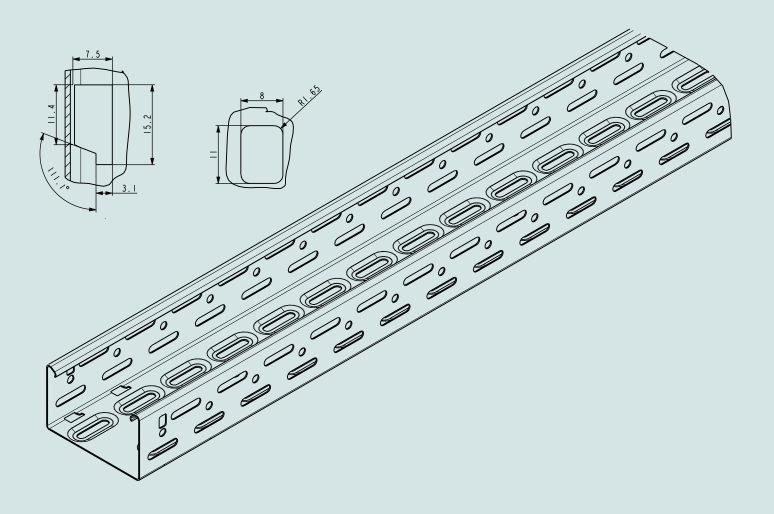
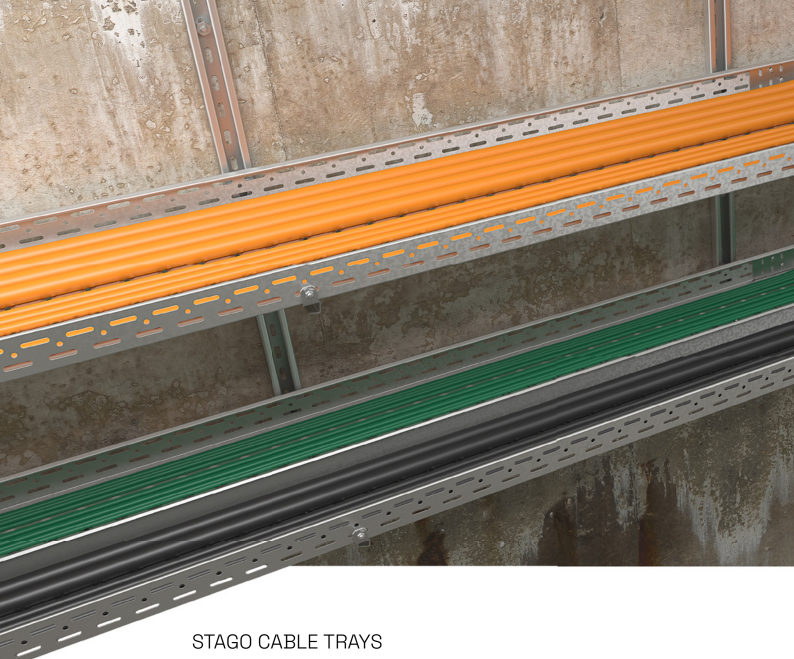
STAGO KB284 ZINC+ PRODUCT BROCHURE 2022

Steel cable tray system







Durable cable trays for all types of installations

- Extensive range in different system heights, widths, lengths, perforation patterns, material thicknesses and surface treatments.
- Extensive range of form pieces and accessories to facilitate any track direction.
- · Smart fast-fix accessories ensure efficient installation.
- Less deflections and high resistance to load: relatively high safe working load capacity.
- Zinc+ corrosion-resistant surface as an alternative to post hot dip galvanization in some of environmental conditions.
- Smooth, matt grey even thickness surface coating without burrs or flakes.
- Self-healing surface so damages and scratches do not impact on corrosion resistance.



The Stago cable tray system consists of cable trays, covers, separation walls, form pieces, mounting accessories, wall and ceiling supports, and much more to provide standard and customized solutions.

Benefits

Stago cable trays in tunnel applications offer a high grade of cable protection and shield the cables from external influences like debris, dust, moisture, animals, etc. The enclosed compartment also helps prevent unauthorized access to the cables positioned at escape routes, service areas, etc. The sheet metal design provides an excellent level of EMC screen effectiveness during data signaling and when control cables need to be separated and interference avoided.

