EVOline® Catalog



EVOline offers intelligent solutions for the distribution of power and data – from a single plug to electrical installations of entire buildings.

We focus on uncompromising quality in technology and design, reflected by numerous awards already won. Our flexible modular systems including products for a decentralised electrical distribution system providing the opportunity to realize the full potential of our philosophy, the decentralised electrical distribution, in economy, sustainability and safety.

Switching and protection as close as possible to the product and where electrical faults may occur.

We cordially invite you to visit us in the Sauerland. In our new buildings ,living office' and production facilities we can show the advantages of our concept. As well we are happy to present our geothermal energy plant which is heating and cooling our building, making us nearly energy autonomous and saving the environment which was always important for us.

You are our co-designer developing customised solutions – select EVOline products and modules from our catalogue to meet your bespoke requirements exactly.

Our team is happy to advise and actively support you.

Sincerely



fiffind france

Siegfried Schulte

Founder / Owner



S Waldy

Steffen Waldminghaus

Managing Director

Index

Systems



7 Square80



11FlipTop
Push



15 Port



19 FrameDock



23 Dock



27 R-Dock



31 U-Dock



35 V-Dock



38 Modules

Add-On



55Cable
Management



59 Accessories

EVOline® Made in Germany

Our team of excellent engineers and developers create our entire product range with special emphasis on maximum installation efficiency and detail. One example is our fully automated special machine for patented switches.

Standard products in thousands, customised single-unit products and millions of special switches per year. Every single item is recorded and tested for function and safety before dispatch.

Whether plastic parts or metal parts with silver contacts: All parts are produced in our own plant and tested throughout the production process. This pattern continues in our assembly lines. We are reaching zero-defect quality.

It goes without saying that we do not make use of temporary workers or piecework to manufacture our Hightech Products.

Our employees work self-responsibly.

We are building tools - in a modular way - mainly in our own tool making department. Outsourcing remains a foreign word for us.



EVOline® Square80









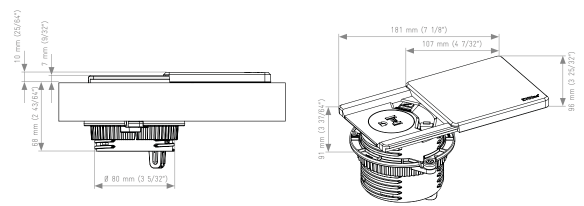
EVOline® Square80

EVOline Square 80 fits into standard openings that are pre-made with a diameter of 80 mm (3 5/32"). It provides a power

socket, a USB charger, and a data connection.

In its Qi version EVOline Square 80 offers an additional wireless charging surface integrated into the cover, for charging of Qi capable mobile phones.





Description Picture Specifications Order Number

EVOline Square80

For surface thickness up to 50 mm (1 31/32").

Mounting hole Ø 80 mm (3 5/32").

Configuration:

1x NEMA 5 – 15R, 15 A Receptacle with tamper resistance

1x USB Charger Type A,

Output voltage: 5V_{DC}

Rated output current: 2,1A,

Fixed supply cable 6 ft with angled plug.





Cover and housing black

CAT 6 Socket 1592 7002 0100 3 m (9 ft) cable and plug

3 m (9 ft) pull out CAT 6 1592 7002 0200 patch cable without data 1592 7002 0300



Cover in simulated stainless steel housing in black

CAT 6 Socket 1592 7002 0700 3 m (9 ft) cable and plug

3 m (9 ft) pull out CAT 6 1592 7002 0800 patch cable without data 1592 7002 0900

EVOline Square80 with Wireless Charger

For surface thickness up to 50 mm (1 31/32").

Mounting hole Ø 80 mm (3 5/32").

Configuration:

1x NEMA 5 – 15R, 15 A Receptacle with tamper resistance

1x USB Charger Type A,

Output voltage: 5V_{DC}

Rated output current: 2,1A,

Fixed supply cable 6 ft with angled plug.





Cover and housing black

3 m (9 ft) cable and plug

CAT 6

Socket

3 m (9 ft) pull out CAT 6

patch

cable

without data

1592 7002 0400

1592 7002 0500



Cover in simulated stainless steel housing in black

3 m (9 ft) cable and plug 1592 7002 1000 CAT 6 Socket 3 m (9 ft) pull out CAT 6 1592 7002 1100 patch cable



Wireless charging

without data

resonant wireless coupling between transmitter (charging station) and receiver (mobile phone)

1592 7002 1200

- vendor independent, charges any Qi compatible device
- transmitter coil is active only when a connection to the receiving device is made

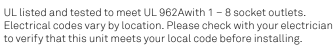
EVOline® Square80



EVOline® FlipTop *Push*









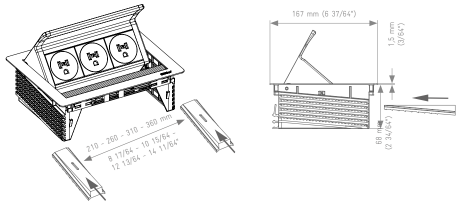


EVOline® FlipTop *Push*

The FlipTop Push is an elegant solution supplying all work areas with power, data and multimedia.

Interchangeable modules for data and multimedia ensure unlimited flexibility for future requirements at the workspace.





