



8
20
24
38
42
48
54
58
50





























APSA 7000	108
Wireless Charger	114
Plug	118
Steckdosen / Sockets	122
Netzanschlussmodule/	
Power supply modules	134
USB Netzteile /	
USB power supplies	140





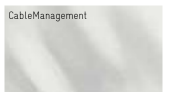
















Datenmodule / Data modules	144
Wechselmodule /	
Interchangeable modules	160
SmartDrawers	170
CableManagement	176
Zubehör / Accessories	186





Innovative and energy efficient since 1973

As early as 1973, our headquarters were ahead of its time in terms of building technology. For instance, climate-neutral heating of the first building was possible because waste heat from the plastic injection moulding machinery was used for the underfloor heating. We also save energy by using a geothermal installation. This progressive concept was repeated when the company was extended in 2019. The new building in Altena-Rosmart doesn't just improve our company's sustainable concept but also boosts the long-term viability of Lüdenscheid as a base.

10 Deep drillings of 100 m each for energy utilisation.

Floor and ceiling heating

Through thermal, water-activated floor panels on the entire production and storage area; fed by energy recovery, among other things.

Calculated result - Rosmart

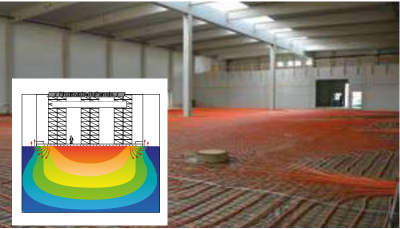
We already generate about 25 % of the total energy ourselves today.





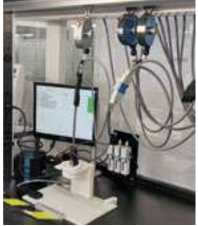
EVOline® Made in Germany











Take a look at how with us "100 years of electrical engineering" have been replaced.

Schulte Elektrotechnik is a pioneer of innovative building infrastructure under the keyword: "decentralised electrical distribution".



We look forward to your visit!



EVOline products freely configurable according to your wishes.



Various finish options



Options for wireless charging



International socket configurations



Different mounting installations



USB-Charger



Optional Accessories available



Variable profile lengths



Range of Data & Multimedia Modules



Interchangeable Modules









EVOline® Circle80 Family

EVOline Circle80

The three-in-one solution

The EVOline Circle80 contains a single power socket, Type A+C USB Charger and cable outlet all in one unit. Optional inserts also available as alternative to cable outlet for additional connectivity.

EVOline Circle80 Access More module options

The Circle80 Access cable outlet with locking clip. Also configurable with up to two inserts from the Circle80 range.



Available colours











Black White Stainless steel look





















EVOline Circle80 Family

EVOline Circle80 / EVOline Circle80 Access Quick and easy desk cable management.

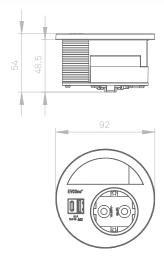
The practical cable outlet with integrated slider for locking the cable makes excess cable disappear elegantly from the table. The low installation depth and the EVOline fastening system guarantee simple and fast assembly on top.

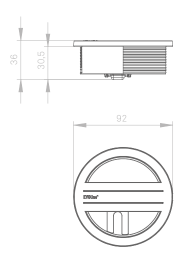
































EVOline® Circle80 Family





EVOline Circle80 Hide **Elegantly covered**

retrofitted.

The practical Circle80 Hide rotating cover elegantly conceals the connections of the Circle80 or Circle80 Access. The cover plate is simply installed in the upper section and can be replaced or

EVOline Circle80 DisQ

Inductive wireless charger

The rotating cover of the Circle80 DisQ contains an integrated 15W wireless induction charger. The wireless charging function can be used when cover is open or closed; allowing full use of socket and USB chargers. Compatible mobile device required for wireless charging.

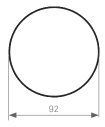
Available colours

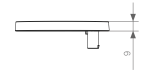




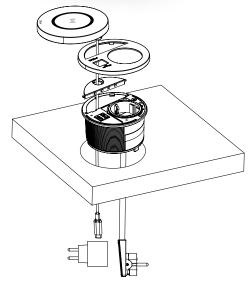
Black

White





























EVOline® Circle80 Family

EVOline Circle80 MonitorPlate
The connection between Circle80 and monitor
The New York Charles and the connection between the Circle State of the

The MonitorPlate is an add-on module for the award-winning EVOline Circle80. It creates an optical connection between the Circle80 and the monitor arm.