Thanks to the wide range of screw less accessories, Stago cable trays are quick and easy to install. The single pendant support with robust consoles leaves one side open, allowing fast and easy cable installation.

Specifications

Besides the mere metals, Stago offers the possibility to powder coat cable trays into any requested RAL color to facilitate clear and easy identification of different parts of the installation.

Pre-galvanized sheet steel, powder coated and pre-galvanized sheet steel, hot-dip galvanized sheet steel, zinc + sheet steel, and stainless-steel sheet steel. Available heights: 35mm, 60mm, 85mm, and 110mm. Available lengths: standard 3m lengths. Plus, various possibilities for customized lengths up to 6,3m.



Content

eatures and application	6
<b284 p="" zinc+<=""></b284>	8
SWL Perforated & Reinforced tray	8
_ength material	9
orm pieces	10
Support system	13
Mounting accessories	15
ndex	20

Stago cable trays

Durable cable trays for all types of installations
The Stago Cable Tray System consists of cable trays, covers,
separation walls, form pieces, mounting accessories, wall and ceiling
supports, and much more to provide standard and customized
solutions.

Features

With the expertise in roll forming and cable support manufacturing, Wibe Group offers a large assortment of universal accessories, screwless fixation solutions, modular accessories and easy to use form pieces for a speedy and efficient installation. Every installation is unique and requirements may vary. We provide comprehensive solutions and product customization is key to providing a tailored and optimized system for all of our customers' needs.

Specifications

- > Materials: Zinc+ sheet steel
- > Available height: 60 mm
- > Standard cable tray lengths: 3 m
- > Standard cover lengths: 2 m
- > KB284 cable trays with standard perforation pattern and base reinforcement for optimal performance. Available in pre-galvanized sheet steel and Zinc+ sheet steel material

Benefits

Simple and fast

Thanks to the wide range of screwless accessories Stago cable trays are quick and easy to install.

With efficiency in mind

Smart and universal accessories with flat form pieces to simplify purchasing, shipping, storage and assembly of procedures for our customers.

Ideal lengths

Certain applications demand cable trays longer or shorter than the market standard. With our customization workshop, customers can order the length they require and save the time that would have been needed to cut the cable trays on site.

More than grey and white

Besides the mere metals, Stago offers RAL 1013, RAL 9016, RAL 9010 and RAL 1023 colors as standard and has the possibility to powder coat cable trays into any requested color. Apply your own corporate colors on our system to make it fit in to any environment.

Optimized support system

The single pendant support with robust consoles leaves one side open, allowing fast and easy cable management. Suits all types of cable support.

Applications

Stago cable trays are designed for a wide range of environments in various industries, such as:

Corrosion classes as stipulated by SS-EN ISO 12944-2

C2 (Zinc+ According to EN 10346)

Outdoors: Atmospheres with low levels of airborne pollution. Rural areas.

Indoors: Non-heated areas with fluctuating levels of temperature and humidity. Few in-stances of condensation and low levels of airborne pollution, e.g. sports ha warehouses.

C3 (Zinc+ According to EN 10346)

Outdoors: Atmospheres containing some salt or average levels of airborne pollution. Urban and light industrial areas. Areas affected by coastal conditions.

Indoors: Areas with average levels of humidity and some airborne pollution resulting from pro- duction processes, e.g. breweries, dairies, laundries.

C4 (Zinc+ According to EN 10346)

Outdoors: Atmospheres with average salt content or discernible levels of airborne pollution. Industrial and coastal areas. Indoors: Areas of high humidity and considerable airborne pollution as the result of production processes, e.g. chemical plants, swimming pools and dockyards.

Safety working load diagrams

The Stago trays are tested according to IEC 61537, by using the Safe Working Load (SWL) test type I (no limitations on the joints position along the supports distance) Uniform Distributed Load is applied along the width and length and SWL is determined after applying a safety factor of 1,7 times without collapse.