Description Picture Specifications Order Number

EVOline FlipTop Push Standard

2x UL socket, NEMA 5-15, with tamper-restistance, 2x USB-Charger 1A 6 ft cord with UL plug. Cable lengths described from module inside the profile to the end of the cable.



brushed stainless steel

1593 7011 5800

9331 9640 0000

9331 9660 0000



black powder-coated

white powder-coated

white powder-coated

S

Cover

Configurable Basic Housing EVOline FlipTop Push S

For 3 modules Housing made of black anodised aluminium, Installation dimensions: 157 × 195 mm (6 3/16" x 7 43/64")



brushed stainless steel 9331 8010 0000 9331 9360 0000

9331 9630 0000 white powder-coated

grey powder-coated 9331 9670 0000

Configurable Basic Housing EVOline FlipTop Push M

For 4 modules Housing made of black anodised aluminium. Incl. WireLane Adaptor Installation dimensions: 157 × 245 mm (6 3/16" x 9 41/64")



Cover brushed stainless steel 9331 8020 0000

9331 9370 0000 black powder-coated

9331 9680 0000 grey powder-coated

Configurable Basic Housing EVOline FlipTop Push L

For 5 modules Housing made of black anodised aluminium, Incl. WireLane Adaptor Installation dimensions: 157 × 295 mm (6 3/16" x 11 39/64")



Cover brushed stainless steel 9331 8030 0000 black powder-coated 9331 9380 0000

9331 9650 0000 white powder-coated

9331 9690 0000 grey powder-coated

Configurable Basic Housing EVOline FlipTop Push XL

For 6 Modules Housing made of black anodised aluminium, Incl. WireLane Adaptor Installation dimensions: 157 × 345 mm (6 3/16" x 13 37/64")



Cover brushed stainless steel 9331 8040 0000

9331 9390 0000 black powder-coated

9331 9700 0000 grey powder-coated



For 3-6 Modules Housing made of white powder-coated aluminium, cover white powder-coated, Incl. WireLane Adaptor



9332 3980 0000

9332 3990 0000 9332 4000 0000

XL9332 4010 0000

¹⁾ Technical changes and printing errors reserved.

^{*} Not UL listed

EVOline° FlipTop *Push*

Description Picture Specifications Order Number

EVOline WireLane Adaptor

To connect WireLane to FlipTop Push.



1599 0910 3300

EVOline FlipTop Push TRAY

black powder-coated.
For protection and cover below the table.

Also applicable as cable tray.



for FlipTop Push S 1599 0910 8600

for FlipTop Push M 1599 0910 8700

for FlipTop Push L 1599 0910 8800

for FlipTop Push XL 1599 0910 8900

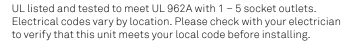




EVOline® Port







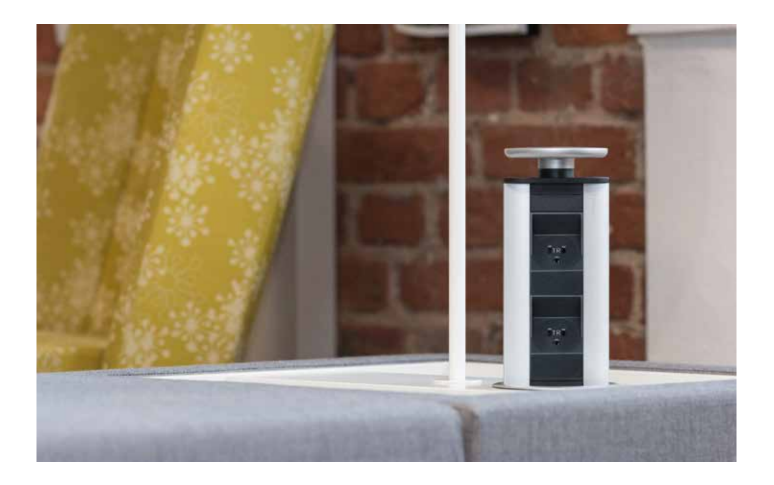


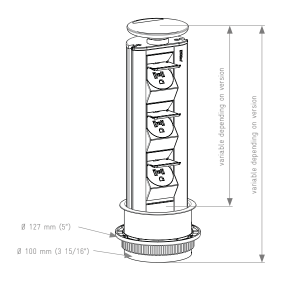
reddot design award

EVOline® Port

EVOline Port let sockets and cables simply disappear. Just the collar and cover of the Port are visible on the work surface.

The easy pull-up motion let the high-quality aluminium body appear and subsequently a push-down motion let it disappear below the surface even with attached plugs. The patented rocking cover creates enough space for a cable outlet.





Description Picture Specifications Order Number

EVOline Port

1x USB-Charger 2x UL socket, NEMA 5-15, with tamper resistance, with black flap with 6ft cable and UL plug

Installation gasket: 112 x 100 x 1 mm (4 13/32 x 3 15/16 x 3/64") grey, 3 set screws, enclosed

Cable lengths described from module inside the profile to plug or socket on the end of the cable.





Aluminum profile silver anodized, plastic silver lid and collar

Aluminum profile silver anodized, stainless steel lid and plastic collar

Aluminum profile black anodized, black plastic lid and collar

Aluminum profile black anodized, white plastic lid and collar

Aluminum profile antique brass coloured, plastic antique brass lid and collar

Aluminum profile and lid chromed, plastic silver collar

Aluminum profile silver

anodized, Plastic Silver

Aluminum profile silver

lid and collar

lid and collar

1593 1040 7501

1593 1040 7601

1593 1040 7401

1593 1040 7701

1593 1040 7801

1593 1040 8001

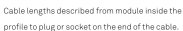
1593 1037 9801

1593 1037 9901

EVOline Port

1x USB-Charger 3x UL socket, NEMA 5-15, with tamper resistance, with black flap with 6ft cable and UL plug

Installation gasket: 112 x 100 x 1 mm (4 13/32 x 3 15/16 x 3/64") grey 3 set screws, enclosed