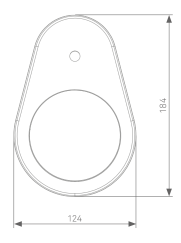


Available colours





Black White















EVOline® Circle80

Description Picture Specifications Order Number **EVOline Circle80** black 1592 7300 7700 Type 927-3 1 x VDE-socket, 16 A, white 1592 7300 7400 with contact-protection 1 x USB charger type A+ C $5\,V\,/$ 2,1 A max. stainless steel effect cover 1592 7301 3700 fixed power cable 3 m with protective contact angle plug.

EVOline Circle80 Access

Type 927-3 Cable outlet with 2 openings for different cover plates. With fixing slide, to prevent the cables from slipping through.



black	1592 7301 4600
white	1592 7301 4700

Description	Picture	Specifications	Order Number
EVOline cover plate for Circle80		completely closed	
TOT CITCLESO		black	1599 0911 8800
		white	1599 0911 8900
	J. Le	with 6 cable outlets (each 2 x 4, 7 und 9 mm)	
		black	1599 0911 8600
		white	1599 0911 8700
EVOline cover plate with multimedia applications for Circle80		RJ45 Cat. 6 shielded socket - socket, without cable	
With 3 cable outlets (2 x 4 mm, 1 x 9 mm)		black	1599 0911 9200
		white	1599 0911 9300
		RJ45 Cat. 6A shielded socket - socket, without cable	
		black	1599 0912 3300
		white	1599 0912 3400
	4	USB 3.0 socket - socket, without cable	
		black	1599 0911 9600
		white	1599 0911 9700
		HDMI 2.0 socket - socket, without cable	
		black	1599 0912 4200
		white	1599 0912 4300
		USB-C 3.1 socket with 1 m cable and USB-C plug (Power: 5 A / max. 100 watts data: up to 10 Gbit / s)	
		black	1599 0913 0300
		white	1599 0913 0400

EVOline® Circle80

Description Picture Specifications Order Number

EVOline Circle80 DisQ

Rotating cover with integrated wireless induction charger. Power: 15 watts With cover plate, suitable for Circle80 and Circle80 Access.

Separate power supply with USB-C connection is required!



without power supply:

black 1599 0912 9900

white 1599 0913 0000

with USB C power supply 20 W

black 1599 0913 1400

white 1599 0913 1500

EVOline Circle80 Hide

Rotating cover with cover plate, suitable for Circle80 and Circle80 Access.



black 1599 0912 9600

white 1599 0912 9700



Wireless charging

- inductive coupling between transmitter (charging station) and receiver (mobile phone)
- vendor independent, charges devices with inductive charging function (the unit must be placed centrally and flat over the coil).
- transmitter coil is active only when a connection to the receiving device is made
- Please note: The charging function may be impaired by covers or protruding housing parts (e.g. cameras).

Description Picture Specifications Order Number **EVOline Circle80** black 9332 5760 0000

Monitor plate

Complementary module for EVOline Circle80 and Circle80 Access, for connection to a monitor stand.



white 9332 5770 0000







EVOline® BackFlip



EVOline BackFlip

High qualtity design and Ingenious function The EVOline BackFlip is available in a range of premium finish, making it the perfect solution for providing power to any kitchen. The cover when closed provides additional protection from liquid ingress and when gently pressed, it rotates 180 degress, revealing two socket and a USB charger. The shallow unit depth of just 53mm increases the number of places within the kitchen it can be installed.

Flush mounted installation possible.







Stainless steel brushed



Ceramic concrete look



Glass matt white (similar RAL 9003)



Stainless steel matt white lacquered (similar RAL 9010)



Metalcoated brass look



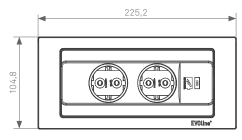
Glass matt black (similar RAL 9005)

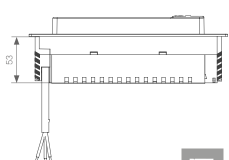


Glass glossy black (similar RAL 9005)



Stainless steel matt black lacquered (similar RAL 9005)







Quick assembly in panels of 10 - 40 mm in thickness.





