

# Installation system

DISCOVER THE POWER OF EFFICIENCY AND CONVENIENCE





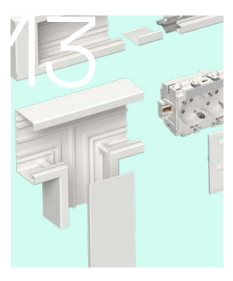
# W stago<sup>®</sup>

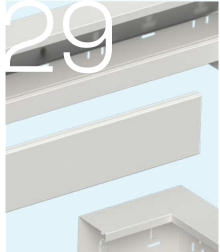
## Content

01	Wibe Group presents Stago installation system.	45
03	<b>Stago</b> The story of Stago	49
05	Benefits & features of the Stago installation systems.	55
11	Color	59
13	Aluminium trunking The perfect blend of	65
	high-performance and sustainability.	71
15	Stago WGX-A 110/55	75
19	Stago WGX-A 120/72	93
29	Steel trunking Strong and versatile,	
31	built to last. Stago	95
	WGX 110/52	
35	Stago WGX 110/72	97
39	Stago	

Stago WGX 120/65

- Stago WGX 130/72
- Stago WGX 165V/52
- Stago WGX 170/65
- Stago WGX 170A/65
- Stago WGX 170/72 asymetric
- Stago WGX 183/72
- Stago WGX 233/72
- Sustainability Sustainable solutions for generations to come.
- Dedicated wiring device Smart design, built for ease of use.
- Stago WGX-W





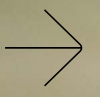


#### Wibe Group presents – Stago Installation system

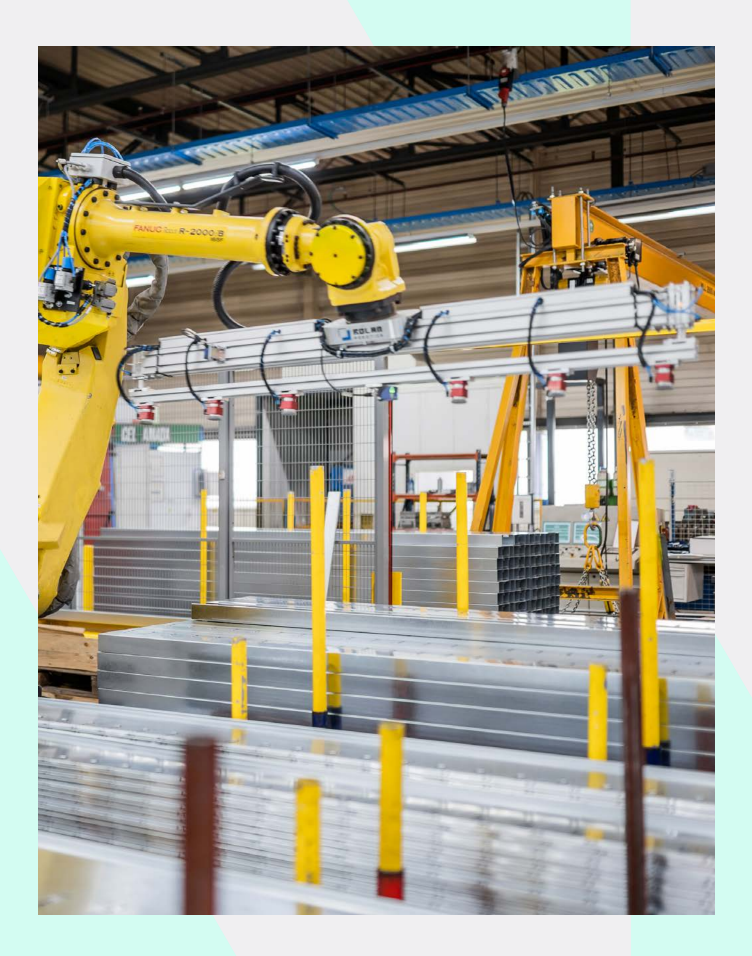
Welcome into our new catalogue with aluminium, steel, and dedicated wiring devices to help you create installations with ease. Browse our selection and discover the power of efficiency and convenience.

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.



### 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  $CO_2$  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.

## 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.

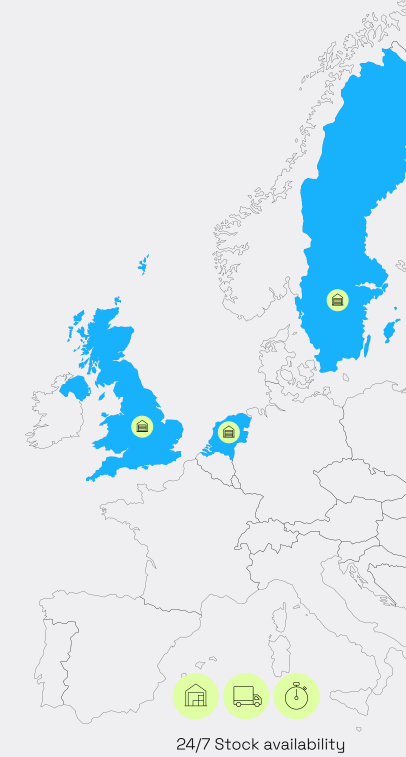
The highest quality through and through. Our way of working, and our promise to you.

### 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.



## **66** Our long lasting experience together with our customers have given us the skill to simplify a sustainable and clever system

33 33







## Color selection

Colors 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 colors are based on local habits and needs, and they represent our standard offer. By choosing timeless colors adapted to local habits, you get a sustainable investment.





## 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.

Material: Aluminium

Available dimensions:

→ WGX-A 110/55

→ WGX-A 120/72

#### 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 two colors - RAL9003 and RAL9017.

#### 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 sustainable design principles, ensuring that spare parts are available for maintenance and replacement for as long as necessary, emphasizing both quality and sustainability.

#### 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.

REDUCES THE CO<sub>2</sub> FOOTPRINT BY 65%

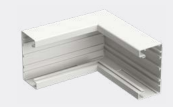
## Stago WGX-A 110/55

#### Trunking Base

Low carbon footprint aluminium trunking base with 80 mm front opening. Installs directly onto the wall. Available in powder coated in white or black color. Other optional colors 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.

#### 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 color. Other optional colors available on request. Dimension: 110/55/200 mm. Material: aluminium.



	$\bigcirc$	
Colour	White RAL9003	Black RAL9017
Ref no	STA520005	STA520006
EAN code	7321679003479	7321679003486

Colour

Ref no

EAN code

White RAL9003 Black RAL9017

7321679003622 7321679003639

STA520052

#### 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 color. Other optional colors available on request. Dimension: 110/55/200 mm. Material: aluminium.





STA520051

#### 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 color. Other optional colors available on request. Dimension: 110/55/200 mm. Material: aluminium.

#### 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 color. Other optional colors available on request. Dimension: 110/55/200 mm. Material: aluminium.





	$\bigcirc$ $\Box$	
Colour	White RAL9003	Black RAL9017
Ref no	STA520057	STA520058
EAN code	7321679003660	7321679003677

	$\bigcirc$	
Colour	White RAL9003	Black RAL9017
Ref no	STA520060	STA520061
EAN code	7321679003684	7321679003691

# Stago WGX-A 110/55

#### 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. Material: steel.

#### Front Cover

Low carbon footprint aluminium front cover for 80 mm front opening trunking base. Available in powder coated in white or black color. Other optional colors 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.



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

White RAL9003

STA500050

White RAL9003 Black RAL9017

STA520064

7321679003714

Black RAL9017

STA500051

7321679003417 7321679003424

STA520063

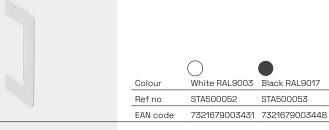
7321679003707

#### 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.

#### Wall frame

Wall frame with self-adhesive pads. The wall frame covers the hole in the wall. Dimension: 172/86/2 mm. Material: steel.



Colour

Ref no

EAN code

Colour

Ref no

EAN code

#### 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.





#### 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.





#### Earthing wire

Secures the functional earth connection between the different components in the trunking installation. 300 mm long, 2.5mm<sup>2</sup>. Equipped with 6.3mm flat tab cable terminals on both sides, green/yellow.



#### 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

 EAN code
 7321679003745

#### 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.





## Stago WGX-A 120/72

#### Trunking Base

Low carbon footprint aluminum trunking base with 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 color. Other optional colors 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.



	$\bigcirc$	
Colour	White RAL9003	Black RAL9017
Refno	STA520000	STA520001
EAN code	7321679003455	7321679003462

#### 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 color. Other optional colors available on request. Dimension: 120/72/200 mm. Material: aluminium.

#### 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 color. Other optional colors available on request. Dimension: 120/72/200 mm. Material: aluminium.

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



	$\bigcirc$	
Colour	White RAL9003	Black RAL9017
Ref no	STA520022	STA520023
FAN code	7321679003530	7321679003547

#### L-piece

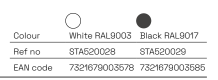
L-piece with 80 mm front opening. 80 mm front cover piece included. Welded accessorie for perfect fit and ridgid installation. Connect to trunking profile with 4 jointing pieces in aluminium. Available in powder coated in white or black color. Other optional colors available on request. Dimension: 120/72/200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

#### 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 color. Other optional colors available on request. Dimension: 120/72/200 mm. Material: aluminium.



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



# Stago WGX-A 120/72

#### 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: 120/72/34 mm. Material: steel.

#### End piece

End piece to cover the open ends of the trunking base. Installation without screws. Helps protect the installation, and prevents the trunking from being open towards combustible materials if installed on wood or wood fiber walls/ceilings. Dimension: 120/72/20 mm. Material: PLA plastic, halogen free.

#### Front Cover

Low carbon footprint aluminium front cover for 80 mm front opening trunking base. Available in powder coated in white or black color. Other optional colors 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.

#### 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: 17/72/45 mm. Material: aluminium.

#### 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: 190/140/35 mm. Material: PLA plastic, halogen free.

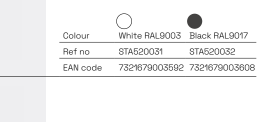
#### Cable shelf

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.

#### Fixed wall bracket

Fixed wall bracket in three different depths, from 1 to 4 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.





	$\bigcirc$	
Colour	White RAL9003	Black RAL9017
Ref no	STA500018	STA500019
EAN code	7321679003271	7321679003288

White BAI 9003

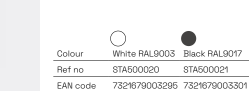
STA520011

Black BAI 9017

STA520012

7321679003493 7321679003509

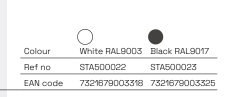




Colour

Ref no

EAN code



STA520034

7321679003615

Ref no

EAN code

Refno	STA500059	STA500060
EAN code	7321679003349	7321679003356
Depth	56 mm	79 mm
Vent.ribs	2	3
Refno	STA500061	
EAN code	7321679003363	
Depth	110 mm	
Vent.ribs	4	

#### 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.

#### 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 color, Other optional colors available on request. Dimensions: 20/10/2500 mm. Material: aluminum.

#### Ventilation rib jointing piece

Jointing piece for ventitaltion ribs. Grey color. 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.

#### Ventilation rib clip

The clip secures the ventilation rib holder. Material: steel.

#### 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.

#### Earthing wire

Secures the functional earth connection between the different components in the trunking installation. 300 mm long, 2.5mm<sup>2</sup>. Equipped with 6.3mm flat tab cable terminals on both sides, green/yellow.

#### Main earth terminal

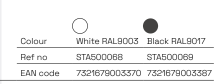
Dedicated screw secures tight earth connection. Installs very easy in the trunking base. Fits all Wibe Groups aluminium trunking bases. Material: electroplated steel.