lid and plastic collar Aluminum profile black

anodized, black plastic

anodized, Stainless Steel

Aluminum profile black anodized, white plastic lid and collar

1593 1040 8101

1593 1040 7901









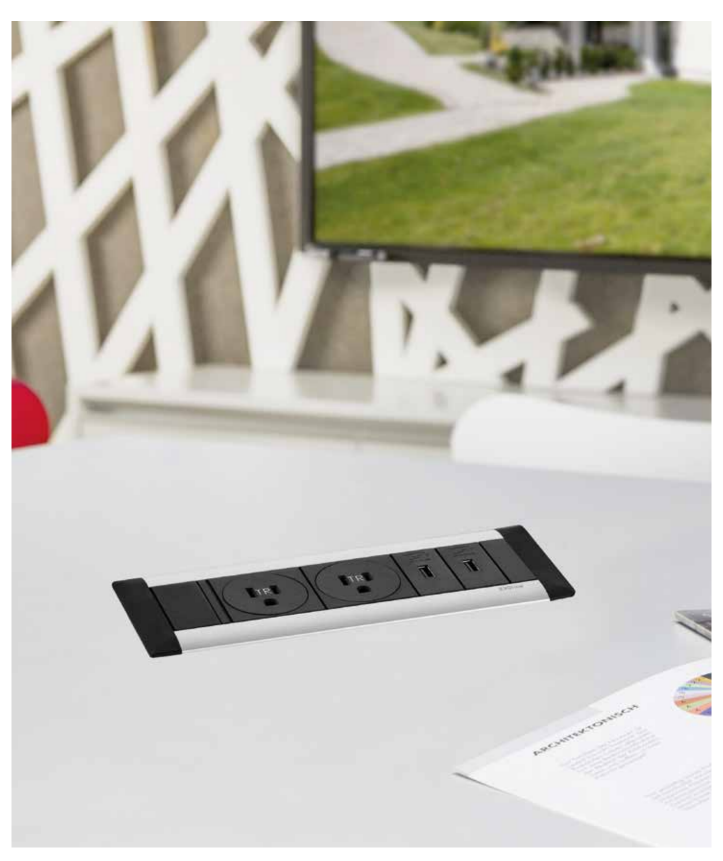


¹⁾ Technical changes and printing errors reserved.

EVOline® Port

Description Picture Specifications Order Number **Empty Housing EVOline Port** Plastic Silver lid and 9330 1830 6600 collar Aluminium housing, silver anodised. For surface thickness up to 50 mm (1 31/32"). Stainless Steel lid and 9330 1360 6600 Mounting hole ø 102 mm (4 1/64"). grey plastic collar **Empty Housing EVOline Port** Plastic antique brass 9330 2710 6600 CLASSIC lacquered lid and collar Aluminium housing, plated in antique brass colour. For surface thickness up to 50 mm (1 31/32"). Mounting hole ø 102 mm (4 1/64"). **Empty Housing EVOline Port** Chromed steel lid and 9330 2750 6600 CHROME black plastic collar Chrome plated aluminium housing. For surface thickness up to 50 mm (1 31/32"). Mounting hole ø 102 mm (4 1/64"). **Empty Housing EVOline Port** Plastic black lid and 9330 5560 6600 **BLACK** collar Aluminium housing, black anodised. For surfaces thickness up to 50 mm (1 31/32"). Mounting hole ø 102 mm (4 1/64").

EVOline® FrameDock





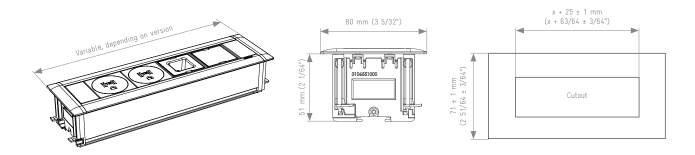
UL listed and tested to meet UL 962Awith 1 – 8 socket outlets. Electrical codes vary by location. Please check with your electrician to verify that this unit meets your local code before installing.

EVOline® FrameDock

EVOline FrameDock is a flush fitting system which can be installed horizontally or vertically - be it on a desk, a kitchen worktop, a wall, or a side of a piece of furniture. It can be mounted almost everywhere due to its low mounting depth of 51 mm (2 1/64") and installation from the top:

High quality design, customisable components and yet discreet. Interchangeable modules for data and multimedia ensure unlimited flexibility for future requirements at the workspace.





Description Picture Specifications Order Number

EVOline FrameDock

2x UL socket, NEMA 5-15, with tamper resistance, black 1x USB-Charger 6 ft connection cable with UL plug, cable inlet on the back of the profile.

Cable lengths described from module inside the profile to plug or socket on the end of the cable.



Aluminum profile silver anodized, black endcaps

1596 1002 5000

EVOline FrameDock IM

2x UL socket, NEMA 5-15, without tamper resistance, black 2x interchangeable modules/installation space

6 ft connection cable with UL plug, cable inlet on the back of the profile. Cable lengths described from module inside the profile to plug or socket on the end of the cable.



Aluminium profile silver anodized, black endcaps

1596 1002 7600

See Page 47 to learn about all available module options.



Empty Housing FrameDock

For surface thickness up to 38 mm (1 1/2").



Aluminum profile silver anodised Screw covers black plastic

Aluminum profile silver anodised;

Screw covers silver lacquered plastic

Aluminum profile black anodised Screw covers black plastic

Aluminum profile white anodised Screw covers black plastic

9331 2180 6600

9331 2550 6600

9331 5330 6600

9331 3540 0000

EVOline® FrameDock



EVOline® Dock





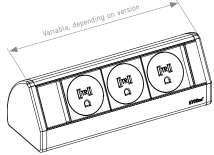
UL listed and tested to meet UL 1363 with 1 – 8 socket outlets. Electrical codes vary by location. Please check with your electrician to verify that this unit meets your local code before installing.

EVOline® Dock

EVOline Dock sits above the desk allowing maximum workspace. Various fixing options are available like EVOline Quicklock, clamps, pillars, etc.

The configurable charging and data station can be equipped with the complete EVOline Modules range.







Description	Picture	Specifications	Order Number
EVOline Dock 2x UL socket, NEMA 5-15, with tamper resistance, black, 1x USB-Charger 6 ft cord with UL plug. Cable lengths described from module inside the profile to plug or socket on the end of the cable.	12 13	Aluminum profile silver anodized, silver endcaps Aluminum profile black anodized, black endcaps Aluminum profile white powder coated, white endcaps*	1593 0393 7300 1593 0393 7100 1593 0393 7700
Empty Housing EVOline Dock BLACK Aluminium housing		Aluminum profile black anodized, black endcaps	9330 1811 6600
Empty Housing EVOline Dock SILVER Aluminium housing		Aluminum profile silver anodized, black endcaps	9330 1810 6600
Empty Housing EVOline Dock STAINLESS Aluminium housing		Aluminum profile ALANOX anodized, black endcaps	9330 8450 6600
Empty Housing EVOline Dock WHITE* Aluminium housing		Aluminum profile white powder coated, white endcaps	9331 3530 6600

¹⁾ Technical changes and printing errors reserved.