Joints used:

Side couplers (fast fix coupler/bolted coupler)
No bottom joints
- thickness 1 mm

CB certificate Nr. CE030CBES2428-AENOR

NEW - VDE certificate no 40054376



KB284, perforated trays

Height	Width	Thickness	Safety working load (1 m span)	Safety working load (1,5 m span) CB certified	Safety working load (2 m span)	Safety working load (3 m span)	Side Joint
mm	mm	mm	Kg/m	Kg/m	Kg/m	Kg/m	
	100	1	169	104	72	30	
60	150	1	181	104	72	30	CSU76030000 (Up to 400)
	200	1	193	104	72	30	
	250	1	-	-	-	-	
	300	1	170	96,5	72	30	CSU76030100 (for 500 &
	400	1	158	89	68	28	600)
	500	1	123	81	64	25	
	600	1	112	73	59	22	

8



Zinc+ Length material

Length material Dimensions A/R (mm) Type Length Weight Ref. No. C (mm) kg/pcs Cable tray perforated L = 3000 mm $Perforated \ steel\ cable\ tray\ for\ routing\ cables\ throughout\ the\ system.\ Designed\ with\ rounded\ safety\ edges\ to\ protect$ cables and bottom reinforcement for enhanced performance. 1 mm thickness. Connect individual lengths by using screless Unilock joint or by screw type coupler with M6 bolts & nuts. Cable tray perforated 60x100 60x100 3000 CSU46011004 Cable tray perforated 60x150 60×150 3000 CSU46011504 Cable tray perforated 60x200 3000 CSU46012004 60x200 Cable tray perforated 60x300 60×300 3000 CSU46013004 CSU46014004 Cable tray perforated 60x400 60x400 3000 Cable tray perforated 60x500 60×500 3000 CSU46015004 3000 CSU46016004 Cable tray perforated 60x600 60×600



Optional cover can be mounted for enhanced cable protection against dust, fluids, UV etc. Delivered in 2 m length. Snap-on fixation to cable trays by using universal cover clamp (CSU08855000). Finish: Zinc+.

Cover 100	100	2000	CSU88161104
Cover 150	150	2000	CSU88161504
Cover 200	200	2000	CSU88163004
Cover 300	300	2000	CSU88164304
Cover 400	400	2000	CSU88166004
Cover 500	500	2000	CSU88167004
Cover 600	600	2000	CSU88168004



Use separation wall to create divided compartments in the cable tray length material. Fix to cable tray by using screwless grendel clamp (height 60 only) or by using M6x10 bolts & nuts. Finish: Zinc+.





Zinc+Form Pieces

Type Dimensions A/B (mm) Dimensions Weight Ref. No. kg/pcs

Can be used to construct horizontal 90° direction changes at any desired position in the cable tray. Use screwless fixing clip for flat form pieces (CSU08856050) or M6x10 bolts & nuts to fix to the cable tray. Finish: Zinc+.

90° Bend 60x100	60×100	CSU86061004
90° Bend 60x150	60×150	CSU86061504
90° Bend 60x200	60×200	CSU86062004
90° Bend 60x300	60×300	CSU86063004
90° Bend 60×400	60×400	CSU86064004
90° Bend 60x500	60×500	CSU86065004
90° Bend 60×600	60×600	CSU86066004

90° Bend cove







90° Bend cover 100	100	CSU80061004
90° Bend cover 150	150	CSU80061504
90° Bend cover 200	200	CSU80062004
90° Bend cover 300	300	CSU80063004
90° Bend cover 400	400	CSU80064004
90° Bend cover 500	500	CSU80065004
90° Bend cover 600	600	CSU80066004

Adjustable corner piece

Can be used to construct variable horizontal bends in the cable tray system. Use screwless fixing clip for flat form pieces (CSU08856050) or M6x10 bolts α nuts to fix to the cable tray.

Finish:	sheet steel, Zinc+.



Adjustable corner piece 60x100	60×100	CSU86521004
Adjustable corner piece 60x150	60×150	CSU86521504
Adjustable corner piece 60x200	60×200	CSU86522004
Adjustable corner piece 60x300	60×300	CSU86523004
Adjustable corner piece 60×400	60×400	CSU86524004
Adjustable corner piece 60x500	60×500	CSU86525004
Adjustable corner piece 60x600	60×600	CSU86526004

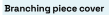
Branching piece



Can be used to construct perpendicular branches at any desired position in the cable tray. Use screwless fixing clip for flat form pieces (CSU08856050) or M6x10 bolts & nuts to fix to the cable tray.