#### 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.









an



Ref no	STA500071	
EAN code	7321679003400	

Refno	STA520085	
EAN code	7321679003721	

Refno	STA520086	
EAN code	7321679003738	



#### 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

Alunimum			
Material	Recycled Aluminum EN AW - 6060 T6, 6061 T6, 6063 T6		
Density	2.710 g/cm <sup>3</sup>		
Surface treatment	Powder Coated		
Color Spec	White RAL9003		
	Black RAL9017		
	Optional Color as per customer requirement		
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		
Color Spec	White RAL9003		
	Black RAL9017		
Steel			
Material	Pre-galvanized sheet steel in accordance with EN 10346 ,		
Density	7.646 g/cm <sup>3</sup>		
Surface treatment	Zinc coating, Powder coated		
Color spec	White RAL9003		
	Black RAL9017		

#### Operative data

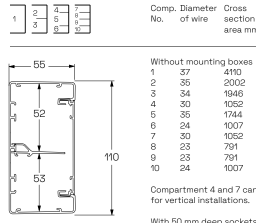
Temperature range	From -25°C to +60°C
Suitable outdoors	No
Degree of protection	IP20
Suitale for environmental ,Corrosion Class According to ISO 12944-2	C1, C2
Impedance of ducting length or trunking length	0.8 mΩ/m
Trunking access cover retention	Access cover can only be opened with a tool.
Non reusable fasteners	Jointing & earthing piece (STA520085)
	Earth terminal for 80 mm and 40 mm front cover (STAE20008)

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

## Cable capacity

W

#### 110/55



	or wire	area mm <sup>2</sup>	40%	50%	60%
าอเ	it mounting	_			
	37	4110	1644	2055	2466
	35	2002	801	1001	1201
	34	1946	778	973	1168
	30	1052	421	526	631
	35	1744	698	872	1047
	24	1007	403	504	604
	30	1052	421	526	631
	23	791	316	395	475
	23	791	316	395	475
	24	1007	403	504	604

Cable capacity mm<sup>2</sup>

Compartment 4 and 7 can only be considered for vertical installations.

With 1 2 3 4 5 6 7 8 9 10	50 mm dee 18 18 18 18 0 18 18 0 0 18	p sockets 1587 722 865 702 0 838 702 0 0 838 838	635 289 346 281 0 335 281 0 0 335	793 361 433 351 0 419 351 0 0 419	952 433 519 421 0 503 421 0 0 503
With 4 2 3 4 5 6 7 8 9 10	45 mm dee 18 18 18 18 8 18 18 8 8 8 8	p 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 : 1 2 3 4 5 6 7 8 9 10	23 mm dee 37 29 27 25 37 23 25 23 23 23 23 23	p 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



۶Ţ

Ы

#### 4\_ 5 6 2 3 8 9 10 1 72 57 h

58

120

Comp. No.	Diameter of wire	Cross section	Cable	capaci	ity mm
NO.	of wire	area mm <sup>2</sup>	40%	50%	60%
Withou	it mounting	a boxes			
1	53	6434	2574	3217	3860
2	54	3344	1338	1672	2007
3	51	3084	1234	1542	1850
4	33	1862	745	931	1117
5	48	2792	1117	1396	1675
6	27	1723	689	861	1034
7	33	1862	745	931	1117
8	23	1303	521	651	782
9	23	1303	521	651	782
10	27	1723	689	861	1034

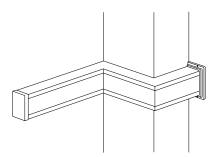
Compartment 4 and 7 can only be considered for vertical installations.

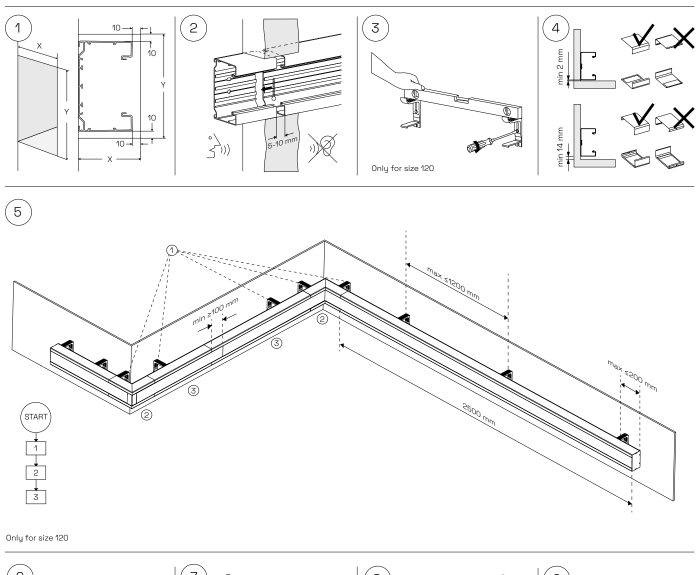
With 50 mm deep sockets						
1	26	4065	1626	2032	4239	
2	26	1892	757	946	1135	
3	26	2035	814	1017	1221	
4	26	1397	559	698	838	
5	20	873	349	436	524	
6	26	1532	613	766	919	
7	26	1397	559	698	838	
8	15	362	145	181	217	
9	15	373	149	187	224	
10	26	1532	613	766	919	

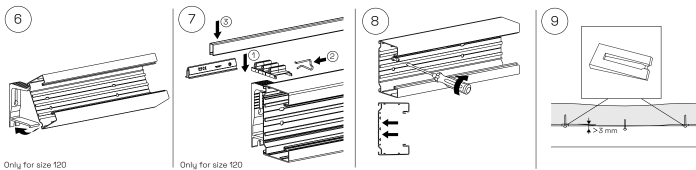
With 4	45 mm dee <sub>l</sub>	p sockets			
1	25	4212	1685	2106	2527
2	25	1976	790	988	1186
3	25	2092	837	1046	1255
4	25	1368	547	684	821
5	23	1080	432	540	648
6	25	1495	598	747	897
7	25	1368	547	684	821
8	17	468	187	234	281
9	17	468	187	234	281
10	25	1495	598	748	897
With 2	23 mm deel	o sockets			
With 2 1	23 mm dee  53	o sockets 6301	2520	3151	3781
			2520 1243	3151 1553	3781 1864
1	53	6301			
1 2	53 44	6301 3107	1243	1553	1864
1 2 3	53 44 43	6301 3107 3010	1243 1204	1553 1505	1864 1806
1 2 3 4	53 44 43 36	6301 3107 3010 1674	1243 1204 670	1553 1505 837	1864 1806 1005
1 2 3 4 5	53 44 43 36 48	6301 3107 3010 1674 2618	1243 1204 670 1047	1553 1505 837 1309	1864 1806 1005 1571
1 2 3 4 5 6	53 44 43 36 48 30	6301 3107 3010 1674 2618 1656	1243 1204 670 1047 662	1553 1505 837 1309 828	1864 1806 1005 1571 994
1 2 3 4 5 6 7	53 44 43 36 48 30 36	6301 3107 3010 1674 2618 1656 1674	1243 1204 670 1047 662 670	1553 1505 837 1309 828 837	1864 1806 1005 1571 994 1005

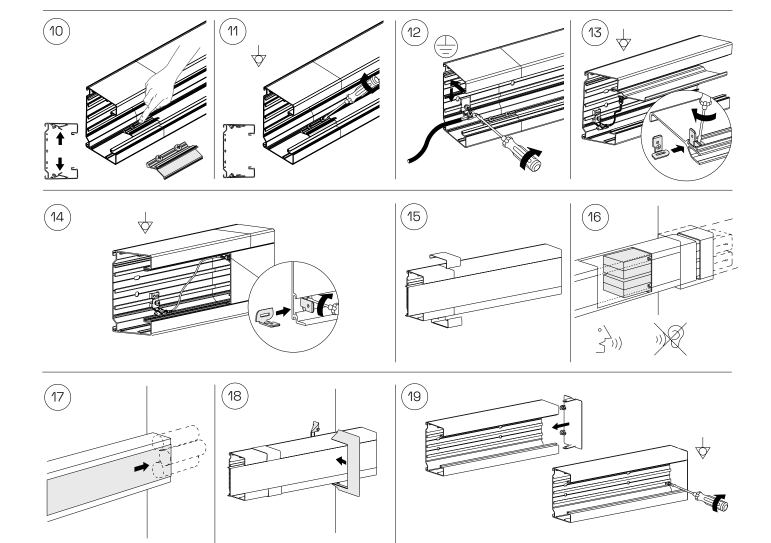
## Installation Aluminium trunking 110, 120

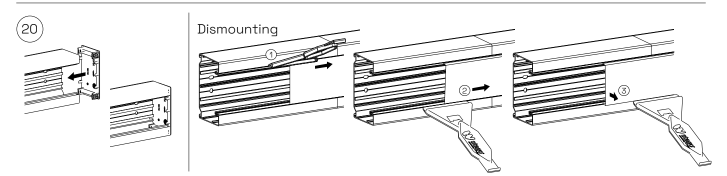
110: STA520005 STA520006 120: STA5520000 STA5520001



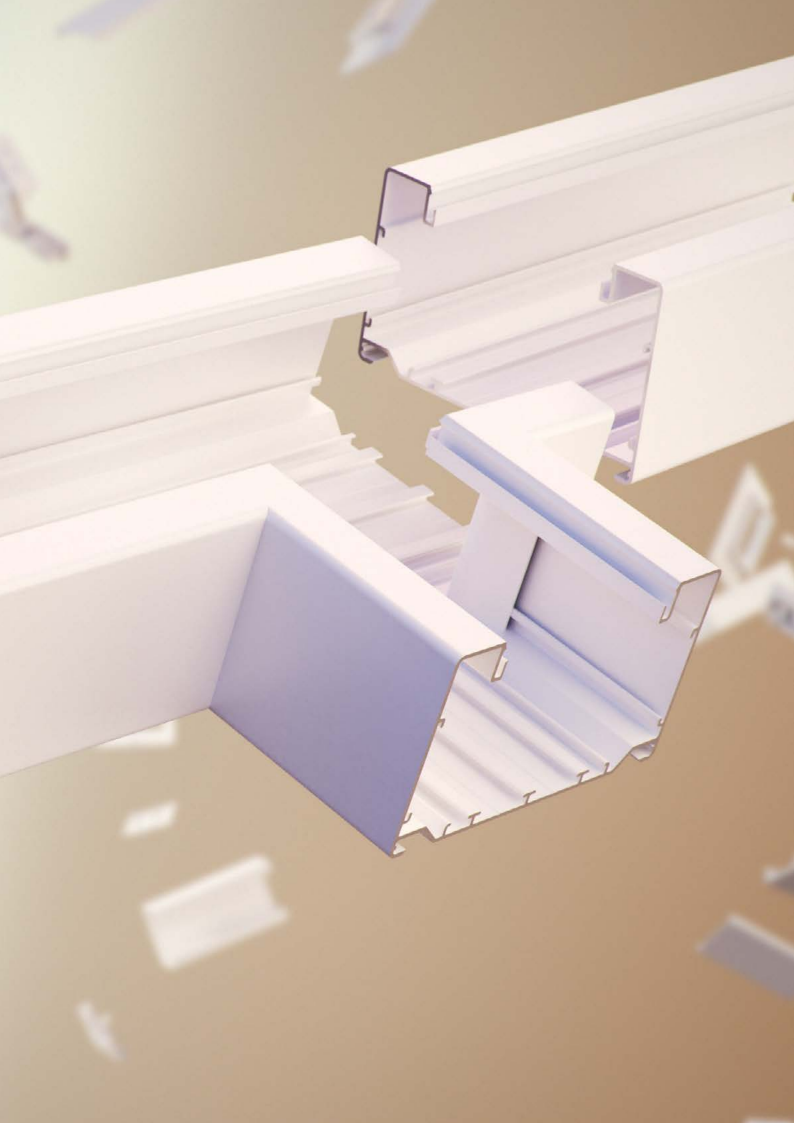








# One solution where all parts fit together



## 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 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.

#### 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.

#### 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.

#### Universal corner

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

#### 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.

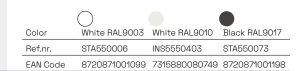




Color	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550005	INS5550203	STA550069
EAN Code	8720871001082	7315880080725	8720871001150

()







	$\bigcirc$		•
Color	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550001	INS5550103	STA550068
EAN Code	8720871001044	7315885550100	8720871001143



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

Black RAL9017

STA550075

7315880080824 8720871001211

#### 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.



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

White RAL9003 White RAL9010

INS5550803

STA550008

Steel

Stee

5591730

7315880113355

8720871001112

Color

Ref.nr. EAN Code

Material

EAN Code

Material

Ref.nr.

#### 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: steel.

#### 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.

#### 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.

#### 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

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

 Ref.nr.
 5591733

 EAN Code
 7315885591738

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

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

 Ref.nr.
 STA550067
 5595107
 STA550156

 EAN Code
 8720871002690
 7315880098089
 8720871002720

#### Earth wire 300 mm

Secures the functional earth connection between the different components in the trunking installation. 300 mm long, 2.5mm<sup>2</sup>. Equipped with 6.3mm flat tab cable terminals on both sides, green/yellow.

#### 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.

#### Earthing clamp cover

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

#### 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.

#### 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.

lele

EAN Code	3606489420543	3606489420550	
Dimension	120/80/15 mm	120/80/35 mm	
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

INS55035

STA520086

INS5510953

5590509

INS55015

7315880098010

7321679004919

7321679003738

Ref.nr. EAN Code

Refnr

Ref.nr. EAN Code

Ref.nr.