EVOline® Backflip

Description	Picture	Specifications	Order Number
EVOline BackFlip 2 × sockets, VDE-compliant, 0°, 16 A, contact-protected 1 × USB Type C charger, 5V / 2.1A Fixed power supply cable 3.0 m with angled plug.	1000 P	Cover Brushed stainless steel Cover Glass, frosted white	1592 7101 6100 1592 7101 6200
		Cover Glass, glossy black	1592 7101 6300
		Cover Glass, matt black	1592 7102 5700
		Cover matt white lacquered	1592 7101 6400
		Cover matt black lacquered	1592 7101 6500
		Cover Stainless steel, brass look	1592 7101 7700
EVOline BackFlip CUISINE		Cover Brushed stainless steel	1592 7101 4600
2 × sockets, VDE-compliant, 0°, 16 A, contact-protected 1× USB Type C charger, 5V / 2.1A, Fixed power supply cable 2.5 m plug supplied unattached		Cover Glass, frosted white	1592 7101 5500
	•	Cover Glass, glossy black	1592 7101 4800
		Cover Glass, matt black	1592 7102 5800
		Cover matt white lacquered	1592 7101 5600
		Cover matt black lacquered	1592 7101 4700
		Cover Stainless steel, brass look	1592 7101 7600







EVOline® One





EVOline One

Compact and Accessible Power, Data/Multimedia

The round single socket outlet can be installed horizontally or vertically. The flexible cable entry guarantees a minimum installation depth of 50 mm. The One offers a wide selection of module inserts, rings and covers to choose from.





EVOline One Lock

Protection against unwanted removal in public areas

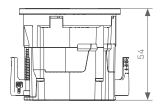
The One Lock can only be opened with a special unlocking tool. Visually, the One Lock differs only by a printed lock symbol and an additional built-in magnet.











Black

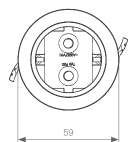
Black/Stainless steel

Black









White

White/Stainless steel

White/Brass effect

















EVOline® One











SlimFit - 10 mm

One spacer sleeves Lift and SlimFit

Installation in shallow materials

The two spacer sleeves Lift and SlimFit enable the One to be installed in very thin wall thicknesses from 1 mm. One or both sleeves are simply slid over the One as required during installation to achieve an additional 12 mm in front of and/or 10 mm behind the panel.

One Polsterhülse und One Klemmstück

Upholstered Furniture installation

The upholstery sleeve can be used in furniture with different fabrics and thickness of padding and base structures. The fabric is held in place between the sleeve and One unit, ensuring both remain fixed over time. Short or Long wing clamps can also be specified to accommodate different combined thicknesses.







Fabric or leather covering

Patented upholstery sleeve























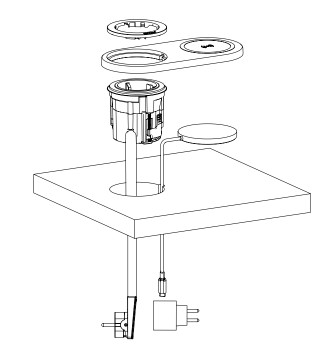












EVOline One DisQ

Wireless Charging Add-on

The One DisQ is a module extension providing the much-sought option to add 'Wireless Charging' of compatible smartphones to installed One units. Easy to retrofit, it simply requires a small adjustment to upgrade whilst keeping the existing One installation. Power, USB Charger, Data or Multimedia sockets of the One remain free to use during Wireless Charging and can even be used simultaneously!





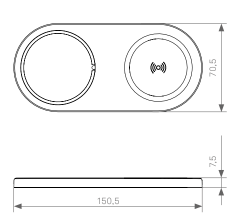
Available colours





Black

White















EVOline® One

Description	Picture	Specifications	Order Number
EVOline One with VDE-socket Housing made of plastic Clamping wing made of metal		Housing color: black Ring color: black	1592 8000 0900
VDE-socket, 16 A with contact-protection fixed power cable 3 m with protective contact angle plug. Clamping range 9 mm to ∞ mm.		Housing color: black Ring color: black with stainless steel inlay	1592 8000 1100
		Housing color: white Ring color: white	1592 8000 4300
		Housing color: white Ring color: white with stainless steel inlay	1592 8000 6100
EVOline One with VDE-socket and lid Housing and lid made of plastic Clamping wing made of metal		Housing color: black Lid color: black	1592 8000 4100
VDE-socket, 16 A with contact-protection fixed power cable 3 m with protective contact angle plug. Clamping range 9 mm to ∞ mm.		Housing color: black Lid color: black with stain- less steel inlay	1592 8000 3900
		Housing color: white Lid color: white	1592 8000 4200
		Housing color: white Lid color: white with stain- less steel inlay	1592 8000 6200