^{*} Not UL listed

EVOline® Dock







EVOline® Dock with QuickLock Pro Connector and WireLane Cable Management

EVOline® R-Dock





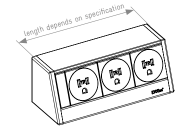
UL listed and tested to meet UL 962A with 1 – 8 socket outlets. Electrical codes vary by location. Please check with your electrician to verify that this unit meets your local code before installing.

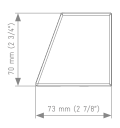
EVOline® R-Dock

EVOline R-Dock can be installed into any right-angled corner.

With its flat back and angled front fascia, it is comfortable to use. Freely configurable.







Description Picture Specifications Order Number

EVOline R-Dock

2x UL socket, NEMA 5-15, with tamper resistance, 1x USB-Charger 6 ft cord with UL plug. Cable lengths described from module inside the profile to plug or socket on the end of the cable.



Silver anodised

1598 0001 1900



Empty Housing EVOline R-Dock SILVER

Aluminium housing.



Silver anodised

9331 0620 6600

Empty Housing EVOline R-Dock WHITE*

Aluminium housing.



White powder-coated

9331 4340 6600

EVOline® R-Dock



EVOline® R-Dock with Stainless Steel Mounting Clamp

EVOline® U-Dock





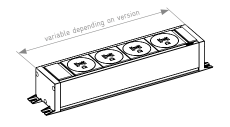
UL listed and tested to meet UL 962A with 1 – 8 socket outlets. Electrical codes vary by location. Please check with your electrician to verify that this unit meets your local code before installing.

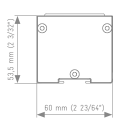
EVOline® U-Dock

EVOline U-Dock can be mounted to any work surface in various ways.

As a robust base for a professional power and data supply, the freely configurable aluminium profile can be equipped with various power and data modules as well as safety devices for protection of personnel and machinery. Interchangeable modules for data and multimedia ensure unlimited flexibility for future requirements at the workspace.







EVOline U-Dock

2x UL socket, NEMA 5-15, with tamper resistance
1x USB-Charger
6 ft cord with UL plug.
Cable lengths described from module inside the profile to plug or socket on the end of the cable.



Silver anodised End caps optionally with mounting angles 1596 0003 8200



Empty Housing EVOline U-Dock

Aluminium housing



Silver anodised End caps optionally with or without mounting angles 9330 8510 6600



EVOline® V-Dock





UL listed and tested to meet UL 962A with 1 – 8 socket outlets. Electrical codes vary by location. Please check with your electrician to verify that this unit meets your local code before installing.

EVOline® V-Dock

The EVOline V-Dock gives dead corners a benefit.

It can be installed horizontally or vertically and is variable in length. In addition, the supply cable is concealed using the space between the back of the profile and the wall corner.

Thanks to the V-Docks 45 degree alignment power and data cables are easy to connect. Interchangeable modules for data and multimedia ensure unlimited flexibility for future requirements at the workspace.







Description Picture Specifications Order Number

EVOline V-Dock

2x UL socket, NEMA 5-15, with tamper resistance, 1x USB-Charger 6 ft cord with UL plug. Cable lengths described from module inside the profile to plug or socket on the end of the cable.



Silver anodised

1593 6033 6300



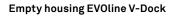
Empty housing EVOline V-Dock

Aluminium housing From a length of 250 mm (1 31/32"), 2 profile brackets of 100 mm (3 15/16") are required for fixing.



Silver anodised

9330 5600 6600



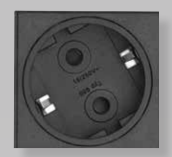
Aluminium housing From a length of 250 mm (1 31/32"), 2 profile brackets of 100 mm (3 15/16") are required for fixing.



Black anodised

9331 5850 6600





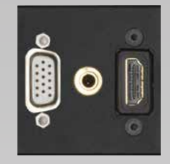


























EVOline® Modules



EVOline® Modular System Maximum Individuality

EVOline systems can be configured to individual needs with a wide range of modules available - there is no general solution for the supply of e-connectivity.

Often just power sockets are the sufficient configuration: in a different environment international sockets plus USB Chargers may be the right choice. With telephones, EDP and multimedia connectors options become even more diverse.

Whether a data or a HDMI connector, the individual application defines the requirements. Realizable combinations of shown modules depend on the UL regulations. Please ask for more information.



The modular approach of EVOline opens nearly endless possibilities of bespoke configurations and connectivity solutions. Either for the electrification of work places in an open-plan office or in the kitchen at home:

EVOline offers the perfect solution for every task.

EVOline products can be equipped with a wide range of switches, power sockets, and modules for data, multimedia and safety.



The chart below gives an overview about country specific socket versions. Deviations may occur.