Finish: Zinc+

Branching piece 60x100	60x100	CSU86071004
Branching piece 60x150	60×150	CSU86071504
Branching piece 60x200	60×200	CSU86072004
Branching piece 60x300	60×300	CSU86073004
Branching piece 60x400	60×400	CSU86074044
Branching piece 60x500	60×500	CSU86075004
Branching piece 60x600	60×600	CSU86076004



Optional branching piece cover for enhanced cable protection. Snap-on fixation to the form piece by using universal cover clips (CSU08855000).

Finish: Zinc+.

Branching piece cover 100	100	CSU80071004
Branching piece cover 150	150	CSU80071504
Branching piece cover 200	200	CSU80072004
Branching piece cover 300	300	CSU80073004
Branching piece cover 400	400	CSU80074004
Branching piece cover 500	500	CSU80075004
Branching piece cover 600	600	CSU80076004





Zinc+ Form Pieces

Form pieces

Type Dimensions A/B (mm) Weight kg/pcs Ref. No.



Can be used to construct horizontal T-intersections at any desired position in the cable tray. Use screwless fixing clip for flat form pieces (CSU08856050) or M6x10 bolts & nuts to fix to the cable tray. Finish: Zino+.

T-piece 60×100	60×100	CSU86151004
T-piece 60x150	60×150	CSU86151504
T-piece 60x200	60×200	CSU86152004
T-piece 60x300	60×300	CSU86153004
T-piece 60x400	60×400	CSU86154004
T-piece 60x500	60×500	CSU86155004
T-piece 60x600	60×600	CSU86156004



T-piece cover

Optional T-piece cover for enhanced cable protection. Snap-on fixation to the form piece by using universal cover clips (CSU08855000). Finish: Zinc+.

T-piece cover 100	100	CSU80151004
T-piece cover 150	150	CSU80151504
T-piece cover 200	200	CSU80152004
T-piece cover 300	300	CSU80153004
T-piece cover 400	400	CSU80154004
T-piece cover 500	500	CSU80155004
T-piece cover 600	600	CSU80156004



X-piece

Can be used to construct horizontal cross intersections at any desired position in the cable tray. Use screwless fixing clip for flat form pieces (CSU08856050) or M6x10 bolts & nuts to fix to the cable tray.

X-piece 60x100	60×100	CSU86161004
X-piece 60x150	60×150	CSU86161504
X-piece 60x200	60×200	CSU86162004
X-piece 60x300	60×300	CSU86163004
X-piece 60x400	60×400	CSU86164004
X-piece 60x500	60×500	CSU86165004
X-piece 60x600	60×600	CSU86166004



X-piece cover

Optional X-piece cover for enhanced cable protection. Snap-on fixation to the form piece by using universal cover clips (CSU08855000). Finish: Zinc+.

X-piece cover 100	100	CSU80161004
X-piece cover 150	150	CSU80161504
X-piece cover 200	200	CSU80162004
X-piece cover 300	300	CSU80163004
X-piece cover 400	400	CSU80164004
X-piece cover 500	500	CSU80165004
X-piece cover 600	600	CSU80166004



Internal rise

Can be used to construct vertical 90° upwards direction changes at any desired position in the cable tray. Use screwless fixing clip for flat form pieces (CSU08856050) or M6x10 bolts & nuts to fix to the cable tray. Finish: Zinc+.

Internal riser 60x100	60×100	CSU86231004
Internal riser 60x150	60x150	CSU86231504
Internal riser 60x200	60×200	CSU86232004
Internal riser 60x300	60×300	CSU86233004
Internal riser 60x400	60×400	CSU86234004
Internal riser 60x500	60×500	CSU86235004
Internal riser 60x600	60×600	CSU86236004

Zinc+ Form pieces

Form pieces				
	Туре	Dimensions A/B (mm)	Weight kg/pcs	Ref. No.
	Internal riser cover			

Optional Internal riser cover for enhanced cable protection. Snap-on fixation to the form piece by using universal cover clips (CSU08855000). Finish: Zinc+.

Internal riser cover 100	100	CSU80231004
Internal riser cover 150	150	CSU80231504
Internal riser cover 200	200	CSU80232004
Internal riser cover 300	300	CSU80233004
Internal riser cover 400	400	CSU80234004
Internal riser cover 500	500	CSU80235004
Internal riser cover 600	600	CSU80236004

External riser

Can be used to construct vertical 90° downwards direction changes at any desired position in the cable tray. Use screwless fixing clip for flat form pieces (CSU08856050) or M6x10 bolts & nuts to fix to the cable tray.

