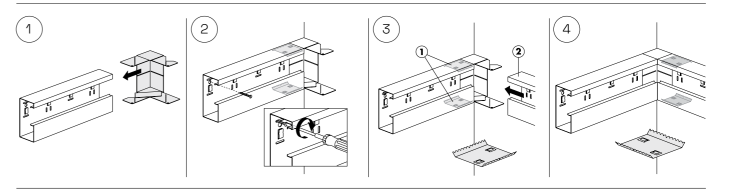
 STA550141
 STA550141



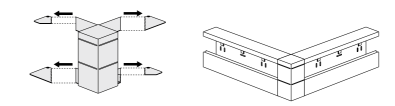


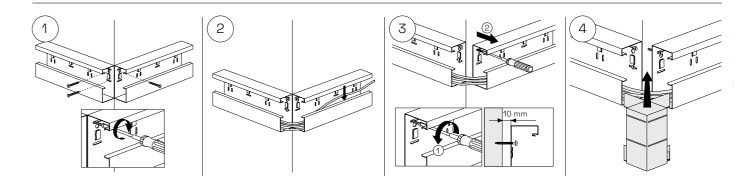
#### Installation of internal corner





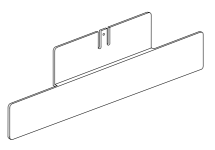
#### Installation of external corner

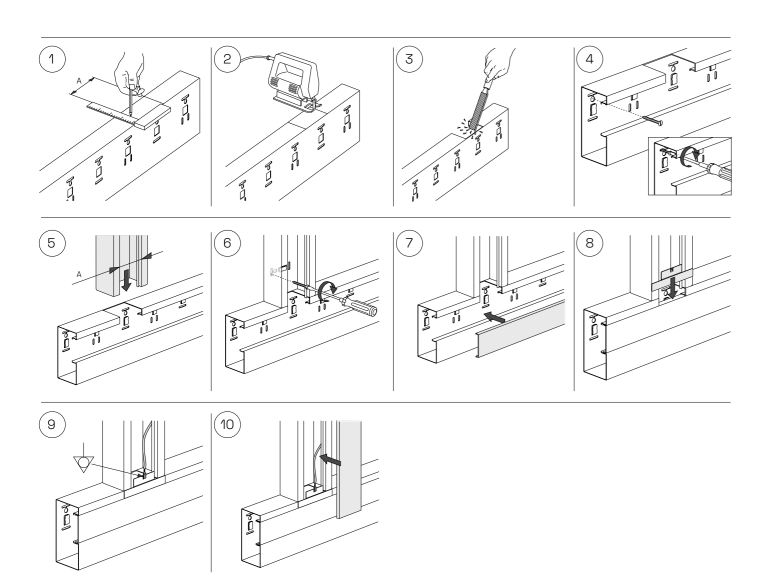




# Installation Universal T-piece

120: 170: STA550172 STA550062 STA550019 INS38051774 INS38050074 STA550151 STA550086



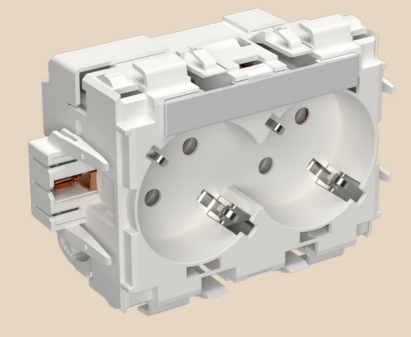


# Dedicated wiring device – smart design, built for ease of use

Our wiring devices are the ideal solution for all your wiring needs, providing a reliable and efficient solution. Our devices have the S-mark from Intertek, which denotes that they meet the safety standards in Europe. They are suitable for use in any commercial building, warehouse, office, school, government building, or hospital. Each part has been designed for a perfect fit, easy to install and to reconfigure.