EAN Code

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 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 above a radiator, regardless of material. Powder coated or natural anodized versions. Dimensions: 20/10/2500 mm. Material: aluminum. White RAL9003 Black RAL9017 Colour STA500068 STA500069 Ref no EAN code 7321679003370 7321679003387 Ventilation rib jointing piece Jointing piece for ventitaltion ribs. Grey color. 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. STA500070 Ref no Material: PLA plastic, halogen free. EAN code 7321679003608 Ventilation rib clip The clip secures the ventilation rib holder. Dimension: 38/22 Ø2 mm. Material: steel. Ref no STA500071 7321679003400 EAN code Ventilation rib Ventilation ribs. Dimension: 20/10/2500 mm. White RAL9010 White RAL9003 Black RAL9017 Material: steel. Color Ref.nr. STA550153 INS5590444 STA550152 EAN Code 8720871004717 8720871002652 8720871002751 Joint Cover piece Joint cover piece, intended to cover joints between trunking sections. White RAL9003 White RAL9010 Black RAL9017 Color Dimension: 110/52/30 mm. Material: steel. STA550074 Ref.nr. STA550009 5595203 EAN 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. D Color White RAL9003 White RAL9010 Black RAL9017 imension: 110/52/11 mm. STA550003 STA550076 Ref.nr. STA550180 Material: Steel. 8720871001068 8720871001136 8720871001228 EAN Code

# 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.

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: steel.

#### 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.

#### Universal Corner

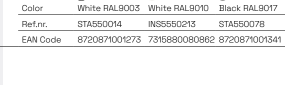
Universal corner. Can be used both as internal and external corner. Dimension: 110/72 /150 mm. Material: steel.

#### 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.



	$\bigcirc$		
Color	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550013	INS5550013	STA550080
EAN Code	8720871001266	7315880080848	8720871001365





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



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



	$\bigcirc$		•
Color	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: steel.

#### 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.

#### Cable shelf single 72 mm

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

#### 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.

#### 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.

#### 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.

#### 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

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



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

Color	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550017	INS5550813	STA550084
EAN Code	8720871001303	7315880080961	8720871001402

Material	Steel		

5591740

7315885591745

Ref.nr.

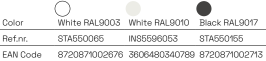
EAN Code

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

 Color	White RAL9003		Black RAL9017
0000	White RAL9003	White RAL9010	BIACK HAL9017
Ref.nr.	STA550066	INS5596003	STA550154
EAN Code	8720871002683	7315880097990	8720871002706







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



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, 2.5mm<sup>2</sup>. Equipped with 6.3mm flat tab cable terminals on both sides, green/yellow.

#### 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.

#### Earthing clamp cover

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

#### 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.

#### 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
	•		

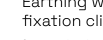
	0
Ref.nr.	5583516
EAN Code	7315880078661
Dimension	162/126/160
Adjst between	160-260 mm

#### 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





lele

1000

Ref.nr.	INS55015	INS55035	

STA520086

INS5510953

5590509 7315880098010

7321679004919

7321679003738

Ref.nr.

Ref.nr.

Refnr

EAN Code

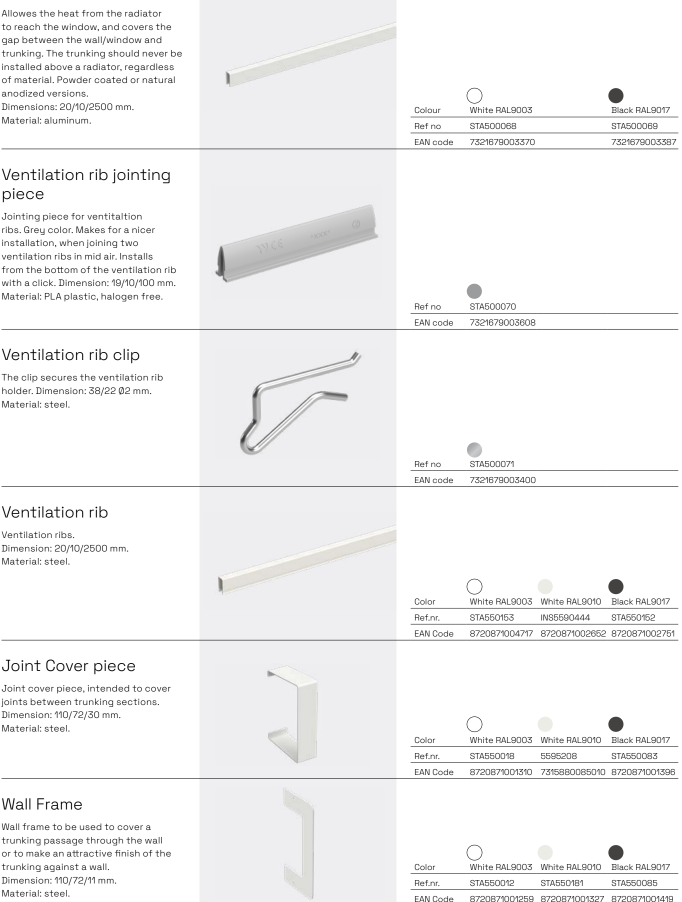
EAN Code

EAN Code

R		
	Ref.nr.	
	EAN Code	3

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

#### Ventilation rib



## 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.



	$\bigcirc$				
Color	White RAL9003	White RAL9010	White RAL1013	Black RAL9017	Unpainted
Ref.nr.	STA550023	INS5551003	INS5551002	STA550090	INS5551000
EAN 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.



	$\bigcirc$				
Color	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.

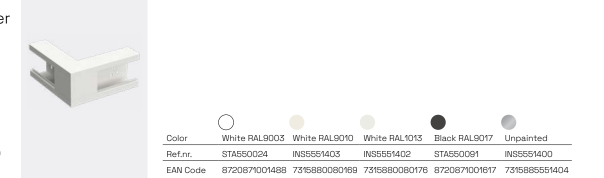
Adjustable internal corner with 80 mm front opening. To be used to fit together two trunking bases that form a certain angle. Dimension: 120/65/115 mm. Material: Steel.



	$\bigcirc$				
Color	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.



# Stago WGX 120/65

#### Universal Corner

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



	$\bigcirc$				
Color	White RAL9003	White RAL9010	White RAL1013	Black RAL9017	Unpainted
Ref.nr.	STA550020	INS5551101	INS5551104	STA550087	INS5551105
EAN Code	8720871001440	7315880113607	7315880113614	8720871001570	7315880113621
					STA550174
					8720871001723

White RAL9003 White RAL9010 White RAL1013

INS5551502

7315880080343 7315880080350 8720871001631

White RAL1013

8720871001464 7315880080435 7315880080442 8720871001594 8720871001693

INS5551602

INS5551503

White RAL9003 White RAL9010

INS5551603

Black RAL9017

Black RAL9017

STA550089

STA550093

Unpainted

STA550173

Unpainted

INS5551600

8720871001716



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.

#### 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.



Stop end intended							
to cover the ends of			$\bigcirc$				
the trunking base.	C	Color	White RAL9003	White RAL9010	White RAL1013	Black RAL9017	Unpainted
Dimension: 120/65/10	F	lef.nr.	STA550027	INS5551803	INS5551802	STA550094	INS5551800
mm. Material: Steel.	E	AN Code	8720871001518	7315880080558	7315880080565	8720871001648	7315885551800

STA550022

Color

Ref.nr.

Color

Ref.nr.

EAN Code

EAN Code

STA550026

8720871001501

#### Branching piece, up, assym

Asymmetrical branching piece, used for connection of feeder trunking 170×40 mm to the trunking base. Available as upward. Dimensions: 120/65/400 mm. Material: Steel.

Color         White RAL9003         White RAL9010         White RAL1013         Black RAL9017         Unpainted           Ref.nr.         STA550028         INS5551703         INS5551702         STA550095         INS5551700           EAN Code         8720871001525         7315880080497         8720871001426         8720871001655         7315885551703		$\bigcirc$			•	
	Color	White RAL9003	White RAL9010	White RAL1013	Black RAL9017	Unpainted
EAN Code 8720871001525 7315880080497 8720871001426 8720871001655 731588555170	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
	Ref.nr. EAN Code	Ref.nr.         INS5596100           EAN Code         7315885596108

		5
		34001 X J/J V V V V V V V V V V V V V V V V V V
	1	\$
-		000
-	Ì	ť.

Front cover 80 mm							
Front cover for the 80 mm front opening. The front cover guarantees equipotential bonding when installed in			$\bigcirc$			•	•
the trunking base.	4.00	Color	White RAL9003	White RAL9010	White RAL1013	Black RAL9017	Unpainted
Dimension: 80/12.7/1500		Ref.nr.	STA550066	INS5596003	INS5596007	STA550154	INS5596005
mm. Material: steel.		EAN Code	8720871002683	7315880097990	7315880098003	8720871002706	7315880097983
Outlet front cover 100 mm							
Outlet front cover kit including two front cover pieces, to be			$\bigcirc$				
fitted on either side of socket outlets.	~	Color	White RAL9003	White RAL9010	White RAL1013	Black RAL9017	Unpainted
Dimension: 80/12.7/100		Ref.nr.	STA550065	INS5596053	INS5596052	STA550155	INS5596050
mm. Material: steel.		EAN Code	8720871002676	3606480340789	7315880099192	8720871002713	8720871002744
Outlet front cover 50 mm Outlet front cover kit including two front							
cover pieces, to be			$\bigcirc$				
fitted on either side of socket outlets.		Color	White RAL9003	White RAL9010	White RAL1013	Black RAL9017	Unpainted
Dimension: 80/12.7/50	Y	Ref.nr.	STA550067	5595107	STA550170	STA550156	INS5595115
mm. Material: steel.		EAN Code	8720871002690	7315880098089	8720871002669	8720871002720	7315880098034
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.		Ref.nr.	INS5596240				
		EAN Code	7315880080640	)			
Earth wire 300 mm							
Secures the functional earth connection between the different components in the trunking installation. 300 mm long, 2.5mm <sup>2</sup> . Equipped with 6.3mm flat tab cable terminals on both sides, green/ yellow.							
-							
		Ref.nr.	STA520086				

#### 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.

#### Earthing clamp cover

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



lele

Ref.nr.

EAN Code

INS5510953

7321679004919

and a	Ref.nr.	5590509			
	EAN Code	7315880098010			

#### 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	7315885583559	7315880083931	7315880083948	7315880083955	7315880083962
Dimension	162/126/50	162/126/70	162/126/110	162/126/160	162/126/250
Adjst between	50-70 mm	70-110 mm	110-170 mm	160-260 mm	250-400 mm

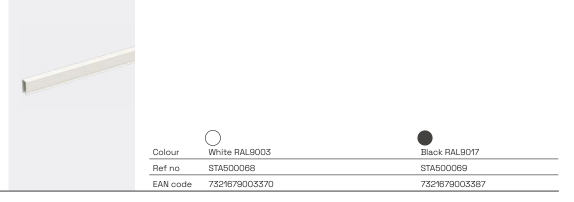
#### Ventilation rib holder

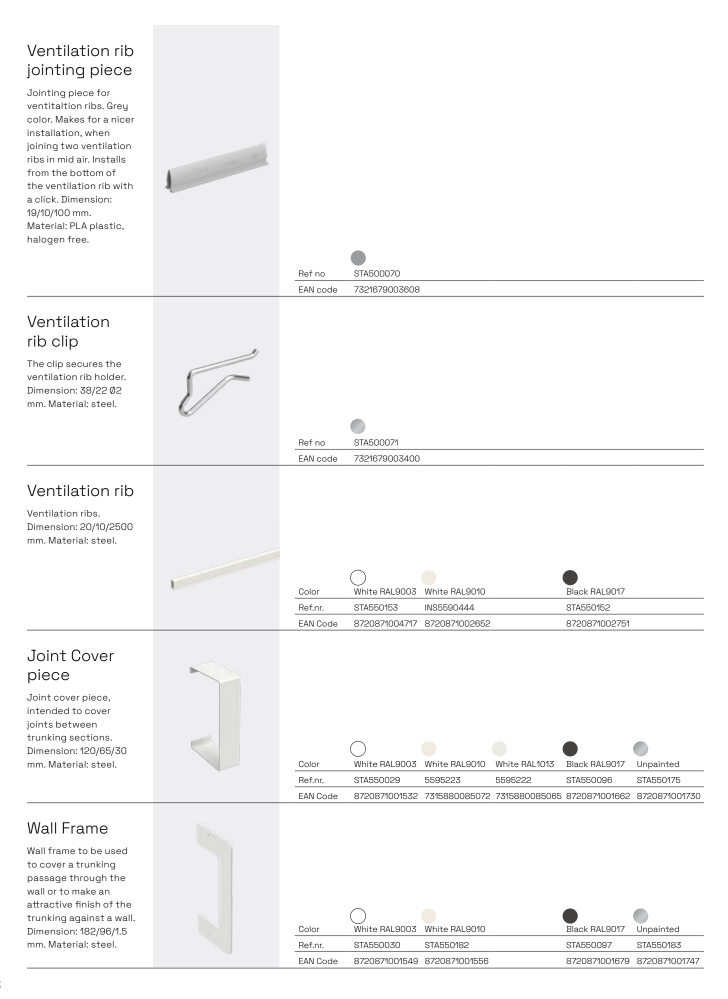
Ventilation rib holder. The ventilation rib installs securely with the included spring clip. Can be cut to length, and adjusted to the number of ventilation ribs installed. Two clips are included. The clip can be purchased as a spare part if lost. Dimension: 15/34/125 mm. Material: PLA plastic, halogen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

#### 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 above a radiator, regardless of material. Powder coated or natural anodized versions. Dimensions: 20/10/2500 mm. Material: aluminum.