Socket VDE (CEE 7/3) 230 V, 16 A		Plug Type F, E+F, C	Algeria, Andorra, Armenia, Austria, Bosnia and Herzegovina, Bulgaria, Estonia, Finland, Georgia, Germany, Hungary, Iceland, Latvia, Lithuania, Luxembourg, Macedonia, Moldova, Montenegro, Netherlands, Norway, Portugal, Romania, Russia, Serbia, South Korea, Spain, Ukraine
Socket (CEE 7/5) 230 V, 16 A	• •	Plug Type E, E+F, C	France, Belgium, Cameroon, Czech Republic, Mali, Morocco, Poland, Slovakia, Tunisia
Socket (BS 962A) 230 V, 3,15 A oder 5 A		Plug Type G	Great Britain, Bahrain, Cyprus, Hong Kong, Indonesia, Ireland, Kenya, Kuwait, Malaysia, Malta, Mauritius, Nigeria, Oman, Qatar, Saudi Arabia, Singapore, United Arab Emirates, Zimbabwe
Socket (SEV 1011) 230 V, 10 A, T13	000	Plug Type J, C	Switzerland, Liechtenstein
Socket (SEV 1011) 230 V, 16 A, T23		Plug Type J, C	Switzerland, Liechtenstein
Socket (DS 608842-D1) 230 V, 13 A	0 0	Plug Type K, C	Denmark, Greenland
Socket (DS 608842-D1) 230 V, 13 A, EDV	(o o	Plug Type K EDV	Denmark, Greenland
Socket (CEI 23-16-VII) 230 V, 16 A oder 10 A	0 0 0	Plug Type L, C	Italy, Chile, Cuba
Socket (AS 3112) 230 V, 10 A		Plug Type I	Australia, New Zealand, Papua New Guinea, several Pacific Islands
Socket (NEMA 5-15) 120 V, 15 A		Plug Type B	USA, Canada, Cuba, Ecuador, Jamaica, Japan, Mexico, Paraguay, Peru, Philippines, Taiwan, Venezuela, various Carribian Islands

Description

Picture

Order Nr. & Specifications

Dook
| Francock
| Port | Port

Socket 0°, 15 A

USA, Canada, for plug type: B (NEMA, 5-15) black

Installation dimensions: 50 x 50 mm (1 31/32 x 1 31/32")



9332 3640 6600 with tamper resistance • • • • •

Socket 60°, 15 A

USA, Canada, for plug type: B (NEMA, 5-15)

Installation dimensions: 50 x 50 mm (1 31/32 x 1 31/32")



9332 3650 6600 with tamper resistance

• • • •

Socket 0°, 15 A Angled Outlet

USA, Canada, for plug type: B (NEMA, 5-15) Not suitable for angled plugs.

Installation dimensions: 75 x 50 mm (2 61/64 x 1 31/32")



9332 3630 6600 with tamper resistance and flap

USB Charger

USB Type A Charger, charging function only.

Rated supply voltage: 100-240 VAC +/10%.

No-load power consumption at 230 VAC <= 0,1 Watt.

Output voltage: 5VDC +/5%. Rated output current: 1 A

Installation dimensions: 25 x 50 mm (63/64 x 1 31/32")



9331 5800 6600 black - 1 A



Order Nr. & Specifications Description Picture 9332 1330 6600 USB Charger type A* black - 2,1 A USB Type A Charger, charging function only.

at 230 VAC \leq 0,1 Watt. Output voltage: 5VDC +/5%. Rated output current: 2,1 A Installation dimensions: 25 x 50 mm (63/64 x 1 31/32")

Rated supply voltage: 100-240 VAC +/10%. No-load power consumption



9332 2960 6600 black

USB double Charger type A*

USB Type A Charger, charging function only.

Rated supply voltage: 100-240 VAC +/10%. No-load power consumption at 230 VAC \leq 0,1 Watt.

Output voltage: 5VDC +/5%. Rated output current: 1 A + 2,1A (in total

max. 2,1A)

Installation dimensions: 25 x 50 mm (63/64 x 1 31/32")

USB Charger type C*

USB Type A Charger, charging function only.

Rated supply voltage: 100-240 VAC +/10%. No-load power consumption

at 230 VAC <= 0,1 Watt.

Output voltage: 5VDC +/5%. Rated

output current: 2,1 A Installation dimensions: 25 x 50 mm (63/64 x 1 31/32")



9332 4690 6600

Power Supply Module with cable and plug

Type B 115 V. 15 A, AWG 14 i.e. USA, Canada (UL/CSA)



9330 9160 6600 Cable length 3 m, black

Diffenrent lengths on request



Overload Circuit Breaker

Switch-on overload switch Installation dimensions: 25 x 50 mm (63/64 x 1 31/32")



9332 0380 6600 U.S.A.

Fuse: 15 A, 125 V~



EVOline® Data Modules

Description Picture Order Nr. & Specifications Data Plate with Data Socket 9330 8270 6600 Reichle & De-Massari RJ45 CAT6 unshielded 3 m (9 ft) cable and plug with cable and plug / Socket Instal-9330 7860 6600 lation Dimensions: RJ45 CAT6 shielded 25 x 50 mm (63/64 x 1 31/32") 3 m (9 ft) cable and plug 9331 0020 6600 RJ45 CAT6A shielded 3 m (9 ft) cable and plug Data Plate Data Socket 9331 0010 6600 Reichle & De-Massari RJ45 CAT6 unshielded 3 m (9 ft) cable and plug Angled Outlet with labeling field with 9330 6140 6600 RJ45 CAT6 shielded cable and plug Installation Dimensions: 3 m (9 ft) cable and plug 50 x 50 mm (1 31/32 x 1 31/32") 9331 0030 6600 RJ45 CAT6A shielded 3 m (9 ft) cable and plug 9330 4340 6600 Data Plate with 2x Data Sockets Reichle & De-Massari RJ45 CAT6 unshielded 3 m (9 ft) cable and plug Angled Outlet with labeling field, 9330 1230 6600 with cable and plug / Socket RJ45 CAT6 shielded Installation Dimensions: 3 m (9 ft) cable and plug 50 x 50 mm (1 31/32 x 1 31/32") 9331 0040 6600 RJ45 CAT6A shielded 3 m (9 ft) cable and plug