#### Safety in mind

Our wiring devices are designed with safety in mind. The socket outlets are designed to make it impossible to reach the live wires with your fingers, making installation safer. Even if you remove the front cover from the socket outlet, the system remains IP20 safe. Our wiring devices provide double-insulated installation, meaning that no protective earth is required, ensuring reliable and safe performance.





#### Ease of Use

In addition to safety, our wiring devices are designed for flexibility and functionality. They can easily be mounted and dismantled without having to demount the whole system. Having an optimized number of well-designed and smarter parts means simplifying the procurement, planning and installation process for any building project.



# Dedicated wiring device

## Master socket outlet – direct connect

2 way master socket outlet with direct connect. Intended for installation in installation trunkings with 80 mm front opening. 250V/16A rating. The front cover is installed after the socket is installed in the trunking. This way, the front plate can be replaced if worn or damaged. The front plate locks the socket in the trunking. The terminal block is located on the backside of the socket, and slaves can be installed in two directions.

Dimension: 100/84/52 mm.

Material: PC, halogen free.



	Colour	White RAL9003	White RAL9010	Black RAL9017
	Ref.nr.	STA501000	STA501060	STA501002
	EAN Code	7321679003028	7321679003257	7321679003035

# Master socket outlet - direct connect without cover

2 way master socket outlet with direct connect and without cover. Socket outlet indended for installation in installation trunkings with 80 mm front opening. 250V/16A rating. The front cover is installed after the socket is installed in the trunking. This way, the front plate can be replaced if worn or damaged. The front plate locks the socket in the trunking. The terminal block is located on the backside of the socket, and slaves can be installed in two directions. Dimension: 100/84/50 mm.
Material: PC, halogen free.



Colour	White RAL9003
Ref.nr.	STA501004
EAN Codo	7724670007042

### Front cover master socket

Front cover 2-w master. The front cover installes after the socket is installed in the trunking. Sold as spare part or together with STA501004. For use in trunking with 80 mm front opening.

Dimension: 100/84/19 mm.

Material: PC, halogen free.



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA501015	STA501016	STA501017
FAN Code	7.321679003097	7.32167900.3769	7.32167900.310

### Master socket outlet screw connect

Socket outlet 2-way master with screw connect. Socket outlet indended for installation in installation trunkings with 80 mm front opening. 250V/16A rating. The front plate is installed after the socket is installed in the trunking. This way, the front cover can be replaced if worn or damaged. The front plate locks the socket in the trunking. The terminal block is located on the backside of the socket, and slaves can be installed in two directions.

Dimension: 100/84/52 mm.



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA501005	STA501062	STA501007
EAN Code	7321679003059	7321679003806	7321679003066

#### Slave socket outlet

Material: PC, halogen free.

2 way slave socket outlet. Halogen free. Socket outlet indended for installation in installation trunkings with 80 mm front opening. 250V/16A rating. The front plate is installed after the socket is installed in the trunking. This way, the front cover can be replaced if worn or damaged. The front plate locks the socket in the trunking. The slave socket can be installed in two directions. Dimension: 100/84/42 mm.
Material: PC, halogen free.



Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA501010	STA501063	STA501012
EAN Code	7321679003073	7321679003769	7321679003080

#### Front cover

Front cover 2-way slave. Halogen free. The front cover installes after the socket is installed in the trunking. Sold as spare part. For use in trunking with 80 mm front opening.

Dimension: 100/84/19 mm.

Material: PC, halogen free.



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA501024	STA501025	STA501026
FAN Code	7321679003110	7321679003776	7321679003127

#### Installation box

Single our double installation box. .
Installation box when installing C/C 60 sockets/electronics in the trunking.
Strain relieves for both cable and 16 mm flexible conduit. Approved for 250V/16A. Light grey.
Material: PC, halogen free.