#### 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 mm. Material: PVC.



-	Color	White RAL9010	White RAL1013
	Ref.nr.	INS19161270	INS19161200
	EAN Code	8712186019203	8712186019197

INS5596230

7315885596238

Ref.nr.

EAN Code

#### Saw support

Saw support/cutting jig for easy cutting of the trunking length. Dimension: 120/65/-Material: Wood.



# 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.

#### 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: Steel.

#### 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.

#### Universal Corner

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

#### 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.





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



	$\bigcirc$		
Color	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550031	INS5552123	STA550098
EAN Code	8720871001754	7315885552128	8720871001884



	$\bigcirc$		
Color	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550040	INS5552509	STA550105
EAN Code	8720871001839	7315880081210	8720871001945



Color

Ref.nr.

EAN Code

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

White RAL9010

8720871001792 7315880081128 8720871001921

INS5552003

Black RAL9017

STA550103

White RAL9003

STA550036

#### 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.

#### 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: Steel.

#### 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: Steel.

#### End Piece

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

#### Cable shelf single 72 mm

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

#### 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.

#### 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.

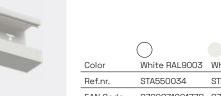
#### Outlet front cover 100 mm

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.



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





	$\bigcirc$		
Color	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550034	STA550171	STA550102
EAN Code	8720871001778	8720871001860	8720871001914



	$\bigcirc$		
Color	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550033	INS5552603	STA550101
EAN Code	8720871001761	7315880081234	8720871001907



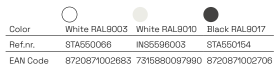
	$\bigcirc$		
Color	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550041	INS5552803	STA550108
EAN Code	8720871001846	7315880081302	8720871001976

	•
Material	Steel
Ref.nr.	5591740
EAN Code	7315885591745

EAN Code	751588	5591745
Material	Steel	PVC

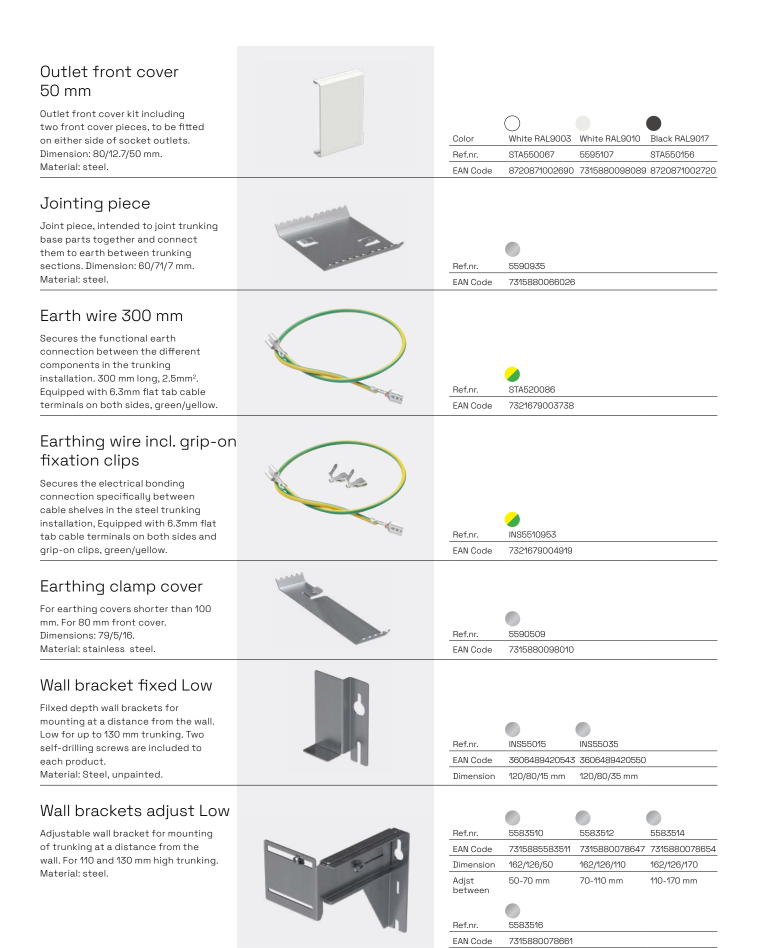
Material	Steel	PVC
Ref.nr.	5591743	5591720
EAN Code	7315880113362	7315885591721

Color
Ref.nr.
EAN Cod





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



162/126/160

160-260 mm

Dimension Adjst between

#### 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.

#### 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 above a radiator, regardless of material. Powder coated or natural anodized versions. Dimensions: 20/10/2500 mm. Material: aluminum.

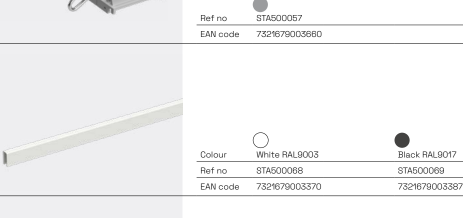
### Ventilation rib jointing piece

Jointing piece for ventitaltion ribs. Grey color. 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.

#### Ventilation rib clip

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





Ref no

Ref no EAN code

Color

Ref.nr.

EAN Code

EAN code

STA500070

STA500071

7321679003400

White RAL9003

STA550153

7321679003608





#### Ventilation rib

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

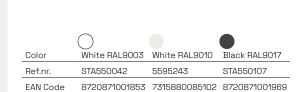
#### Joint Cover piece

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

#### 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.





White RAL9010

8720871004717 8720871002652 8720871002751

INS5590444

Black RAL9017

STA550152



# 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.

Color	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550045	INS5554003	STA550112
EAN Code	8720871002010	7315880081524	8720871002096

STA550043

8720871001990

Color

Ref.nr.

EAN Code

()

#### 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.

#### 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: Steel.

#### 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.

#### 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.







White RAL9003 White RAL9010

INS5554203

Black RAL9017

8720871002072

STA550110



	$\bigcirc$		
Color	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550046	INS5554503	STA550113
EAN Code	8720871002027	3606480340611	8720871002102



	$\bigcirc$		
Color	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.			$\bigcirc$		
Dimension: 165/52/11 mm.		Color	White RAL9003	White RAL9010	Black RAL9017
Material: Steel.		Ref.nr.	STA550049	INS5554803	STA550116
		EAN Code	8720871002058	3606480340659	8720871002133
End piece right					
Stop end intended to cover the ends of the trunking base. Right.			$\bigcirc$		
Dimension: 165/52/11 mm.		Color	White RAL9003	White RAL9010	Black RAL9017
Material: Steel.		Ref.nr.		INS5554808	STA550117
		EAN Code	8720871002065	3606480340666	8720871002140
Cable shelf single					
52 mm					
Single cable shelf, intended to divide					
the trunking into compartments.		Material	Steel		
Dimension: 27/40/1000. Material: steel.		Ref.nr.	5591730		
		EAN Code	7315880113355		
Cable shelf double 52 mm					
Cable shelf, double, intended to divide					
the trunking into compartments.					
Dimension: 41/33/1000 mm. Material: steel.		Material	Steel		
Material Steel.		Ref.nr. EAN Code	5591733 7315885591738		
Front cover 80 mm					
Front cover for the 80 mm front					
opening. The front cover guarantees			$\bigcirc$		
equipotential bonding when installed in the trunking base.		Color	White RAL9003		Black RAL9017
Dimension: 80/12.7/1500 mm.	3	Ref.nr.		INS5596003	STA550154
Material: steel.	4	EAN Code	8720871002683		
Outlet front cover					
100 mm					
Outlet front cover kit including					-
two front cover pieces, to be fitted on either side of socket outlets.		Color			
Dimension: 80/12.7/100 mm.		Color Ref.nr.		White RAL9010 INS5596053	STA550155
Material: steel.	y		011000000		
		EAN Code	8720871002676	0000400040700	
		EAN Code	8720871002676	0000400040700	
Outlet front cover		EAN Code	8720871002676	0000400040700	
Outlet front cover 50 mm		EAN Code	8720871002676	0000-000-0700	
		EAN Code	8720871002676	0000400040700	
50 mm Outlet front cover kit including two front cover pieces, to be fitted		EAN Code	8720871002676		•
50 mm Outlet front cover kit including		Color	White RAL9003	White RAL9010	Black RAL9017
50 mm Outlet front cover kit including two front cover pieces, to be fitted on either side of socket outlets.		Color Ref.nr.	White RAL9003 STA550067	White RAL9010 5595107	STA550156
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.		Color	White RAL9003	White RAL9010 5595107	STA550156
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.		Color Ref.nr.	White RAL9003 STA550067	White RAL9010 5595107	STA550156
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.		Color Ref.nr.	White RAL9003 STA550067	White RAL9010 5595107	STA550156
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. Joint piece, intended to joint trunking base parts together and connect		Color Ref.nr.	White RAL9003 STA550067	White RAL9010 5595107	STA550156
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 Joint piece, intended to joint trunking		Color Ref.nr.	White RAL9003 STA550067	White RAL9010 5595107	STA550156
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. Joint piece, intended to joint trunking base parts together and connect them to earth between trunking		Color Ref.nr.	White RAL9003 STA550067 8720871002690	White RAL9010 5595107	STA550156

EAN Code

7315885590939 7315885590953

#### Joint Cover piece Joint cover piece, intended to cover joints between trunking sections. Dimension: 165/52/30 mm. Material: steel. White RAL9003 White RAL9010 Black RAL9017 Color Ref.nr. STA550048 5595263 STA550115 8720871002041 7315880085171 8720871002126 EAN Code Earth wire 300 mm Secures the functional earth connection between the different components in the trunking installation. 300 mm long, 2.5mm<sup>2</sup>. Equipped with 6.3mm flat tab cable (and Ref.nr. STA520086 terminals on both sides, green/yellow. EAN Code 7321679003738 Earthing wire incl. grip-on fixation clips lale Secures the electrical bonding connection specifically between cable shelves in the steel trunking installation, Equipped with 6.3mm flat INS5510953 tab cable terminals on both sides and Ref.nr. ( and grip-on clips, green/yellow. 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 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 unpainted. 3606489513610 3606489513627 EAN Code 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		
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.

#### 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 above a radiator, regardless of material. Powder coated or natural anodized versions. Dimensions: 20/10/2500 mm. Material: aluminum.

### Ventilation rib jointing piece

Jointing piece for ventitaltion ribs. Grey color. 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.

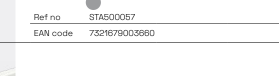
#### Ventilation rib clip

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

#### Ventilation rib

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







	$\bigcirc$	
Colour	White RAL9003	Black RAL9017
Refno	STA500068	STA500069
EAN code	7321679003370	7321679003387



Ref no STA500070 EAN code 7321679003608





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

# One system engineered from the ground up



# 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.

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.

#### 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.

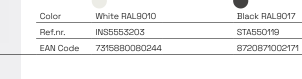
#### Outside Corner kit

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.

#### Universal Corner

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





White RAL9010

7315880080060

INS5553003

Black RAL9017

8720871002195

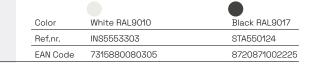
STA550121

Color

Ref.nr.

EAN Code







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



White RAL9010	Black RAL9017
INS5553109	STA550118
7315880113706	8720871002164
	INS5553109

#### 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.

#### 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.

#### 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.

#### 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.

#### 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.

#### 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 steel.



Color	White RAL9010	Black RAL9017
Ref.nr.	INS5553503	STA550122
EAN Code	7315880080367	8720871002201

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

Color	White RAL9010	Black RAL9017
Ref.nr.	INS5553803	STA550126
EAN Code	3606480340536	8720871002249

-
-

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

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

	Color	White RAL9010	Black RAL9017
4	refnr	INS5596053	STA550155
	EAN Code	3606480340789	8720871002713

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



	•
Color	Unpainted
Ref.nr.	INS5596240
EAN Code	7315880080640

#### Earth wire 300 mm

Secures the functional earth connection between the different components in the trunking installation. 300 mm long, 2.5mm<sup>2</sup>. Equipped with 6.3mm flat tab cable terminals on both sides, green/yellow.