Data Plate with Data Socket ELBRO Modular Adaptor RJ45 to RJ45 1:1 interconnected for patchcable. Installation Dimensions: 25 x 50 mm (63/64 x 1 31/32") Data Plate with Data Socket ELBRO Angled Outlet with labeling field. Modular Adaptor RJ45 to RJ45 1:1 interconnected for patchcable. Installation Dimensions: 50 x 50 mm (1 31/32 x 1 31/32") Data Plate with 2x Data Sockets ELBRO Data Plate with 2x Data Sockets ELBRO Angled Outlet with Labeling Field Modular Adaptor RJ45 to RJ45 1:1 interconnected for patchcable. Installation Dimensions: 50 x 50 mm (1 31/32 x 1 31/32") Data Plate with 2x Data Sockets ELBRO (RJ45) CAT6 unshielded 9330 6570 6600 (RJ45) CAT6 unshielded 9330 920 6600 (RJ45) CAT6 unshielded 9331 4090 6600 (RJ45) CAT6 unshielded		; / <u>=</u>
Data Plate with Data Socket ELBRO Angled Outlet with labeling field. Modular Adaptor RJ45 to RJ45 1:1 interconnected for patchcable. Installation Dimensions: Data Plate with 2x Data Sockets ELBRO P330 6560 6600 (RJ45) CAT6 shielded 9331 4090 6600 (RJ45) CAT6A shielded 9331 4090 6600 (RJ45) CAT6A shielded 9330 6570 6600 (RJ45) CAT6 unshielded 9330 3920 6600 (RJ45) CAT6 shielded 9330 3920 6600 (RJ45) CAT6 shielded 9330 3920 6600 (RJ45) CAT6 shielded 9331 4100 6600 (RJ45) CAT6 shielded	••	
ELBRO Angled Outlet with labeling field. Modular Adaptor RJ45 to RJ45 1:1 interconnected for patchcable. Installation Dimensions: 50 x 50 mm (1 31/32 x 1 31/32") Data Plate with 2x Data Sockets ELBRO Angled Outlet with Labeling Field Modular Adaptor RJ45 to RJ45 1:1 interconnected for patchcable. Installation Dimensions: 9330 6570 6600 (RJ45) CAT6 unshielded 9330 3920 6600 (RJ45) CAT6 shielded 9331 4100 6600 (RJ45) CAT6 shielded 9331 4100 6600 (RJ45) CAT6A shielded	• •	
Modular Adaptor RJ45 to RJ45 1:1 interconnected for patchcable. Installation Dimensions: 50 x 50 mm (1 31/32 x 1 31/32") Data Plate with 2x Data Sockets ELBRO Angled Outlet with Labeling Field Modular Adaptor RJ45 to RJ45 1:1 interconnected for patchcable. Installation Dimensions: (RJ45) CAT6 shielded 9330 6570 6600 (RJ45) CAT6 unshielded 9330 3920 6600 (RJ45) CAT6 shielded 9331 4100 6600 (RJ45) CAT6 shielded	• • •	
Installation Dimensions: 50 x 50 mm (1 31/32 x 1 31/32") Data Plate with 2x Data Sockets ELBRO Angled Outlet with Labeling Field Modular Adaptor RJ45 to RJ45 1:1 interconnected for patchcable. Installation Dimensions: (RJ45) CAT6A shielded 9330 3920 6600 (RJ45) CAT6 shielded 9331 4100 6600 (RJ45) CAT6A shielded	• • •	
Angled Outlet with Labeling Field Modular Adaptor RJ45 to RJ45 1:1 interconnected for patchcable. Installation Dimensions: (RJ45) CAT6 unshielded 9330 3920 6600 (RJ45) CAT6 shielded 9331 4100 6600 (RJ45) CAT6A shielded	• • •	
Modular Adaptor RJ45 to RJ45 1:1 interconnected for patchcable. Installation Dimensions: (RJ45) CAT6 shielded 9331 4100 6600 (RJ45) CAT6A shielded	• • •	
Installation Dimensions: (RJ45) CAT6A shielded	• • •	
	•	

Description

Picture

Order Nr. & Specifications

Dock Framoock Port V-Dock V-Dock Hiptop Push

Audio Port 3.5mm (1/8")

1 x Stereo Jack socket 3.5 mm (1/8") Installation dimensions: 25×50 mm (63/64 x 1 31/32")



9330 0910 6600 3 m (9 ft) cable and plug • • • • •

Audio Port 3.5mm (1/8")

Angled outlet with labeling field. 1 x Stereo Jack socket 3.5 mm (1/8") Installation dimensions: 50×50 mm (1 31/32 x 1 31/32")



9330 2460 6600 3 m (9 ft) cable and plug

• • • • •

HDMI-Socket

HDMI 1.4 connector with gilded contacts.

Installation dimensions: 25 x 50 mm (63/64 x 1 31/32")



9330 6060 6600 0,2 m (1 ft) cable, socket

9330 6070 6600 3 m (9 ft) cable and plug

5 m (16 ft) cable and plug

• • • •

• • • •

HDMI-Socket

Angled outlet with labeling field HDMI 1.4 connector with gilded contacts. Installation dimensions: 50 x 50 mm (1 31/32 x 1 31/32")



9330 6080 6600 0,2 m (1 ft) cable, socket

9330 6090 6600 3 m (9 ft) cable and plug

5 m (16 ft) cable and plug

• • •

• • •

Description Picture Order Nr. & Specifications

DisplayPort-Socket

for digital signals DP 1.2 compliant. Installation dimensions: $25 \times 50 \text{ mm} (63/64 \times 131/32^{\circ})$



9331 7510 6600 0.4 m (1.3 ft) cable and socket • • • •

DisplayPort-Socket

Angled outlet with labeling field for digital signals DP 1.2 compliant. Installation dimensions: 50 x 50 mm (1 31/32 x 1 31/32")



9331 7520 6600 0.4 m (1.3 ft) cable, socket • •

USB 3.0 Connector

USB 3.0 Type A socket for connection of USB standard consumer devices. Data rate up to 5 GBit/s Installation dimensions: 25 x 50 mm (63/64 x 1 31/32")



9331 8620 6600 0.2 m (1 ft) cable, socket

9331 1450 6600

1 m (3 ft) USB cable plug USB 3 Type A

3 m (9 ft) USB cable plug USB 3 Type A

9331 8630 6600 0.2 m (1 ft) cable, socket

9331 1460 6600 1 m (3 ft) USB Cable, Plug USB 3 Type A

3 m (9 ft) USB Cable Plug USB 3 Type A

. . .