Description	Picture	Specifications	Order Number
EVOline One with double USB Charger Housing made of plastic Clamping wing made of metal		Housing color: black Ring color: black	1592 8001 4800
USB charger type A + C $5 \text{ V}/2,1 \text{ A max}$. fixed power cable 3 m with protective contact angle plug. Clamping range 9 mm to ∞ mm.		Housing color: black Ring color: black with stainless steel inlay	1592 8001 4900
		Housing color: white Ring color: white	1592 8001 6900
		Housing color: white Ring color: white with stainless steel inlay	1592 8001 9300
EVOline One with double USB Charger and lid Housing and lid made of plastic Clamping wing made of metal		Housing color: black Lid color: black	1592 8001 9000
USB charger type A + C 5 V / 2,1 A max. fixed power cable 3 m with protective contact angle plug. Clamping range 9 mm to ∞ mm.		Housing color: black Lid color: black with stain- less steel inlay	1592 8001 8900
		Housing color: white Lid color: white	1592 8001 9100
		Housing color: white Lid color: white with stain- less steel inlay	1592 8001 9400

Description Picture Specifications Order Number

Configurable Basic Housing EVOline One

Housing made of plastic Clamping wing made of metal

Please specify when ordering: Clamping wing: Clamping range 9 mm to ∞ mm

When using an EVOline upholstery sleeve: Clamping wing: Clamping range 9 mm to 25 mm Clamping wing short: Clamping range 21 mm to 38 mm



Housing

black 9332 3280 0000

white 9332 3290 0000

Ring for EVOline One



black or white, with inlay in stainless steel or brass look

Please indicate the ring and inlay colour when ordering

9332 3520 0000



black or white

Please indicate the colour when ordering

9332 3510 0000

Ring with cover for EVOline One



black or white, with inlay in stainless steel or brass look

Please indicate the ring and inlay colour when ordering

9332 3560 0000



black or white

Please indicate the colour when ordering

9332 3550 0000

Description Picture Specifications Order Number

Configurable Basic Housing EVOline One with 2 module openings

Housing made of plastic Clamping wing made of metal

<u>Please specify when ordering:</u> Clamping wing: Clamping range 9 mm to ∞ mm

When using an EVOline upholstery sleeve: Clamping wing: Clamping range 9 mm to 25 mm Clamping wing short: Clamping range 21 mm to 38 mm



Housing

black 9332 3590 0000 white 9332 3600 0000



Picture

Specifications

Order Number

Description

Configurable Basic Housing Housing **EVOline One Lock** black, for electricity 9332 3280 1000 With One Lock Secure. Housing made of plastic black, for data 9332 3590 1000 Clamping wing made of metal white, for electricity 9332 3290 1000 Please specify when ordering: Clamping wing: Clamping range 9 mm to ∞ mm white, for data 9332 3600 1000 When using an EVOline upholstery sleeve: Clamping wing: Clamping range 9 mm to 25 mm $\,$ Clamping wing short: Clamping range 21 mm to 38 mm Ring for EVOline One Lock black or white, 9332 3520 1000 with inlay in stainless steel With One Lock Secure. or brass look Please indicate the ring and inlay colour when ordering 9332 3510 1000 black or white Please indicate the colour when ordering Ring with cover for 9332 3560 1000 black or white, **EVOline One Lock** with inlay in stainless steel or brass look With One Lock Secure. Please indicate the ring and inlay colour when ordering 9332 3550 1000 black or white Please indicate the colour when ordering Unlocking device for 1599 0928 9700 **EVOline One Lock rings**

Description Picture Specifications Order Number

EVOline One DisQ

Extension module for EVOline One incl. EVOline DisQ with wireless charging function.

Output power: max 15W Supports magnetic attachment for compatible devices. 1.5 m connection cable with USB-C

plug.