60×100	CSU86221004
60×150	CSU86221504
60×200	CSU86222004
60×300	CSU86223004
60×400	CSU86224004
60×500	CSU86225004
60×600	CSU86226004
	60×150 60×200 60×300 60×400 60×500

Evternal riser cover

Optional External riser cover for enhanced cable protection. Snap-on fixation to the form piece by using universal cover clips (CSU08855000). Finish: Zinc+.

External riser cover 100	100	CSU80221004
External riser cover 150	150	CSU80221504
External riser cover 200	200	CSU80222004
External riser cover 300	300	CSU80223004
External riser cover 400	400	CSU80224004
External riser cover 500	500	CSU80225004
External riser cover 600	600	CSU80226004

Universal angle connector

Can be used to cover gaps between cable trays placed perpendicularly in a flexible and aestethic way. Use M6x10 bolts a nuts to fix to the cable tray. Finish: Zinc+.

Universal angle connector 60 60

Universal angle connector cover

Optional universal angle connector cover for enhanced cable protection. Snap-on fixation to the form piece by using universal cover clips (CSU08855000). Finish: Zinc+.

Universal angle connector cover

CSU88980000

CSU86110004

End plate / Reducer piece

Can be used as an end cover or as a reducer, also applicable to construct horizontal bends. Fix to the cable tray with M6x10 bolts α nuts. Finish: Zinc+.

Fr. d. mlata / Da d	60×100	CSU86041000
End plate / Reducer piece 60x100	DUXIUU	CS086041000
End plate / Reducer piece 60x150	60×150	CSU86041500
End plate / Reducer piece 60x200	60x200	CSU86042000
End plate / Reducer piece 60x300	60×300	CSU86043000
End plate / Reducer piece 60x400	60×400	CSU86044000
End plate / Reducer piece 60x500	60×500	CSU86045000
End plate / Reducer piece 60x600	60×600	CSU86046000



Universal reducing piece

Universal reducer to be used for transition joining from wide to a narrower cable tray. The shorter length reducer is suitable up to size 300 and use longer length when bigger width is needed. Finish: Zinc+.

Universal reducing piece 60 L = 607	60	CSU88940000
Universal reducing piece 60 L = 957	60	CSU88960000



KB284 Cable traysZinc+ Support system

Туре	Dimensions A/B (mm)	Length C (mm)	Weight kg/pcs	Ref. No.
Suspension beam	7,72 () ·	G ()	ку, рос	
Suspension beam for double Finish: steel, Hot dip galvaniz		installation. Use b	olts M6x10, nuts to	fix cable tray to t
Suspension beam 100	100			791063
Suspension beam 200	200			791064
Suspension beam 300	300			791065
Suspension beam 400	400			791068
Suspension beam 500	500			791067
Suspension beam 600	600			791068
C-Bracket				
C-bracket for single central Finish: steel, Hot-dip galvani		stallation. Use bol	ts M6x10, nuts to f	fix cable tray to th
C-Bracket Medium 100	100			CSU0817310
C-Bracket Medium 150	150			CSU0817150
C-Bracket Medium 200	200			CSU0817320
C-Bracket Medium 300	300			CSU0817330
C-Bracket Heavy 400	400			CSU1417400
C-Bracket Heavy 500	500			CSU1417500
C-Bracket Heavy 600	600			CSU1417600
Cantilever arms				
Cantilever arm to be used for Finish: steel, Hot-dip galvani		al pieces or penda	ant/fixing rails.	
Cantilever arm 50i 100	100			CSU795316
Cantilever arm 50i 200	200			CSU795317
Cantilever arm 50i 300	300			CSU795318
Cantilever arm 50i 400	400			CSU795319
Cantilever arm 50i 500	500			CSU795320
Cantilever arm 50i 600	600			CSU795321
Cantilever arm 50				
Cantilever arm for mounting Finish: Steel, hot-dip galvan		ils or vertical piec	es.	
50-100	85/150/40	24 7321	677234325	723432
50-150	85/200/40	28 7321	377234332	723433
50-200	85/250/40	34 7321	677234349	723434
50-250	105/300/40	52 7321	677234356	723435
50-300	105/350/40	60 7321	677234363	723436
50-400	120/450/50	228 7321	677234370	723437
50-500	140/550/50	172 7321	677234387	723438
50-600	150/650/50	215 7321	677234394	723439
Threaded rod				
Threaded rod for suspender Finish: steel, Zinc flake.	d installations.			
Threaded rod M10	M10	2000		CSU0805102
Nut and washer				
For fastening of threaded ro Finish: steel, Zinc flake.	od to bracket / C bracket.			
Nut M10	M10			CSU0889012
	10110			300000 I