	Single	Double
Ref.nr.	STA501028	STA501029
EAN Code	7321679003134	7321679003141
Dimension	75/84/45 mm	146/84/45 mm

#### Single installation box lid

Lid for single installation box. Allows to use the installation box as a connection box. The lid is installed with the same screws included in the installation box.

Dimension: 75/84/2 mm.

Material: PC, halogen free.



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA501030	STA501032	STA501034
EAN Code	7321679003158	7321679003783	7321679003172

## Double installation box lid

Lid for double installation box.

Allows to use the installation box as a connection box. The lid is installed with the same screws included in the installation box.

Dimension: 146/84/2 mm. Material: PC, halogen free.



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA501031	STA501033	STA501035
EAN Code	7324670003465	7324670003700	7324670003480

#### Data outlet RJ45

Double data outlet RJ45 without RJ45 connector, keystone. RJ 45 data outlet with angled lid. Perfect when installing data jacks in trunking products. Can be positioned horizontally or vertically. Dimension: 84/84/50 mm. Material: PC, halogen free.



Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA501045	STA501066	STA501046
EAN Code	7321679003196	7321679003820	7321679003202

#### Data outlet RJ45 kit

Double data outlet RJ45, Cat 6, Keystone. RJ45 data outlet with angled lid. Perfect when installing data jacks in trunking products. Can be positioned horizontally or vertically.

Dimension: 84/84/50 mm. Material: PC, halogen free.

-1	A			
-1	М.			
	т.			
-8		Ma.	1	~

	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA501050	STA501067	STA501051
EAN Code	7321679003219	7321679003837	732167900322

#### Data outlet RJ45 Actassi

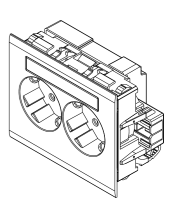
RJ45 angled double outlet without RJ45 connector, for Actassi. RJ 45 data outlet with angled lid. Perfect when installing data jacks in trunking products. Can be positioned horizontally or vertically. Dimension: 84/84/50 mm. Material: PC, halogen free.



	$\bigcirc$		
Colour	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA501055	STA501068	STA501056
EAN Code	7321679003233	7321679003844	7321679003240

# Installation

Dedicated wiring device



#### Technical data

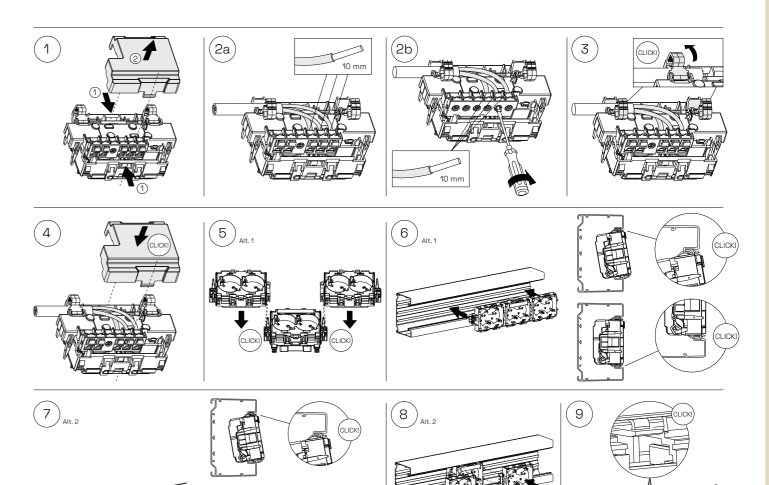
5	40.4.4050.4
Rated Current \ Voltage	16 A / 250 V.
Frequency	50Hz
Standards	
"Fixed socket-outlet for Cable Trunking Systems"	IEC 60884-1: 2002+A1+A2
	SS 428 08 34: 2013+T1
	SFS 5610: 2015+A11
	NEK 502: 2016 + A1
Installation box	EN IEC 60670-1: 2021+A1, LVD (2014/35/EU)
RJ 45 Connector	TIA/EIA-568-C.2-1 Category 6 and ISO 11801 Class E
	"The products comply with the RoHS directive 2011/65 EU, REACh Directive 2006/1907 EU (Restriction of Hazardous Substances), WEEE Directive 2012/19/EU"
Approvals/Certification	
"Fixed socket-outlet for Cable Trunking Systems"	Intertek Semko AB, Reference No. SE-S-2300298/299, S-Mark
Installation box	Intertek Semko AB, Reference No. SE-S-2300300, S-Mark
RJ 45 Connector, Category 6	Force Tecnology Test report Nr. 2019-041