Colour: black or white

Power supply unit (minimum: DC 5 V/3 A, DC 9 V/2 A) required.



without power supply unit

black 9332 8040 0000 9332 8050 0000 white

incl. 20 W power supply unit

black 9332 8380 0000

white 9332 8390 0000

EVOline One DisQ Set

Consisting of

EVOline One; type 928 3.0 m mains connection cable black with wire end ferrules and branch with Euro flat coupling, VDE plug enclosed loose

EVOline One DisQ, type 928; black, 15 W, cable 1.5 m with USB-C plug

1x 20 W power supply unit with Euro with USB-C and USB-A socket, black



VDE socket outlet, 16A, black, with contact protection and black ring

VDE socket outlet, 16A, black, with contact protection and black ring with cover

Double USB charger 2.1 A, type A + C with black ring

Double USB charger 2.1 A, type A + C with black ring with cover

1592 8003 2600

1592 8003 0000

1592 8003 0100

1592 8003 2700

EVOline® One Accessories

Description Picture Specifications Order Number

EVOline One distance sleeves set

Consisting of 2 sleeves for mounting the One in very thin walls from 1 mm. Colour: black

Lift sleeve:

for front installation by 12 mm

SlimFit sleeve:

for substructure by 10 mm $\,$



EVOline upholstery sleeve

Additional fixing sleeve for installation in an upholstered piece of furniture



Flat upholstery sleeve (Upholstery thickness of up to 5,5 mm max.)

High upholstery sleeve (Upholstery thickness of up to 11 mm max.) 9332 3490 0000

9332 6300 0000

9332 3500 0000







EVOline® Square 80

EVOline Square80

Compact Power & Data System

The EVOline Square80 comprises of a single power socket, USB charger optional 3rd outlet. The sliding cover of the Square80 can also be supplied with built in Wireless charger, which can be used in both open and closed position. Compatible mobile device needed for the wireless charging.





Available colours



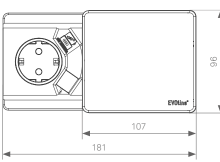


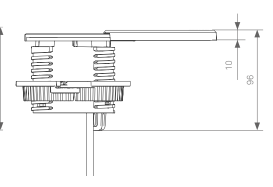


Black

White

Stainless steel look















EVOline® Square80

Description	Picture	Specifications	Order Number
EVOline Square80		Cover and housing black	1592 7002 4000
1x VDE-socket, 16 A,		Cover and housing white	1592 7002 4100
contact protected 1x USB Charger Type C, 5 V / 2,1 A Fixed supply cable 3 m	· man	Cover in stainless steel optics housing in black	1592 7002 4200
with angled plug.			
EVOline Course 20		Over a set become set lead.	4500 7000 /000

EVOline Square80 with Wireless Charger

1x VDE-socket, 16 A, contact protected 1x USB Charger Type C, 5 V / 2,1 A 1x Wireless Charger Fixed supply cable 3 m with angled plug.



Cover and housing black 1592 7002 4600

Cover and housing white 1592 7002 4700

Cover in stainless steel 1592 7002 4800



Wireless charging

optics housing in black

- inductive coupling between transmitter (charging station) and receiver (mobile phone)
- vendor independent, charges devices with inductive charging function (the unit must be placed centrally and flat over the coil).
- transmitter coil is active only when a connection to the receiving device is made
- Please note: The charging function may be impaired by covers or protruding housing parts (e.g. cameras).





EVOline® Port



EVOline Port
Fully retractable – Circular power unit

Installed into a 102 mm diameter hole, the EVOline Port can be hidden within a central table column. Plug in your devices, and retract the unit into the table with cables exiting the unit via our patented rocking cover. Available in a range of stylish cover and profile finishes.

Profile colours





Silver coloured anodised

Black anodised

Antique brass coloured anodized

LED Nightlight









Ruby red

Emerald green

Night blue

Soft white

Cover surfaces







Plastic silver coloured lacquered (similar RAL 9006)

Plastic white lacquered (similar RAL 9003)

Plastic black lacquered (similar RAL 9005)







Stainless steel solid

Anodised aluminium (similar RAL 9005)