### 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.

#### Earthing clamp cover

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

#### 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.

#### 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	

INS55036

120/80/35 mm

3606489513610 3606489513627

STA520086

INS5510953

5590509

INS55016

120/80/15 mm

7315880098010

7321679004919

7321679003738

Ref.nr

Ref.nr.

Ref.nr.

Ref.nr.

EAN Code

Dimension

EAN Code

EAN Code

EAN Code

(and

(and

lele

#### 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

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 above a radiator, regardless of material. Powder coated or natural anodized versions. Dimensions: 20/10/2500 mm. Material: aluminum.

### Ventilation rib jointing piece

Jointing piece for ventitaltion ribs. Grey color. 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.

#### Ventilation rib clip

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

#### Ventilation rib

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

#### 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: steel.

#### Wall Frame

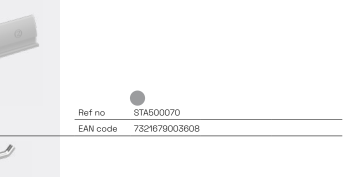
Wall frame to be used to cover a trunking passage through the wall or to make an attractive finish of the trunking against a wall. Dimension: 232/96/1.5 mm. Material: steel.

#### Saw support

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



Colour	White RAL9003	Black RAL9017	
Refno	STA500068	STA500069	
EAN code	7321679003370	7321679003387	



STA500071

7321679003400

Ref no

EAN code







Color	White RAL9010	White RAL1013
Ref.nr.	INS19161770	INS19161700
EAN Code	8712186019265	8712186019258



Color	White RAL9010	Black RAL9017
Ref.nr.	5595303	STA550125
EAN Code	7315880085232	8720871002232

Color	White RAL9010	Black RAL9017
Ref.nr.	STA550185	STA550128
EAN Code	8720871002157	8720871002263





# 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.

Color	White RAL9010	Black RAL9017
Ref.nr.	INS5553013	STA550131
EAN Code	7315880080084	8720871002300

White RAL9010

7315880080268

INS5553213

Black RAL9017

8720871002287

STA550129

#### 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.

#### 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.



		•
Color	White RAL9010	Black RAL9017
Ref.nr.	INS5553313	STA550137
EAN 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.

#### Universal Corner

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



Color	White RAL9010	Black RAL9017
Ref.nr.	INS5553413	STA550136
EAN Code	7315880080206	8720871002355

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

Ref.nr.	
EAN Code	

Color

Ref.nr.

EAN Code

Black RAL9017

8720871002294

Black RAL9017

8720871001037

STA550151

STA550130

#### 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.



Color	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.



Color

Ref.nr.

Color

Ref.nr.

EAN Code

EAN Code

Color	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.

#### 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.

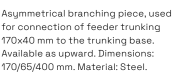
#### Universal T-piece 170

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.

### 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.

#### Branching Piece up asym



#### Cable shelf 65 mm single/double

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



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



Color	White RAL9010	Black RAL9017
Ref.nr.	INS5553713	STA550134
EAN Code	3606480340505	8720871002331



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

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

White RAL9010

8712186109102

INS38051774

White RAL9010

3606480340475

INS5553613

#### 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.

#### 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.

#### 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: steel.

#### Jointing piece

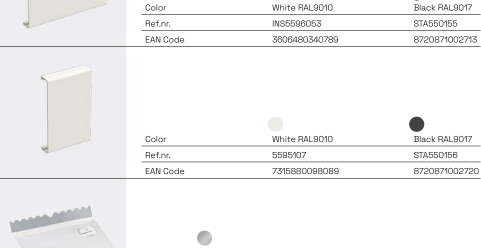
Jointing piece intended to joint trunking base parts together and connect them to earth. Provided with punched earthing clips. Dimension: 69/38/63 mm. Material: Steel.

#### Earth wire 300 mm

Secures the functional earth connection between the different components in the trunking installation. 300 mm long, 2.5mm<sup>2</sup>. Equipped with 6.3mm flat tab cable terminals on both sides, green/yellow.

### 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.



Color

Ref.nr.

EAN Code

-	Color	Unpainted
	Ref.nr.	INS5596240
	EAN Code	7315880080640

White RAL9010

7315880097990

INS5596003

Black RAL9017

8720871002706

STA550154

1		
	4	

lele

Color	Unpainted		
Ref.nr.	INS5596241		
EAN Co	ode 73158855962	245	

8	Ref.nr.	STA520086		
	EAN Code	7321679003738		



EAN Cod

	NS5510953
de	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	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.



	•	0
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 between	50-70 mm	70-110 mm	110-170 mm
			•	
	Ref.nr.	5583556	5583558	
-	Ref.nr. EAN Code		5583558 7315880083962	
_				

Ventilation rib				
Ventilation ribs. Dimension: 20/10/2500 mm.				
Material: steel.	F	Color	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.		Color	White RAL9010 White RAL	
		Ref.nr.	INS19161770 INS191617	
		EAN Code	8712186019265 87121860	19258
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.		Color	White RAL9010	Black RAL9017
		Ref.nr.	STA550185	STA550128
		EAN Code	8720871002157	8720871002263
Joint Cover piece			0720071002107	0720071002200
joints between trunking sections.				
Dimension: 170/65/30 mm.		Qalar		
Material: steel.		Color	White RAL9010	Black RAL9017
		Ref.nr.	5595303	STA550125
		EAN Code	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.

#### 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 above a radiator, regardless of material. Powder coated or natural anodized versions. Dimensions: 20/10/2500 mm. Material: aluminum.

### Ventilation rib jointing piece

Jointing piece for ventitaltion ribs. Grey color. 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.

#### Ventilation rib clip

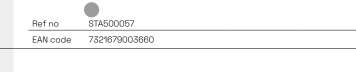
The clip secures the ventilation rib holder. Dimension: 38/22 Ø2 mm. Material: steel.

#### Saw support

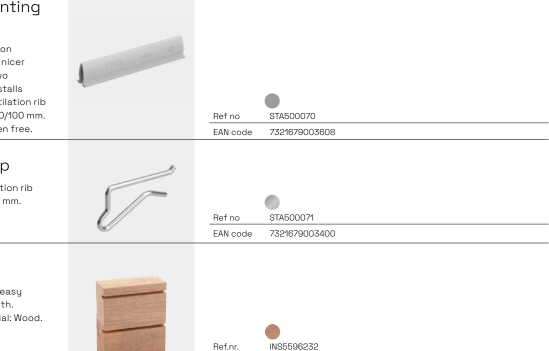
Saw support/cutting jig for easy cutting of the trunking length. Dimension: 170A/65/- Material: Wood.



1



Colour	White RAL9003	Black RAL9017
Ref no	STA500068	STA500069
EAN code	7321679003370	7321679003387



7315880080633

EAN Code



# 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.

#### 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: Steel.

#### 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. Material: Steel.

#### Universal Corner

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

#### 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.



	$\bigcirc$		
Color	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550055	INS5553023	STA550145
EAN Code	8720871002430	7315880081838	8720871002577

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



	$\bigcirc$		
Color	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550057	INS5553423	STA550148
EAN Code	8720871002454	7315880081876	8720871002607



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



	$\bigcirc$		
Color	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550059	INS5553525	STA550147
EAN Code	8720871002478	7315880081913	8720871002591

#### 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.



Color

Ref.nr

EAN Code

	$\bigcirc$		
Color	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA550058	INS5553523	STA550146
FAN Code	8720871002/161	7315880081890	8720871002584

White RAL9003

STA550053

#### 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: Steel.

#### 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: Steel.

#### End piece

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

#### Cable shelf single 72 mm

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

#### 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.

#### 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.

#### 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.

Nhite RAL9010	Black RAL9017
STA550176	STA550144

8720871002416 8720871002508 8720871002560







$\bigcirc$				
	Color	White RAL9003	White RAL9010	Black RAL9017
	Ref.nr.	STA550060	INS5553813	STA550150
	EAN Code	8720871002485	3606480340543	8720871002621







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

White RAL9003

STA550066

Color
Ref.nr.
EAN Code



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

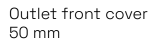
White RAL9010

8720871002683 7315880097990 8720871002706

INS5596003

Black RAL9017

STA550154



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

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

#### Earth wire 300 mm

Secures the functional earth connection between the different components in the trunking installation. 300 mm long, 2.5mm<sup>2</sup>. Equipped with 6.3mm flat tab cable terminals on both sides, green/yellow.

#### 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.

#### Earthing clamp cover

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

#### 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.

#### 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.

	Color Ref.nr. EAN Code	White RAL9003 STA550067 8720871002690	White RAL9010 5595107 7315880098089	Black RAL9017 STA550156 8720871002720
Contraction of the second seco	Ref.nr. EAN Code	5590935 7315880066026		
	Ref.nr. EAN Code	STA520086 7321679003738		
	EAN Code	7321679003738		

Ref.nr.

Ref.nr.

EAN Code

EAN Code

INS5510953

5590509

7315880098010

7321679004919







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



5583530	5583532
7315885583535	7315880078685
102/126/50	102/126/70
50-70 mm	70-110 mm
	•
5583534	5583536
7315880078692	7315880078708
102/126/110	102/126/160
110-170 mm	160-260 mm
	7315885583535 102/126/50 50-70 mm 5583534 7315880078692 102/126/110

#### 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.

#### 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 above a radiator, regardless of material. Powder coated or natural anodized versions. Dimensions: 20/10/2500 mm. Material: aluminum.

#### Ventilation rib jointing piece

Jointing piece for ventitaltion ribs. Grey color. 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.

#### Ventilation rib clip

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

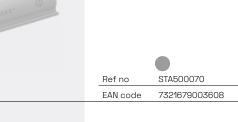


STA500057 Ref no EAN code

7321679003660



	$\bigcirc$	
Colour	White RAL9003	Black RAL9017
Ref no	STA500068	STA500069
EAN code	7321679003370	7321679003387

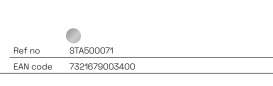


Color

Ref.nr.

EAN Code

EAN Code



White RAL9003 White RAL9010

STA550153

INS5590444

8720871004717 8720871002652 8720871002751

8720871002492 7315880085270 8720871002614

Black RAL9017

STA550152

#### Ventilation rib

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

#### Joint Cover piece

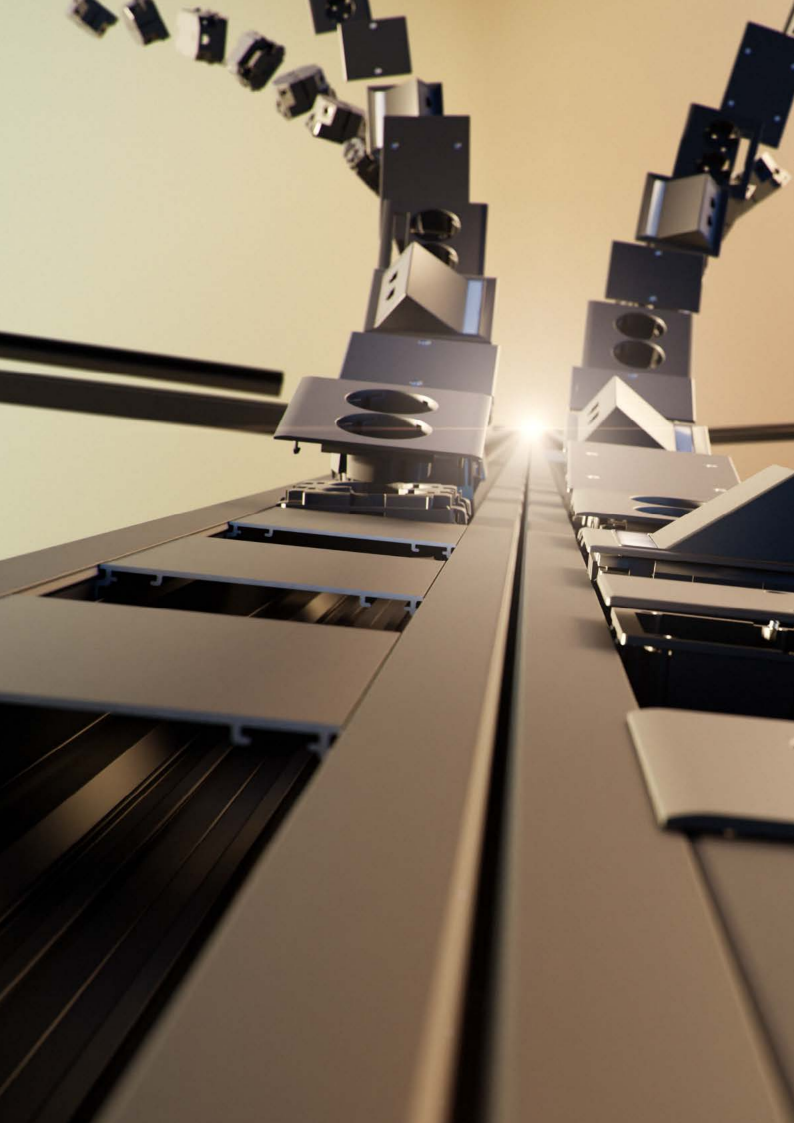
Joint cover piece, intended to cover joints between trunking sections. Dimension: 170/72/30 mm. Material: steel.