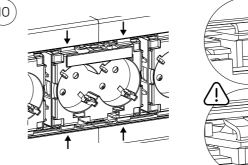
#### Material data

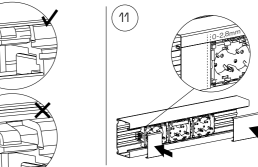
Material	Polycarbonate (PC, Halogen free)
Density	1.2 g/cm <sup>3</sup>
Colour spec	White RAL9003
	White RAL9010
	Black RAL9017

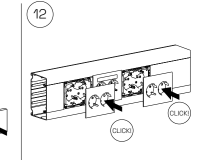
#### Operative data

Socket Outlet	
Temperature range	From -25°C to +40°C
Suitable outdoors	No
Degree of protection	IP20
Method of connecting the cable	Rewirable
Type of terminals	Screwless
	Screw-type
Nominal cross-sectional area	2,5 mm²/ For 1,5 mm² (To be checked the country regulations)
Type of cable	Rigid
RJ45 Connector	
Product description	Unscreened Category 6 RJ45 Characterised up to 250 MHz, 1000

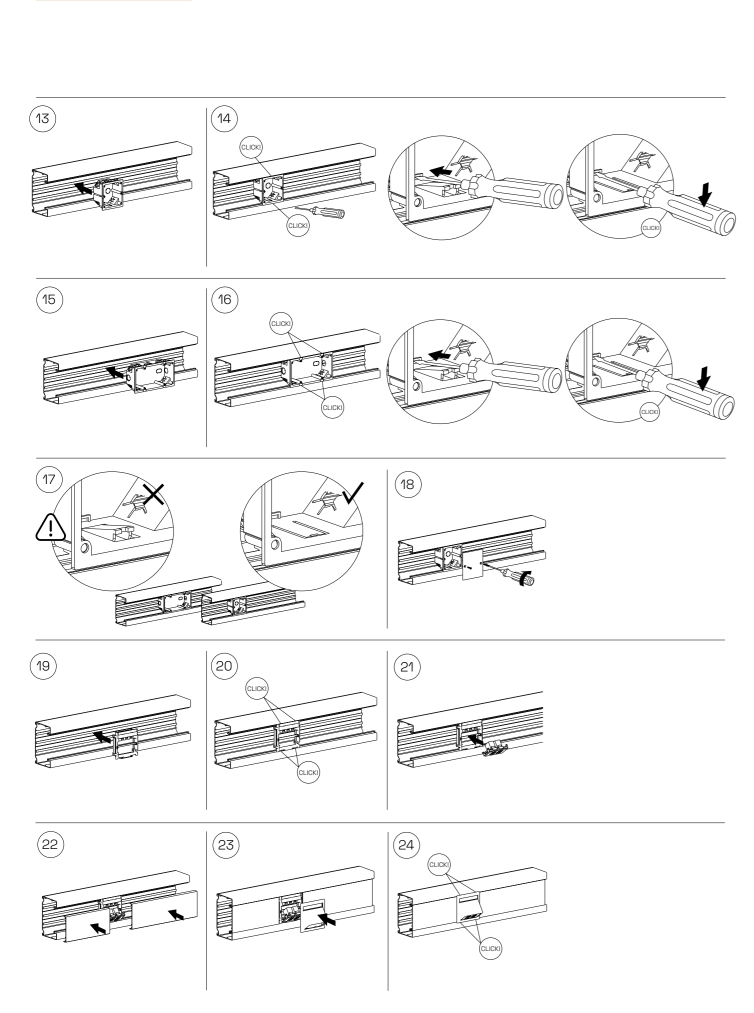


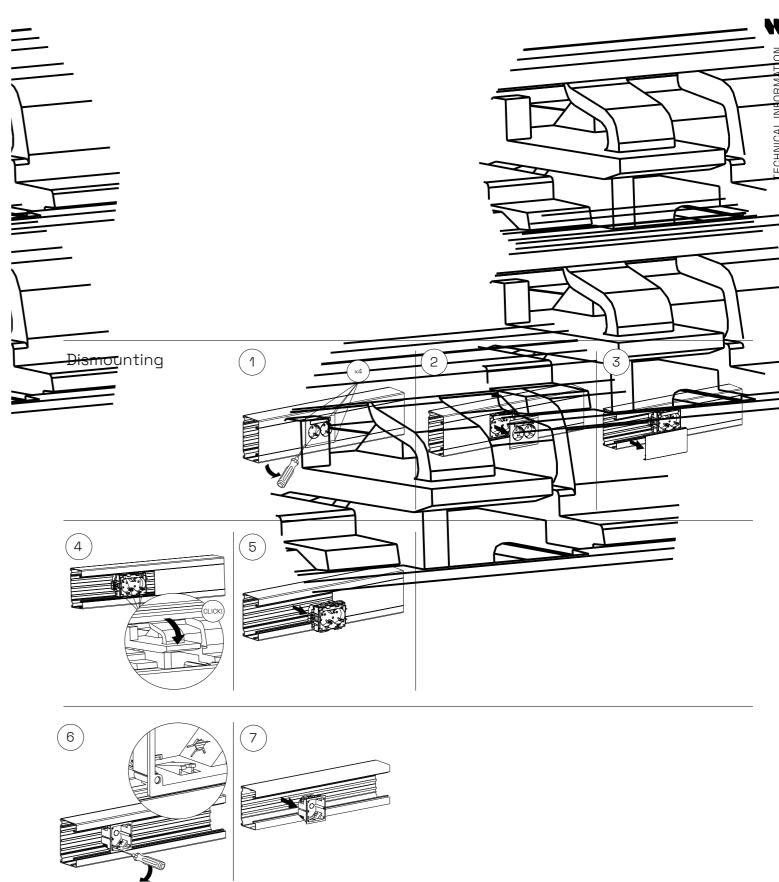


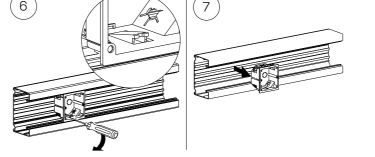




#### → DEDICATED WIRING DEVICE







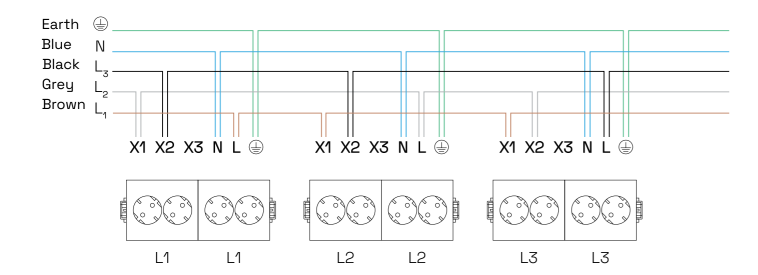
# Wiring diagram

#### 3-phase

Reduce the number of feeding cables in larger installations by using a "3-phase bus" with an integrated  $5 \times 2.5 \text{ mm}^2$  dual push-in terminal.

#### 1-phase

For small installations, use a 1-phase cable and push in or screw connection.





What a Onederful world