• •

USB 3.0 Connector

USB 3.0 Type A socket for connection of USB standard consumer devices. Data rate up to 5 GBit/s Angled outlet with labeling field Installation dimensions: 50 x 50 mm (1 31/32 x 1 31/32")



USB-C 3.1 Generation 1

USB Typ C socket 3 A / max. 60 Watt Data rate up to 5 GBit/s Installation dimensions: 25 x 50 mm (63/64 x 1 31/32")



9332 5170 0000 0,5 m (1.5 ft) cable Plug USB Type C

• • • •

EVOline® Cable Management for Multimedia and Data

Description Picture Order Nr. & Specifications

Cable Outlet Module 1 cable passage

Cable can be pulled through Colour: black Installation dimensions: 50 x 50 mm (1 31/32 x 1 31/32")



9331 3790 6600 Ø 8 mm (5/16")

9331 0560 6600 Ø 12 (15/32")

9331 1670 6600 Ø 17 (34/64")

Additional diameters on demand

• • • • • •

Cable Outlet Module 2 cable passages

Cable can be pulled through Colour: black Installation dimensions: 50 x 50 mm (1 31/32 x 1 31/32")



9331 3800 6600 Ø 8 (5/16")

9331 1930 6600 Ø 12 (15/32")

Additional diameters on demand

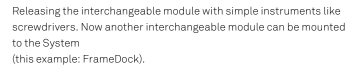
How to change Interchangeable Modules

Either the FlipTop *Push*, FrameDock and V-Dock can be individually equipped with data- and multimedia modules.

Interchangeable Modules allow the convenience of an exchange of modules for future needs without having to change the profile. Workstations are safely updated by the user with the simple removal of the old modules and insertion of new modules. Money and Time are saved!











EVOline® Interchangeable Modules

Description Picture Order Nr. & Specifications 9331 8090 0000 RJ45 Modular Adaptor **ELBRO** RJ45 CAT6 shielded socket to socket (RJ45), without cable RJ45 to RJ45, 1:1 interconnected for Patch cable. 1/2 Module Data Plate with Data Socket 9331 8420 0000 Reichle & De-Massari RJ45 Cat6 shielded 0.2 m (1 ft) cable and socket With cable 9331 8070 0000 RJ45 Cat6 shielded 1/2 Module 3 m (9 ft) cable and plug Data Plate with Data Socket 9331 8420 2200 R Reichle & De-Massari J45 Cat6 shielded 0.2 m (1 ft) cable and socket With cable 9331 8070 2200 RJ45 Cat6 shielded 1/1 Module 3 m (9 ft) cable and plug **VGA-Connector** 9331 8550 2200 with socket-socket (without cable) 15 pole HDD socket with screw connector 1599 0333 0400 (single order number) 1/1 Module

Description	Picture	Order Nr. & Specifications	Fipopola Framenock V.Dock U.Dock
Audio Connector 3,5 mm (1/8") 1x Stereo Jack socket 3.5 mm (1/8 1/2-Module	(")	9331 8220 0020 0.2 m (1 ft) cable and socket 9331 8220 0000 3 m (9 ft) cable and socket 9331 8210 0000	• • • •
Audio Connector 3,5 mm (1/8") 1x Stereo Jack socket 3.5 mm (1/8 1/2-Module	(")	9331 8220 2220 0.2 m (1 ft) cable and socket 9331 8220 2200 3 m (9 ft) cable and socket 9331 8210 2200 3 m (9 ft) cable and plug	• • •
HDMI-, VGA- and Audioconnector HDMI 1.4 socket with gilded Contacts, 15 pole HDD VGA socket, Stereo Jack socket with cable 1/1 Module		9331 9000 6600 HDMI, VGA, Audio: Each with 3 m (9 ft) cable and plug 9331 9410 6600 HDMI, VGA, Audio: 0.2 m (1 ft) cable and socket	• • •
HDMI-Connector with gilded contacts 1/2 Module		9331 8540 0000 HDMI 1.4 socket – socket (without cable) 9331 8120 0000 HDMI 1.4 0.2 m (1 ft) cable and socket 9331 9540 0000 HDMI 2.0 0.2 m (1 ft) cable and socket	• • • •
		9331 8130 0000 HDMI 1.4 3 m (9 ft) cable and plug 9332 2820 0000 HDMI 2.0	• • •

3 m (9 ft) cable and plug

EVOline® Interchangeable Modules

Description	Picture	Order Nr. & Specifications	Filiptop Push Y-Dock U-Dock
HDMI-Connector		9331 8120 2200 HDMI 1.4 0.2 m (1 ft) cable and socket	•
with gilded contacts 1/1 Module		9331 9540 2200 HDMI 2.0 0.2 m (1 ft) cable and socket	• • •
		9331 8130 2200 HDMI 1.4 3 m (9 ft) cable and plug	• • •
		9332 2820 2200 HDMI 2.0 3 m (9 ft) cable and plug	• • •
Display Port-Connector DP 1.2 compliant 1/2 Module		9331 8140 0000 0.4 m (1.3 ft) cable and socket	• • •
Display Port-Connector DP 1.2 compliant 1/1 Module		9331 8140 2200 0.4 m (1.3 ft) cable and socket	• •

EVOline® Interchangeable Modules

Description	Picture	Order Nr. & Specifications	FI '' '' '' '' '' '' '' '' '' '' '' '' ''
USB-Connector 3.0 USB 3.0 Type A 1/2-Module		9331 8530 0000 with socket – socket Type A 9331 8650 0000 0.2 m (1 ft) cable and socket 9331 8460 0000 3 m (9 ft) cable and plug	
USB-Connector 3.0 Type A USB 3.0 Type A 1/1-Module	•	9331 8650 2200 0.2 m (1 ft) cable and socket 9331 8460 2200 3 m (9 ft) cable and plug	• • •
WireLane Adaptor for FlipTop Push to connect the WireLane		9331 8700 6600 black	• •
Cable Outlet Module for one cable like: Patch cable, audio cable etc. 1/1 module		9331 8230 6600 Empty module, without cable 1599 0333 0300 (single order number)	• • •
Installation Space Profile to enable later insertation of interchangeable modules		9331 8300 6600	•