Plastic brass coloured lacquered















9

EVOline® Port

Description	Picture	Specifications	Order Number
EVOline Port Aluminium housing, silver anodised.		Rocking cover and collar made of silver lacquered plastic	1593 1000 3300
2× sockets, VDE-compliant, 60°, 16 A contact-protected Fixed supply cable 3.0 m with angled		Rocking cover and collar made of black lacquered plastic	1593 1000 5200
plug.		Rocking cover made of solid stainless steel in CD design, collar made of plastic, lacquered in stainless steel optics	1593 1003 1100
		Rocking cover made of solid stainless steel in CD design, collar made of pla- stic, lacquered in stainless steel optics. Blue NIGHTLIGHT effect	1593 1003 1200
EVOline Port Aluminium housing,		Rocking cover and collar made of silver lacquered plastic	1593 1000 0100
silver anodised. 3× sockets, VDE-compliant 60°, 16 A, contact-protected		Rocking cover and collar made of black lacquered plastic	1593 1000 5000
Fixed supply cable 3.0 m with angled plug.		Rocking cover made of solid stainless steel in CD design, collar made of plastic, lacquered in stainless steel optics	1593 1002 1600
		Rocking cover made of solid stainless steel in CD design, collar made of pla- stic, lacquered in stainless steel optics. Blue NIGHTLIGHT effect	1593 1003 1300

EVOline Port Cuisine

Aluminium housing, silver anodised.

3× sockets, VDE-compliant, 60°, 16 A contact-protected Fixed supply cable 2.5 m with wire end ferrules Plug supplied unattached.



Rocking cover made of silver lacquered plastic, Collar made of grey plastic 1593 1000 0600

EVOline Port DATA

Aluminium housing, silver anodised.

2× sockets, VDE-compliant, 60°, 16 A contact-protected Fixed supply cable 3.0 m with angled plug.

 $2 \times$ modular couplings RJ45 to RJ45 CAT 6 shielded,

1:1 interconnected.



Rocking cover and collar made of silver lacquered plastic

Rocking cover and collar made of black lacquered plastic

Rocking cover made of solid stainless steel in CD design, collar made of plastic, lacquered in stainless steel optics

Rocking cover made of solid stainless steel in CD design, collar made of plastic, lacquered in stainless steel optics. Blue NIGHTLIGHT effect 1593 1003 1400

1593 1003 1500

1593 1003 1600

1593 1003 1700

EVOline® Port

Description	Picture	Specifications	Order Number
EVOline Port DATA Aluminium housing,		Rocking cover and collar made of silver lacquered plastic	1593 1003 1800
silver anodised.		Rocking cover and collar	1593 1003 1900
3× sockets, VDE-compliant, 60°, 16 A contact-protected.		made of black lacquered plastic	
2× Cat. 6 modular couplings Fixed supply cable 3.0 m with angled plug.		Rocking cover made of solid stainless steel in CD design, collar made of plastic, lacquered in	1593 1003 2000
		stainless steel optics Rocking cover made of	1593 1003 2100
		solid stainless steel in CD design, collar made of plastic, lacquered in stainless steel optics.	

Blue NIGHTLIGHT effect



Configurable Basic Housing EVOline Port

Aluminium housing silver anodised.

Mounting hole ø 102 mm.



Rocking cover and collar made of silver lacquered plastic

Rocking cover made of solid stainless steel in CD design, collar made of plastic, lacquered in stainless steel optics 9330 1360 0000

9330 1830 0000

Configurable Basic Housing EVOline Port CLASSIC

Aluminium housing plated in antique brass colour.

Mounting hole ø 102 mm



Rocking cover and collar made of antique brass colored anodized

9330 2710 0000

Configurable Basic Housing EVOline Port BLACK

Aluminium housing black anodised.

Mounting hole ø 102 mm.



Rocking cover and collar made of black lacquered plastic

Rocking cover made of aluminium, black anodised, collar made of black lacquered plastic 9332 7180 0000

9330 5560 0000

Nightlight LED Modul for EVOline Port

LEDs underneath rocking cover



Light colour: night blue 9330 3830 0000

Light colour: ruby red 9330 3840 0000

Light colour: emerald green 9330 5790 0000

Light colour: soft white 9331 0260 0000







EVOline® FlipTop Push



EVOline FlipTop Push

Organised cables above and below

The EVOline FlipTop Push is an elegant in-desk solution for boardroom, conference and meeting tables alike. With a "soft touch" opening mechanism, this modular system can be manafactured with various combinations power, USB Chargers and wide range of data/multimedia sockets (fitted within interchangeable plates). When in use, the cover can be closed as device cables exit the unit via a brush strip at the front.







Practical cable routing ensures tidiness under the desk.



Adapter clip for secure WireLane connection.