#### Color White RAL9003 White RAL9010 Black RAL9017 Ref.nr. STA550061 5595308 STA550149

#### 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.

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



## One provider, moving the industry forward

### Stago WGX 183/72

### Trunking Base

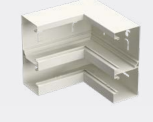
Steel trunking base with 40 and 80 mm front opening. Installs on wall or on fixed or adjustable brackets. Can be divided into compartments by cable shelves. Powder coated. Dimension: 183/72/2500 mm. Material: Steel.



Color	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.



 Color
 White RAL9010

 Ref.nr.
 INS5555203

 EAN 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.





### 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.



C	olor	White RAL9010
Re	ef.nr.	INS5555505
EA	AN Code	3606480340727

## Color White RAL9010 Ref.nr. INS5555503 EAN Code 3606480340710

### 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.

### 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.



Color	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.



 Color
 White RAL9010

 Ref.nr.
 INS5555803

 EAN Code
 3606480340758

Material

Material

EAN Code

Ref.nr.

Color

Ref.nr.

Color

Ref.nr.

Color

Ref.nr.

Color

Ref.nr.

EAN Code

EAN Code

EAN Code

EAN Code

Ref.nr. EAN Code Steel

Steel

5591743

7315880113362

White RAL9010

7315880098164

White RAL9010

7315880097990

White RAL9010

3606480340789

White RAL9010

7315880098089

5595107

INS5596053

INS5596003

INS5596019

5591740

7315885591745

PVC

5591720

7315885591721

### Cable shelf single 72 mm

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

### 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.

### 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.

### 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.

### 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.

### 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

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







### Ventilation rib jointing piece

Jointing piece for ventitaltion ribs. Grey color. 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.	1	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 EAN code	STA500071 7321679003400
Ventilation rib			
Ventilation ribs. Dimension: 20/10/2500 mm. Material: steel.			
		Color	White RAL9010
		EAN Code	INS5590444 8720871002652
Joint Cover piece Joint cover piece, intended to cover joints between trunking sections. Dimension: 183/72/30 mm. Material: steel.		Color Ref.nr. EAN Code	White RAL9010 5595323 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.		Pof po	STAF20008

Ref no

EAN code

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.

#### 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.

### 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.

### 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.

### 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.

### 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.







White RAL9010

7315880082989

White RAL9010

7315880083009

INS5558203

INS5558003

Color

Ref.nr. EAN Code

Color

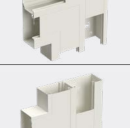
Ref.nr.

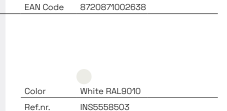
Color

Ref.nr.

EAN Code

EAN Code





7315880083047

White RAL9010

STA550169



Color	White RAL9010
Ref.nr.	INS5558603
EAN Code	7315880083092

<b>-</b>					
End piece					
Stop end intended to cover the ends of the trunking		Color	White RAL9010		
base. Dimension: 233/72/11 mm.		Color Ref.nr.	INS5558803		
Material: Steel.		EAN Code	7315880083160		
		LAN CODE	7313660063100		
Cable shelf single 72 mm					
Single cable shelf, intended to divide the trunking					
nto compartments.					
Dimension: 27/60/1000 mm.		Material	Steel		
Material: steel.		Ref.nr. EAN Code	5591740 7315885591745		
		EAN CODE	7313663391743		
Cable shelf double 72 mm					
Cable shelf, double, intended to divide the trunking nto compartments.					
)imension (steel): 41/52/1000 mm.		Material	Steel	PVC	
Dimension (PVC): 49/61/500 mm.		Ref.nr.		5591720	
		EAN Code	7315880113362	7315885591721	
Front cover 80 mm					
Front cover for the 80 mm front opening. The front					
cover guarantees equipotential bonding when					
nstalled in the trunking base.		Color	White RAL9010		
Dimension: 80/12.7/1500 mm. Material: steel.		Ref.nr.	INS5596003		
	A	EAN Code	7315880097990		
Outlet front cover 100 mm	5				
Outlet front cover kit including two front cover					
pieces, to be fitted on either side of socket outlets.		Color	White RAL9010		
Dimension: 80/12.7/100 mm. Material: steel.		Ref.nr.	INS5596053		
	*	EAN Code	3606480340789		
Dutlet front cover 50 mm					
Dutlet front cover kit including two front cover					
pieces, to be fitted on either side of socket outlets.		Color	White RAL9010		
Dimension: 80/12.7/50 mm. Material: steel.		Ref.nr.	5595107		
	V	EAN Code	7315880098089		
				_	
Jointing piece					
Joint piece, intended to joint trunking base parts	and the second s				
ogether and connect them to earth between					
rrunking sections. Dimension: 60/71/7 mm. Material: steel.					
	and the second sec	Ref.nr.	5590935		
		EAN Code	7315880066026		
Earth wire 300 mm					
Secures the functional earth connection between					
the different components in the trunking installation.					
000 mm long, 2.5mm². Equipped with 6.3mm flat tab		Ref.nr.	STA520086		
cable terminals on both sides, green/yellow.	and the				
		EAN Code	7321679003738		

lele

100 CO

INS5510953

7321679004919

Ref.nr.

EAN Code

### 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.

Earthing clamp cover For earthing covers shorter than 100 mm. For 80 mm front cover. Dimensions: 79/5/16. Material: stainless steel.	and the second	Ref.nr. EAN Code	5590509 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. EAN Code Dimension	INS55016 3606489513610 120/80/15 mm	INS55036 3606489513627 120/80/35 mm
Wall brackets adjust High				
		Defen		5507570
Adjustable wall bracket for mounting of trunking at a distance from the wall. For trunking higher		Ref.nr. EAN Code	5583530 7315885583535	5583532
than 130 mm. Material: steel.	A REAL	Dimension	102/126/50	102/126/70
		Adjst	50-70 mm	70-110 mm
		between		
		Ref.nr.	5583534	5583536
		EAN Code		2 7315880078708
		Dimension	102/126/110	102/126/160
		Adjst between	110-170 mm	160-260 mm
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.	X	Ref no EAN code	STA500057 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 above a radiator, regardless of material. Powder coated or natural anodized versions. Dimensions: 20/10/2500 mm. Material: aluminum.		Colour Ref no EAN code	STA500068	Black RAL9017 STA500069 7321679003387
Ventilation rib jointing piece				
Jointing piece for ventitaltion ribs. Grey color. 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.	THEE more @	Ref no EAN code	STA500070 7321679003608	3
Ventilation rib clip	Ŋ			
The clip secures the ventilation rib holder. Dimension: 38/22 Ø2 mm. Material: steel.	5	Ref no	STA500071	
			2	

### Ventilation rib

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



Joint Cover piece



Color	White RAL9010	

### Earth terminal

Material: steel.

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.

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



Color

5595383

7315880085461

 Ref no
 STA520098

 EAN code
 7321679003752

#### 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
Color spec	White RAL9003
	White RAL9010
	White RAL 1013
	Black RAL9017

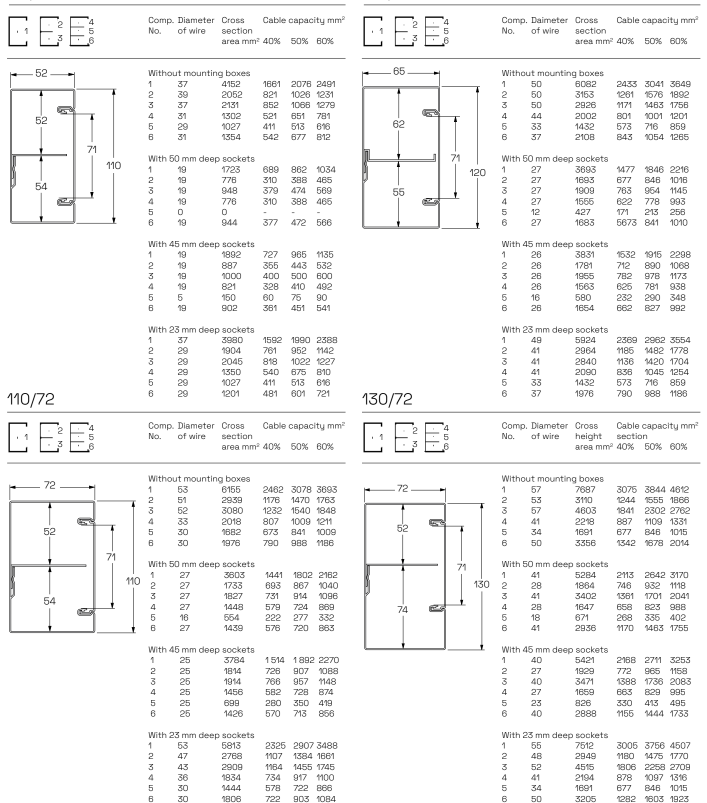
Optional acc. to customer requirement

### Operative data

Temperature range	From –25°C to +60°C
Suitable outdoors	No
Degree of protection	IP20
Suitale for environmental, Corro- sion 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)

### Cable capacity

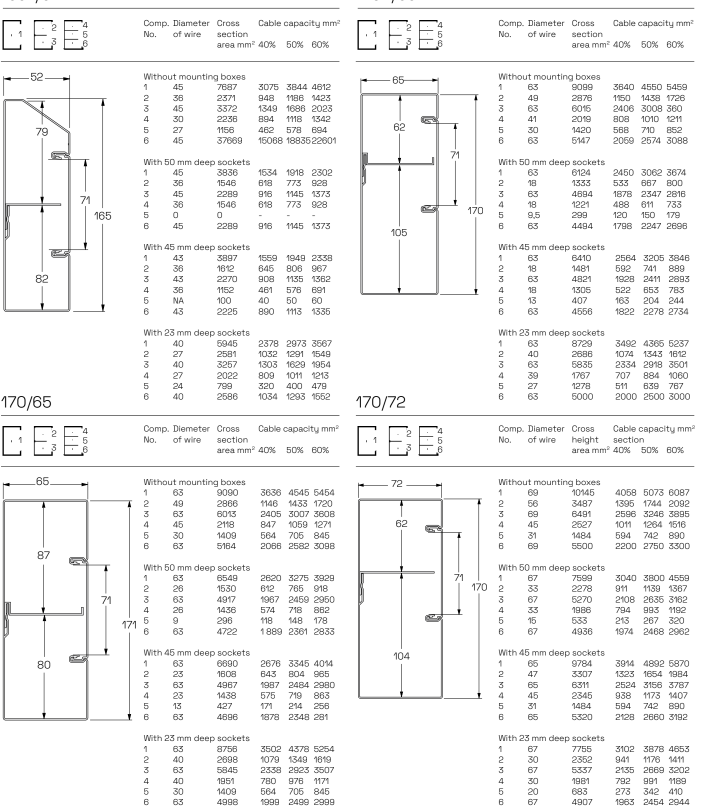
#### 110/52



120/65

#### 165V/52

#### 170A/65



183/72

· 1

· 2 · 3

- 72 \_\_\_\_

52

50

75

· 4 · 5			Comp. No.	Diameter of wire	Cross height	Cable sectio		ty mm²
6					area mm²	40%	50%	60%
			Withou	it mounting	a boxes			
			1	56	5562	2225	2781	3337
į.		4	2	51	2879	1152	1440	1727
R			3	40	2477	991	1239	1486
	1		4	34	1932	773	966	1159
			5	29	1420	568	710	852
			6	29	1449	580	725	869
	71		7	56	742	297	371	445
			With 5	0 mm deep	sockets			
			1	27	2949	1 180	1475	1769
e		183	2	27	1672	669	836	1003
ŋ			3	15	1216	486	608	730
			4	27	1395	558	698	837
e			5	15	484	194	242	290
	Ŧ		6	14	879	352	440	527
	31		7	56	742	297	371	445
e			With /	5 mm deep	sockats			
-			1	23	3085	1234	1543	1851
			2	23	1733	693	867	1040
		<u> </u>	3	19	1274	510	637	764
			4	23	1390	556	695	834
			5	19	606	242	303	364
			6	14	853	341	427	512
			7	56	742	297	371	445
			With 2	3 mm deep	sockets			
			1	52	5186	2074	2593	3112
			2	46	2690	1076	1345	1614
			3	36	2289	916	1145	1373
			4	34	1750	700	875	1050
			4 5	34 29	1750	700 568	875 710	852
			6	29	1260	508 504	630	756
			7	29 56	742	297	371	445
			'	00	, +L	207	571	0