PbG24.2EN14Apr2022 13

Zinc+ Support system

Support system					
	Туре	Dimensions A/B (mm)	Length C (mm)	Weight kg/pcs	Ref. No.
Bdf 00202080 Pso	Ceiling attachment-open				
	Use ceiling bracket for plain ceiling Finish: steel, Hot-dip galvanized.	g. Fix rod with two pieces of	M10 nuts.		
	Ceiling attachment-open				CSU08020200



Vertical piece 2F

Length of the pendant can be extended by using pendant fixing rail 24/48 and rail connector 2FJ. Finish: steel, Hot-dip galvanized.

Vertical piece 2F 280	280	717196
Vertical piece 2F 370	370	717197
Vertical piece 2F 505	505	717198
Vertical piece 2F 640	640	CSU794202
Vertical piece 2F 730	730	717199
Vertical piece 2F 865	865	CSU794203
Vertical piece 2F 1000	1000	717200
Vertical piece 2F 1500	1500	787276



Vertical piece, two-sided, to be used for vertical installation together with Cantilever arm 50, from a ceiling or on a floor. Can also be installed as a cantilever arm on a wall.

Finish: steel, Hot-dip galvanized.

Vertical piece 20 Double 280	280	CSU794204
Vertical piece 20 Double 370	370	CSU794205
Vertical piece 20 Double 505	505	715723
Vertical piece 20 Double 640	640	CSU794206
Vertical piece 20 Double 730	730	715724
Vertical piece 20 Double 865	865	CSU794207
Vertical piece 20 Double 1000	1000	715725



End Plug 28E

Vertical piece 20 Double 1495

High visibility end plug for enhanced safety and easy identification. Finish: PP/TPE, orange.

1495

Finish: PP/TPE, orange.	
End Plug 28D	709020
End Plug 28E	709021



T-Bolt

Bolts, nuts and washers are delivered in a bag of 100 pieces. Finish: steel, Hot-dip galvanized

i iriisii. steel, Hot-dip galvari	izeu		
T-bolt 26U M8	M8x30	30	CSU795595
T-bolt 26U M10	M10×30	50	CSU795589
T-bolt 26U M10	M10×40	60	CSU795590



715726



Zinc+ Mounting accessories

Mounting accessories

Dimensions A/B (mm) Type Weight Ref. No. kg/pcs

Side joint

Internal coupler to joint two lengths of cable trays. Fixation with bolts M6x10 & nuts. Use 2 couplers per cable tray. Finish: Zinc+

Side joint 60 CSU86030000

Screwless side joint

Screwless snap-in internal coupler for system height 60 to be used to joint two lengths of cable trays. Optional fixation with bolts M6x10 & nuts. Use 2 couplers per cable tray.

CSU88010109 Unilock Screwless side joint 60

Bottom joint

Optional sleeve-on bottom coupler for enhanced system alignment and performance.

Finish: Zinc+.

Bottom joint 300	300	CSU80703000
Bottom joint 400	400	CSU80704000
Bottom joint 500	500	CSU80705000
Bottom joint 600	600	CSU80706000

Hinge coupler

Can be used to construct any type of level change at any point of the cable tray installation. Use 2 couplers per cable tray. To be used in combination with bolts M6x10 & nuts. Finish: Zinc+

CSU86120009 Hinge coupler 60

Universal cover clamp

Universal cover clamp for snap-on fixation of the covers. Delivered in a bag of 100 pieces. Use 4 pieces on each meter. Finish: Stainless steel.

Universal cover clamp CSU08855000

Captive cover clamp

C-shape cover clamp designed for outdoor use and vertical installations.

Finish: Stainless steel.