Stainless steel brushed



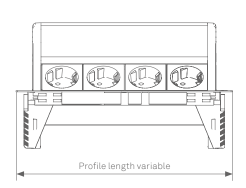
Steel matt black powder-coated (similar RAL 9005)

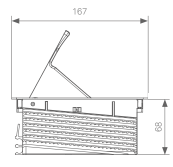


Steel matt white powder-coated (similar RAL 9003)



Steel matt grey powder-coated (similar RAL 9006)







Fast mounting in panels up to 50 mm in thickness.













EVOline® FlipTop Push

Description Picture Specifications Order Number

EVOline FlipTop Push S

3× sockets, VDE-compliant 60°, 16 A, contact-protected Fixed supply cable 3.0 m with angled plug.

Installation dimensions: $157 \times 195 \text{ mm}$



Housing made of black anodised aluminium Cover brushed stainless steel 1593 7002 4900

EVOline FlipTop Push Data S

2× sockets, VDE-compliant, 60°, 16 A, contact-protected.

2× Cat.6 modular couplings, shielded Fixed supply cable 3.0 m with angled plug.

Installation dimensions: $157 \times 195 \text{ mm}$



Housing made of black anodised aluminium Coverbrushed stainless steel 1593 7002 8100

EVOline FlipTop Push M

4× sockets, VDE-compliant, 60°, 16 A, contact-protected. Fixed supply cable 3.0 m with angled plug. Installation dimensions: 157 × 245 mm



Housing made of black anodised aluminium Coverbrushed stainless steel

1593 7000 2700

EVOline FlipTop Push M

 $2\times$ sockets, VDE-compliant, 60°, 16 A, contact-protected.

 $2\times$ installation space for interchangeable modules

Fixed supply cable 3.0 m with angled plug.

Installation dimensions: $157 \times 245 \text{ mm}$



Housing made of black anodised aluminium Coverbrushed stainless steel 1593 7010 1400

EVOline FlipTop Push Data M

3× sockets, VDE-compliant, 60°, 16 A, contact-protected.

2× Cat.6 modular couplings, shielded Fixed supply cable 3.0 m with angled plug.

Installation dimensions: $157 \times 245 \text{ mm}$



Housing made of black anodised aluminium Coverbrushed stainless steel 1593 7000 0200



Configure your individual EVOline FlipTop *Push*. See page 6 - 7 for instructions.

Configurable Basic Housing EVOline FlipTop Push S

For 3 modules Housing made of black anodised aluminium,

Installation dimensions: $157 \times 195 \text{ mm}$



Cover 9331 8010 0000 brushed stainless steel black powder-coated 9331 9360 0000 white powder-coated 9331 9630 0000 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: $157 \times 245 \text{ mm}$



Cover brushed stainless steel 9331 8020 0000 black powder-coated 9331 9370 0000 white powder-coated 9331 9640 0000 grey powder-coated 9331 9680 0000

Configurable Basic Housing EVOline FlipTop Push L

For 5 modules Housing made of black anodised aluminium,

Incl. WireLane Adaptor

Installation dimensions: 157 × 295 mm



Cover 9331 8030 0000 brushed stainless steel 9331 9380 0000 black powder-coated white powder-coated 9331 9650 0000 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



9331 8040 0000 brushed stainless steel 9331 9390 0000 black powder-coated 9331 9660 0000 white powder-coated 9331 9700 0000 grey powder-coated

Configurable Basic Housing EVOline FlipTop Push white

For 3-6 Modules

Housing made of white powder-coated aluminium,

cover white powder-coated, Incl. WireLane Adaptor



9332 3980 0000 S 9332 3990 0000 9332 4000 0000 ΧL 9332 4010 0000

EVOline® FlipTop *Push*

Description	Picture	Specifications	Order Number
EVOline WireLane Adaptor To connect WireLane to FlipTop Push.			1599 0910 3300
EVOline FlipTop Push TRAY		for FlipTop Push S	1599 0910 8600
black powder-coated. For protection and cover below the		for FlipTop Push M	1599 0910 8700
table. Also applicable as cable tray.	n	for FlipTop Push L	1599 0910 8800
, and appared as oubto tray.		for FlipTop Push XL	1599 0910 8900



EVOline® FrameDock

EVOline FrameDock

In-Desk modular power

The EVOline FrameDock is a compact and smart system, with timeless design. Thanks to its shallow installation depth and simple mounting, the FrameDock can be installed anywhere. The FrameDock Hide protects the sockets from dust and dirt and covers them elegantly.