1

2

72						
$\begin{array}{c} 3 \\ 4 \\ 5 \\ 6 \end{array} \begin{array}{c} 7 \\ 8 \\ 9 \\ 9 \\ 10 \\ 10 \\ 10 \\ 12 \\ 12 \end{array}$	Comp. No.	Diameter of wire	Cross height area mm²	sectio	n	ty mm² 60%
	1 2 3 4 5 6 7 8 9 10 11 12	ut mountin 53 53 51 49 46 57 35 30 31 30 30 51 0 mm deep 28	5769 7091 2918 2638 2510 4363 1948 1437 1620 1540 1437 3345	2308 2836 1167 1055 1004 1745 779 575 648 616 575 1338 1281	2885 3546 1459 1319 1255 2182 974 719 810 770 719 1673 1602	3461 4255 1751 1583 1506 2618 1169 862 972 924 862 2007 1922
	2 3 4 5 6 7 8 9 10 11 12	<ol> <li>39</li> <li>28</li> <li>15</li> <li>20</li> <li>39</li> <li>28</li> <li>16</li> <li>15</li> <li>20</li> <li>16</li> <li>39</li> </ol>	4550 1732 1404 1295 3185 1435 531 1052 986 554 2816	1820 693 562 518 1274 574 212 421 394 222 1126	2275 866 702 648 1593 718 266 526 493 277 1408	2730 1039 842 777 1911 861 319 631 592 332 1690
	With 4 1 2 3 4 5 6 7 8 9 10 11 12	5 mm deep 24 37 24 21 21 37 24 21 37 24 21 19 17 21 37	sockets 3362 4629 1804 1473 1349 3196 1430 674 1026 982 660 2758	1345 1852 722 589 540 1278 572 270 410 393 264 1103	1681 2315 902 737 675 1598 715 337 513 491 330 1379	2017 2777 1082 884 809 1918 858 404 616 589 396 1655
	With 2 1 2 3 4 5 6 7 8 9 10 11 12	3 mm deep 53 53 47 44 40 47 35 30 30 30 30 30 30 30 47	sockets 5427 6719 2743 2470 2326 4179 1784 1437 1452 1356 1437 3161	2171 2688 1097 988 930 1672 714 575 581 542 575 1264	2714 3360 1372 1235 1163 2090 892 719 726 678 719 1581	1646 1482 1396

110:

STA550004

INS5550003

STA550071

STA550013 INS5550013

STA550080

### Installation Steel trunking 110, 120, 130, 170

130:

STA550036

INS5552003

STA550103

170:

INS5553003

STA550121

INS5553013

STA550131

STA550055

INS5553023 STA550145

120:

INS5551000

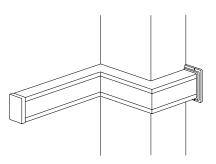
STA550023

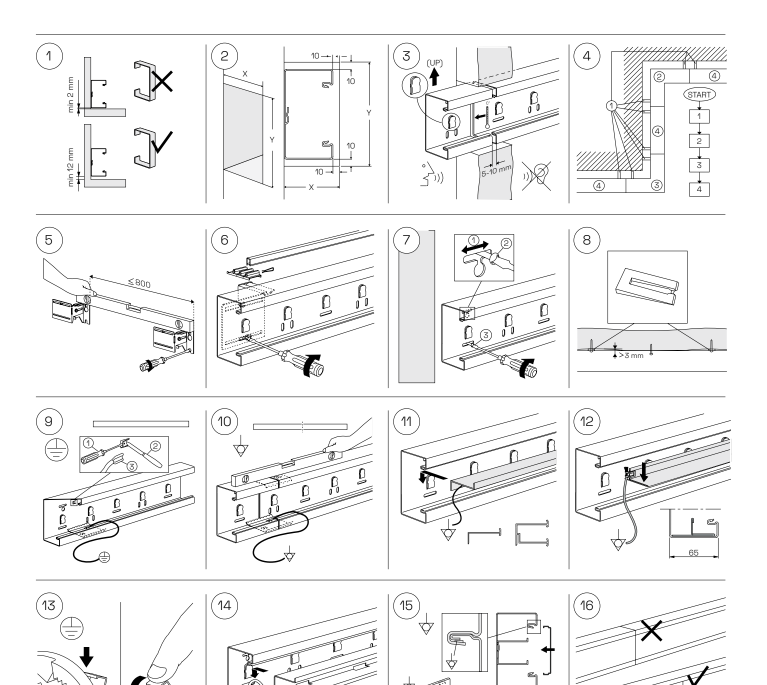
INS5551003

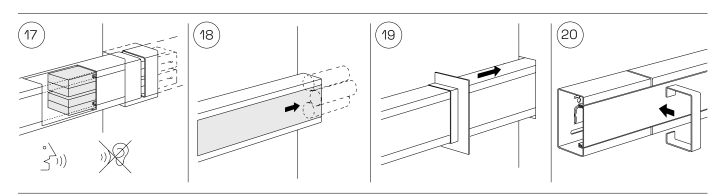
INS5551002

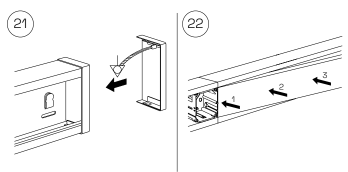
STA550090

 $\bigtriangledown$ 







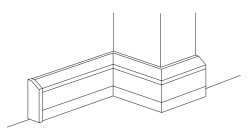


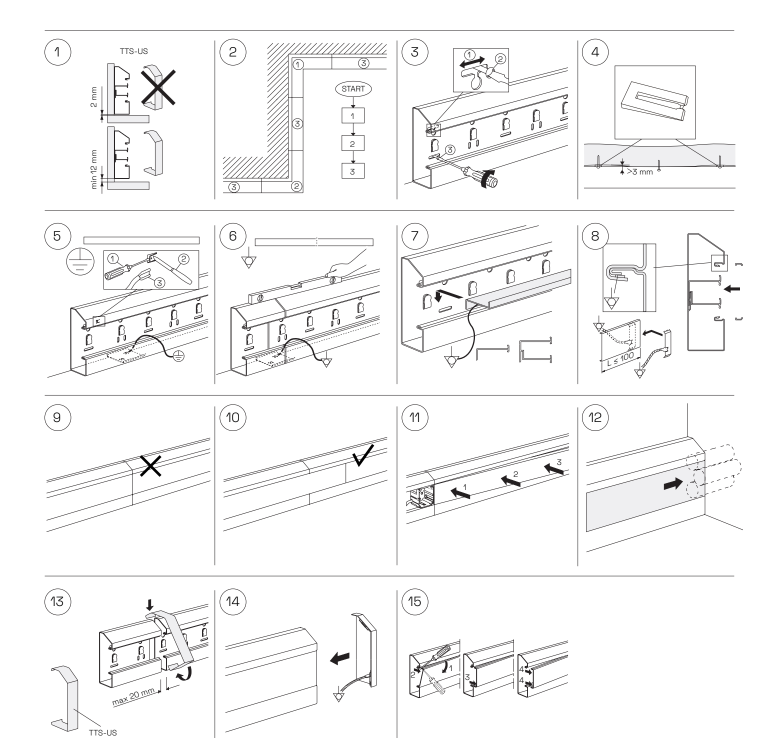
Dismounting

84

### Installation Steel trunking 165V

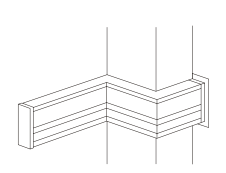
STA550045 INS5554003 STA550112

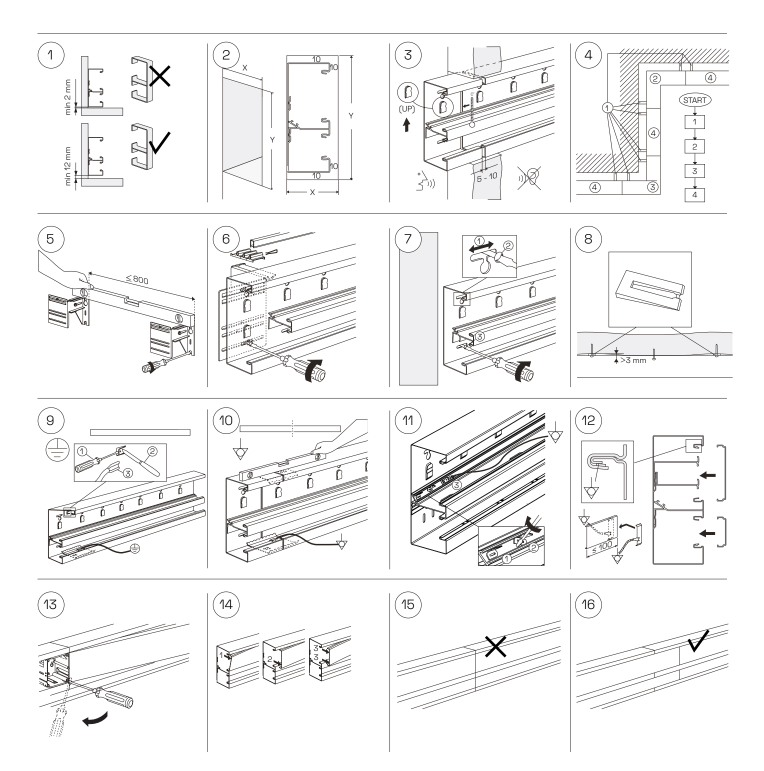


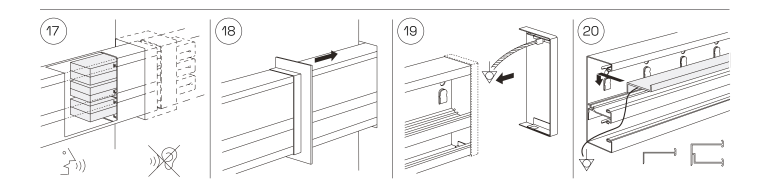


### Installation Steel trunking 183-2, 233-2

INS5555003 INS5558003

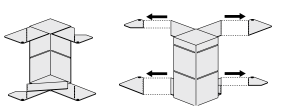




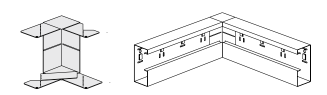


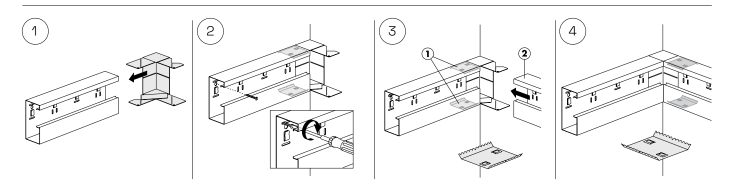
### Installation Universal corners

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

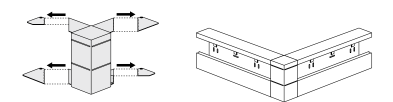


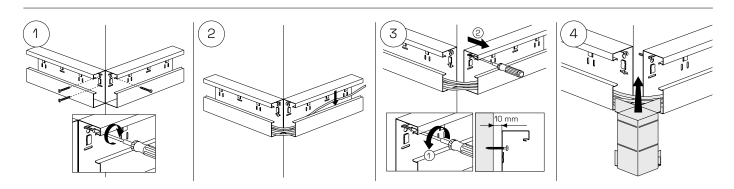
#### Installation of internal corner





#### Installation of external corner

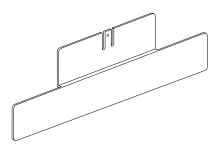


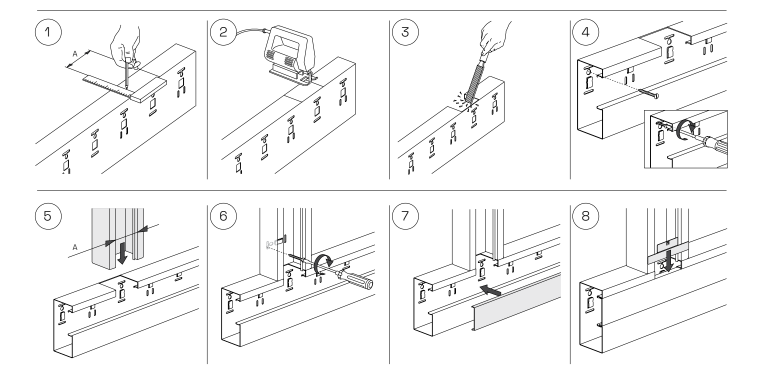


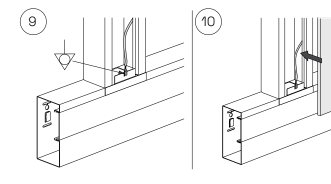
### Installation Universal T-piece

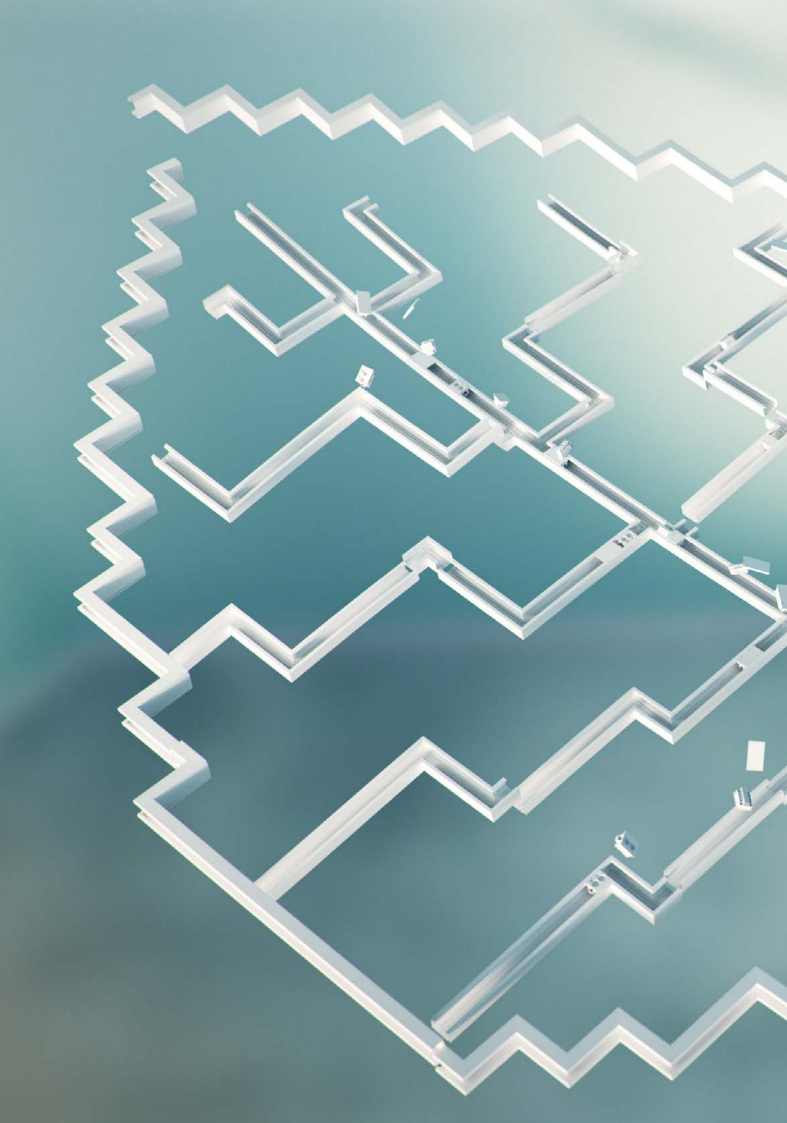
120: STA550172 STA550019 INS38050074 STA550151 STA550086

170: STA550062 INS38051774









## One with nature, an environmentally conscious choice

# Sustainable solutions for generations to come



Wibe Group is a multinational company with operations in different parts of the world. We influence and with that influence we want to run a responsible business. We do this by understanding and managing all effects in the value chain, in dialogue with our stakeholders. 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. We know this is a major challenge, but with a clear vison, long term commitment and a humble approach we will get there.

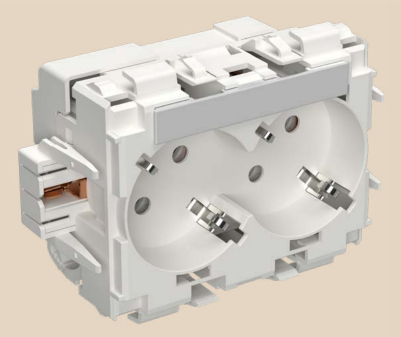


### Dedicated wiring device – smart design, built for ease of use

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.

> EASY TO MOUNT AND DISMANTLE WITH A "CLICK"

### 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.



### 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.

### Front cover

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.

	$\bigcirc$		
Color	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA501000	STA501060	STA501002
EAN Code	7321679003028	7321679003257	7321679003035



	$\bigcirc$
Color	White RAL9003
Ref.nr.	STA501004
EAN Code	7321679003042



	$\bigcirc$		
Color	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA501015	STA501016	STA501017
EAN Code	7321679003097	7321679003769	7321679003103

### 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. Material: PC, halogen free.

### Slave socket outlet

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.



Color

Ref.nr.

EAN Code

		$\bigcirc$		
(	Color	White RAL9003	White RAL9010	Black RAL9017
	Ref.nr.	STA501010	STA501063	STA501012
	EAN Code	7321679003073	7321679003769	7321679003080

White RAL9003 White RAL9010

STA501062

7321679003059 7321679003806 7321679003066

STA501005

Black RAL9017

STA501007

### 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.

# 33

	$\bigcirc$		
Color	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 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.



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



	$\bigcirc$		
Color	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.

#### 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.

### 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.

### 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.



	$\bigcirc$		
Color	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA501031	STA501033	STA501035
EAN Code	7321679003165	7321679003790	7321679003189



	$\bigcirc$		
Color	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA501045	STA501066	STA501046
EAN Code	7321679003196	7321679003820	7321679003202



	$\bigcirc$		•
Color	White RAL9003	White RAL9010	Black RAL9017
Ref.nr.	STA501050	STA501067	STA501051
EAN Code	7321679003219	7321679003837	7321679003226



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

### Technical data

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>
Color spec	White RAL9003
	White RAL9010

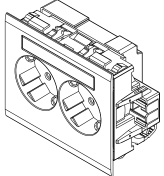
### Operative data

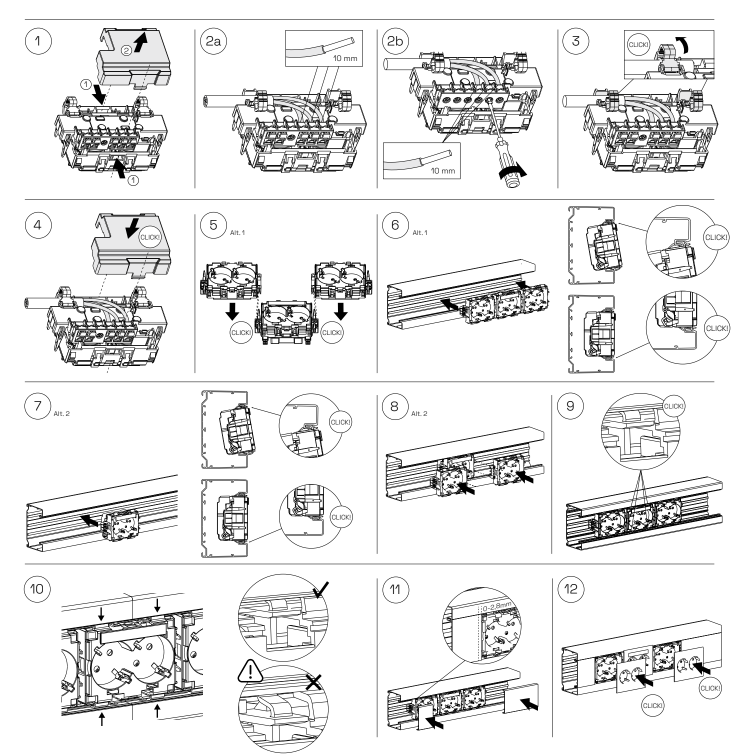
Socket Outlet	
Temperature range	From -25°C to +40°C
Suitable outdoors	No
Degree of protection	IP20
Method of connecting the cable	Rewirable
Type of terminals	Screwless
	Screw-type
Nominal cross-sectional area	2,5 mm²/ For 1,5 mm² (To be checked the country regulations)
Type of cable	Rigid
RJ45 Connector	
Product description	Unscreened Category 6 RJ45 Characterised up to 250 MHz, 100Ω

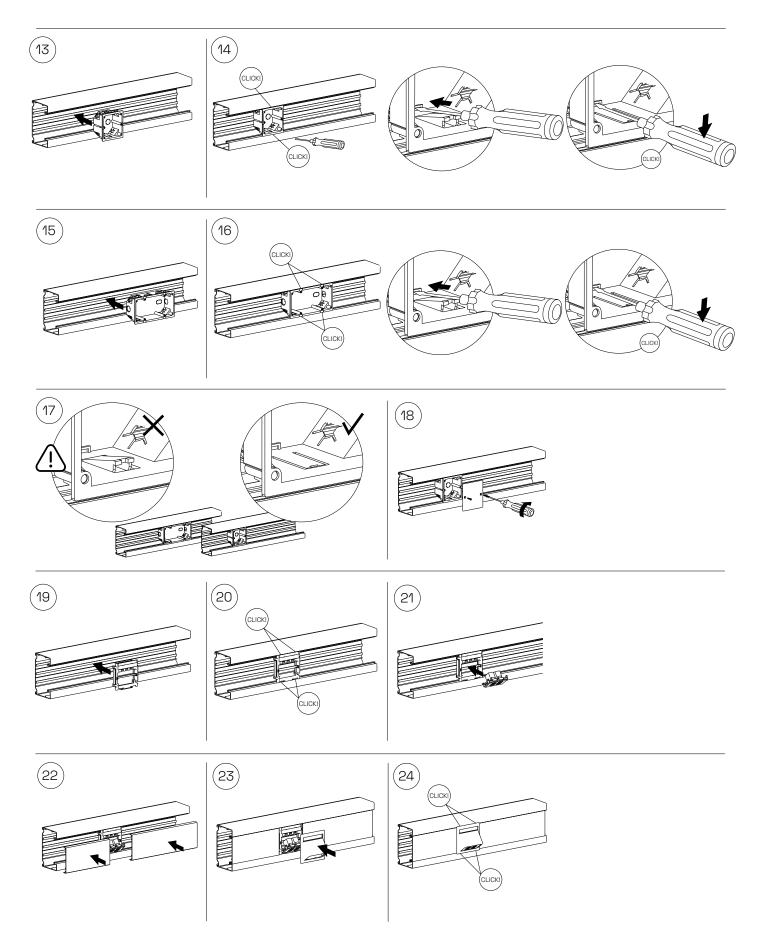
Black RAL9017

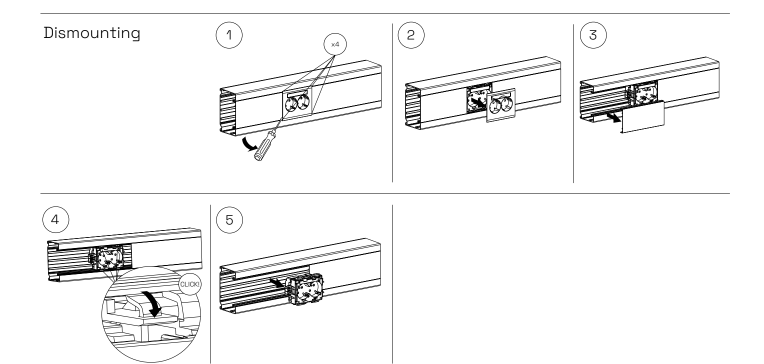
# Dedicated wiring device

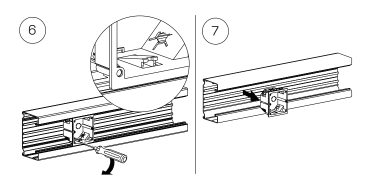
Installation











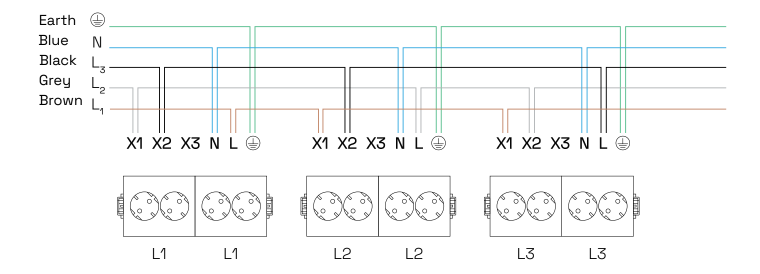
### Wiring diagram

### 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