CSU76240000 Captive cover clamp 60

Fixing clip for flat form pieces

Use screwless fixing clip to fix form pieces on the cable trays. Available for system height 60 only. Finish: Stainless steel.

Fixing clip for flat form pieces 60 CSU08856050











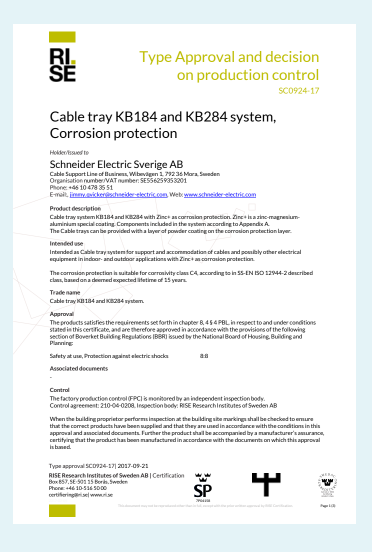


Zinc+ Mounting accessories

Type		Dimensions A/B (mm)	Weight kg/pcs	Ref. No.
Bolt & nut				
Bolts, nuts and Finish: Zinc flake		vered in a bag of 100 pieces.		
Bolt M6x10		M6×10		CSU08462020
Flange nut M6		M6		CSU08461020
Earthing clamp				
	n 16 to 70 mm².	ne installation to comply with safety i I coating.	requirements. Fix to the	e lateral of the cable tray.
Earthing clamp				4571310
Protection strip				
	To be used to p	rotect cutted edges in the cable tray	. Delivered as roll of 5 m	
Protection strip	5 m	5 m		CSU08040000
Cutting sear				
Use manual or e Finish: steel.	ectric metal she	ars to ensure a fast, safe and clean c	ut of cable tray length	material.
Cutting shear m	anual			CSU08770100
Cutting shear el	ectric			CSU08770200
Electric shear re	placement knife			CSU08780200
Strip fixing W4				
Modular cable r pieces in a bag Finish: PPE.		ith double sided self-adhesive tape t	o be fixed inside the ca	able tray. Delivered in 10 c



15 years guarantee on corrosion protection for C4 class on corrosion environments.











Unilock joint facilitates a fast installation without compromizing the load carrying capabilities.



KB284 Zinc+ qives excellent corrosion resistance together with a perfect finish. And no deformation resulting from high temperature exposure during the hot-dip galvanizing process. Smooth and aesthetic surface finish. No burnings, no zinc webs and no zinc drips. Self-repairing cathodic protection of cut edges and surface damages. Excellent ductility.

All KB284 cable trays are sturdy, thanks to their construction. But a robust design isn't enough when trays are installed in demanding environments, such as the chemical industry, or in acid or alkaline atmospheres. To endure these conditions trays need to be supplied with a higher resistance to corrosion.

Stainless steel is a very reliable, but also a rather expensive choice. Hot dip galvanized (HDG) trays are the price and trustworthy alternative, but they often have an uneven surface with zinc webs and zinc drips, caused by the hot-dip galvanizing process.

Sometimes, and for some installations you don't want

to risk any friction, strain or unnecessary scratches to the cables – or to the installer's hands. That's when you need our new range of KB284 Zinc+ cable trays.

Smooth as stainless steel, with a corrosion resistance comparable to HDG but more environmental friendly and self-healing properties.

KB284Z+ Calbe

To address all weak spots we are using a new innovative technique, where the material is evenly coated with a new substance, before the products are constructed.

The surface coating is basically consisting of zinc and aluminium. This results in an excellent galvanic protection and a smooth and aesthetic finish, without any irregularities.

KB284 Zinc+ is made with a metallic alloyed coating based in Zinc, in combination with Aluminium and Magnesium and has a superior coating ductility comparable with HDG and can easily be bent into shape without ever getting cracks and losing their protective ability. If scratched the surface is close to self repairing. Salt spray tests prove that KB284 Zinc+ system providing an excellent corrosion protection (class 8 according to EN 61537 for the complete system).

Zinc+ is a fitting alternative to HDG materials with the added benefit of the self-healing property.