EVOline® Cable Management



EVOline® Cable Management

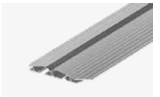
Description Specifications Picture Order Number 1593 5090 0600 Bridge Module Arc 90° includes 4 Fixing bolts Bridge Module T 1593 5090 0500 includes 6 Fixing bolts **Bridge Module Cross** 1593 5090 0200 includes 8 Fixing bolts Bridge Module Adapter WireLane 1593 5090 0100 can also be used as end piece. **Bridge Module Vertical** 1593 5090 0400 **Bridge Connector** 1593 5090 0300

2 Pieces

Description Picture Specifications Order Number

EVOline Bridge

cable cover made of aluminium for screw fixing, with black trim, without screws



4 CableClips

 Length: 500 m (1.6 ft)
 1593 5010 5000

 Length: 800 m (2.6 ft)
 1593 5010 8000

 Length: 1,200 m (3.9 ft)
 1593 5011 2000

8 CableClips

Length: 1,600 (5.2 ft) 1593 5011 6000 Length: 2,000 (6.5 ft) 1593 5012 0000

EVOline WireLane

under desk cable channel made of plastic. One package consists of 3 pieces, 0.8 - 0.2 m (1 ft) each. The elements can be linked and separated.



Length: 750 - 1000 mm (2.4 - 3.2 ft)

Colour: black 6593 5201 0000 Colour: lightgrey 6593 5211 0000

EVOline WireLane Strain Relief

in black plastic, with two clamps for cable.

securely finishes the cable connection from the WireLane





6593 5290 0100

EVOline® Cable Management

Description Picture Specifications Order Number

EVOline Rail

For under desk installation, the EVOline Rail is available for the EVOline U-Dock and EVOline Express range.

Bespoke profile lengths available upon request.



for EVOline U-Dock

2 black plastic brackets with 2 aluminium profiles

Profile length: 150 mm (5.9") 1593 5400 0700 300 mm (11.8") 1593 5400 0100 500 mm (19.6") 1593 5400 0200



3 black plastic brackets with 4 aluminium profiles

Profile length:

2 x 300 mm (11.8") 1593 5400 0500 2 x 400 mm (15.7") 1593 5400 0600



Individual

1 black plastic brackets for EVOline U-Dock

9331 6220 0000



1 Pair Aluminium profiles per 3.9"

9331 6210 0000



EVOline® Accessories



EVOline® Accessoires

scription	Picture	Specifications	Order Number
unting Clamp		Span width:	
.	entitle.	8 - 40 mm	1599 0902 1200
	-	(5/16 - 1 37/64")	
t-proof including non-slip		8 - 40 mm	1599 0902 0500
ering		(5/16 - 1 37/64"), 2×	
our: black profiles:		40 - 75 mm (1 37/64 - 2 61/64")	1599 0902 1300
promes: ck, U-Dock, R-Dock		40 - 75 mm	1599 0902 1000
, o book, it book		(1 37/64 - 2 61/64"), 2×	1000 0002 1000
inting Clamp		Span width:	4500 0000 0000
	and the second	8 - 40 mm (5/16 - 1 37/64")	1599 0909 3300
st-proof including non-slip		(5/16 - 1 3//64) 8 - 40 mm	1599 0909 5600
ering		(5/16 - 1 37/64"), 2×	1000 0000 0000
our: white	\	40 - 75 mm	1599 0909 3900
profiles:		(1 37/64 - 2 61/64")	
k, U-Dock, R-Dock		40 - 75 mm	1599 0909 5700
		(1 37/64 - 2 61/64"), 2×	
ess Steel Mounting Clamp		For Tabletops thickness	1599 0909 1500
		45/64 - 63/64"	
proof desk clamp for EVOline s, installed and secured with			
s, installed and secured with crews	Y		
ofiles:	9111		
J-Dock, R-Dock	4 m		
unting set		-	1599 0903 8300
nder cabinet installation			
ists of two EVOline Dock bra-	0	11.5	
with wood screws	/ 100	100	
v: 3,5 × 15 mm (1/8 x 19/32")	// 1/2000		
w. 5,5 × 15 111111 (1/6 × 19/52)			
v. 3,3 × 13 111111 (1/6 × 19/32)			
3,0 × 13111111 (1/0 × 19/32)			
set			1599 0903 8200

consists of two EVOline Dock brackets with wing nut screws screw: M4 x 40 mm (5/32 x 1 37/64")

Description	Picture	Specifications	Order Number
Angle Profile for fixing of EVOline V-Dock		Length: 100 mm (3 15/16") Length: 60 mm (2 23/64")	1599 0908 4400 1599 0909 6400
EVOline Quicklock Pro fixing system with a concealed cable channel and 2 fasteners, for surface thickness of 18 to 32 mm,		Length: 100 mm (3 15/16") without bracket length: 150 mm (5 29/32") includes bracket for EVO- line WireLane connection	1599 0910 8500 1599 0910 8300
installation without tools, fasteners with protective underlay for profiles: EVOline Dock, EVOline R-Dock		length: 200 mm (7 7/8") includes bracket for EVOline WireLane con- nection	1599 0910 8400
EVOline Rubber gasket fits under the collar of the EVOline Port.			1599 0903 9100

EVOline Laptop Secure

Sturdy mounting lug for commercial laptop anti-theft devices.
Such as Kensington Lock.



Die-cast, silver-colored Length: 41 mm (1 39/64") Breite: 9 mm (23/64") Höhe: 22 mm (55/64") 9331 3140 0000

EVOline® Notes

EVOline® Made in Germany



Schulte Elektrotechnik GmbH & Co. KG

Jüngerstraße 21 D - 58515 Lüdenscheid Germany

Telefon +49 23 51 / 94 81 - 0 Fax +49 23 51 / 4 26 58 e-mail info@schulte.com Internet www.evoline.com

Schulte Electro Systems Corporation

41W020 Seavey Road Sugar Grove, IL 60554-9573 USA

phone +1 630-409-9445

e-mail sales@evoline-usa.com Internet www.evoline-usa.com