Index

Numbers		
70902014	CSU0896000012	CSU3611000212
70902114	CSU0898000012	CSU3615100211
71572314	CSU1417400013	CSU3615150211
71572414	CSU1417500013	CSU3615200211
71572514	CSU1417600013	CSU3615300211
71572614	CSU260110029	CSU3615400211
71719614	CSU260115029	CSU3615500211
71719714	CSU260120029	CSU3615600211
71719814	CSU260130029	CSU3616100211
71719914	CSU260140029	CSU3616150211
71720014	CSU260150049	CSU3616200211
71846916	CSU260160049	CSU3616300211
72343213	CSU3006100210	CSU3616400211
72343313 72343413	CSU3006150210 CSU3006200210	CSU3616500211
72343513	CSU3006300210	CSU3616600211
72343613	CSU3006400210	CSU3622100212 CSU3622150212
72343713	CSU3006500210	CSU3622200212
72343813	CSU3006600210	CSU3622300212
72343913	CSU3007100210	CSU3622400212
73498314	CSU3007150210	CSU3622500212
78727614	CSU3007200210	CSU3622600212
457131016	CSU3007300210	CSU3623100211
	CSU3007400210	CSU3623150211
CSU	CSU3007500210	CSU3623200211
CSU79420214	CSU3007600210	CSU3623300211
CSU79420314	CSU3015100211	CSU3623400211
CSU79420414	CSU3015150211	CSU3623500211
CSU79420514	CSU3015200211	CSU3623600211
CSU79420614	CSU3015300211	CSU3652100210
CSU79420714	CSU3015400211	CSU3652150210
CSU79558914	CSU3015500211	CSU3652200210
CSU79559014	CSU3015600211	CSU3652300210
CSU0801000015	CSU3016100211	CSU3652400210
CSU0801010915	CSU3016150211	CSU3652500210
CSU0802020014	CSU3016200211	CSU3652600210
CSU0804000016	CSU3016300211	CSU7070300015
CSU0804100013	CSU3016400211	CSU7070400015
CSU0804300013	CSU3016500211	CSU7070500015
CSU0804450013	CSU3016600211	CSU7070600015
CSU0804610013 CSU0804710013	CSU3022100212	CSU760010029
CSU0804810013	CSU3022150212	CSU760015029
CSU0805000013	CSU3022200212 CSU3022300212	CSU760020029
CSU081611039	CSU3022400212	CSU760030029
CSU081615039	CSU3022500212	CSU760040029 CSU760050049
CSU081630039	CSU3022600212	CSU760060049
CSU081643039	CSU3023100212	CSU760200009
CSU081660049	CSU3023150212	CSU7604100012
CSU081670049	CSU3023200212	CSU7604150012
CSU081680049	CSU3023300212	CSU7604200012
CSU0817150013	CSU3023400212	CSU7604300012
CSU0817310913	CSU3023500212	CSU7604400012
CSU0817320013	CSU3023600212	CSU7604500012
CSU0817320913	CSU3606100210	CSU7604600012
CSU0817330013	CSU3606150210	CSU7612000915
CSU0817330913	CSU3606200210	CSU7624000015
CSU0817620913	CSU3606300210	
CSU0846100016	CSU3606400210	
CSU0846200016	CSU3606500210	
CSU0877010016	CSU3606600210	
CSU0877020016	CSU3607100210	
CSU0878020016	CSU3607150210	
CSU0885500015	CSU3607200210	
CSU0885605015	CSU3607300210	
CSU0890002013	CSU3607400210	
CSU0892000013	CSU3607500210	
CSU0894000012	CSU3607600210	

20



Wibe Group & sustainability



CO₂ and P&L impact through... Resource Performance

Green Premium brings improved resource efficiency throughout an asset's lifecycle. This includes efficient use of energy and natural resources, along with the minimization of $\rm CO_2$ emissions.

Cost of ownership optimization through... Circular Performance

We're helping our customers optimize the total cost of ownership of their assets. To do this, we provide IoT-enabled solutions, as well as upgrade, repair, retrofit, and remanufacture services.

Peace of mind through... Well-being Performance

Green Premium products are RoHS and REACh compliant. We're going beyond regulatory compliance with step-by-step substitution of certain materials and substances from our products.

Improved sales through... Differentiation

Green Premium delivers strong value propositions through third-party labels and services. By collaborating with third-party organizations we can support our customers in meeting their sustainability goals such as green building certifications.



Wibe group