Available surfaces





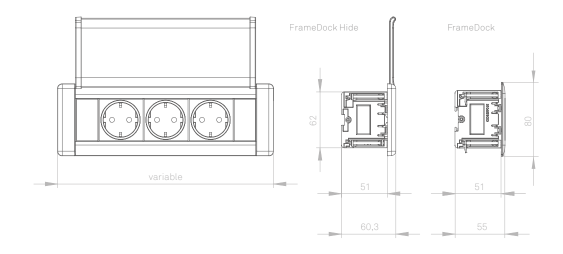


Black



White















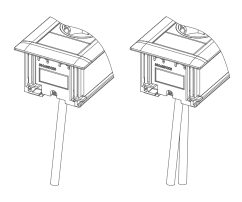


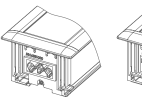


Examples of power supply options:

Fixed power supply cable through the bottom of the profile.

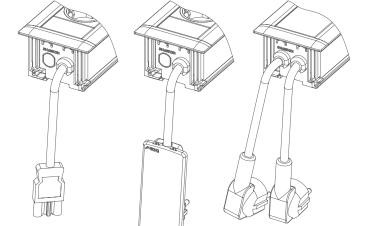
Available with several country specific plugs, with wire end ferrules, connector powered by GST18 or WAGO WINSTA.





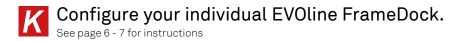


End cap with power input or output connector, depending on the surface thickness (max. 18 mm)



End cap with fixed power supply cable, depending on the surface thickness (max. 18 mm)

Available with several country specific plugs, EVOline Plug, wire end ferrules, connector powered by GST18 or WAGO WINSTA.



Configurable Basic Housing FrameDock

Aluminium housing



Profile silver anodised Screw covers black plastic 9331 2180 0000

Profile black anodised Screw covers black plastic 9331 5330 0000

Profile white powdercoated

Screw covers white plastic

9331 3540 0000

Configurable Basic Housing FrameDock Hide

Aluminium housing



Profile and lid silver anodised

Screw covers black plastic

Profile and lid black an-

odised

Screw covers black plastic

Profile and lid white powder-coated

Screw covers white plastic

9332 5940 0000

9332 5960 0000

9332 5970 0000



EVOline® Dock



EVOline Dock

Proven for office and hotel

The EVOline Dock easily accessible desk-top power for even the most demanding of environments. Configurable with power, USB Chargers and data/multimedia sockets, the EVOline Dock provides connectivity tailored to your needs.

Available colours



Silver





Wh



White

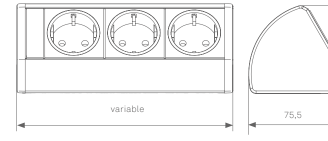


Stainless steel look

74,5



Alanox



Mounting options for the EVOline Dock can be found on pg.









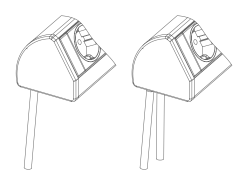








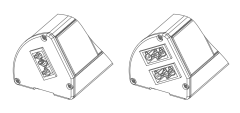
Examples of power supply options:



Fixed Power Supply Cable through the bottom of the profile

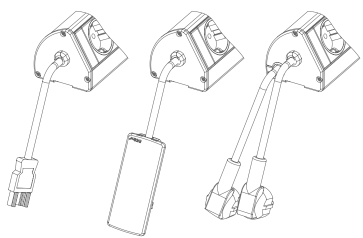
Available with several country specific plugs, with wire end ferrules, Wieland GST 18i3, or WAGO WINSTA Connector

Color of the end caps painted to match the profiles color.



End cap with power input and/or output connector, depending on the surface thickness (max. 18 mm)

End cap colour: black



End cap with fixed power supply cable.

Available with several country specific plugs, EVOline Plug, wire end ferrules, connector powered by GST18 or WAGO WINSTA.

Color of the end caps: black



Configurable Basic Housing EVOline Dock BLACK

Aluminium housing Cable entry through end cap or profile.



Black anodised

9330 1811 0000

Configurable Basic Housing EVOline Dock SILVER

Aluminium housing Cable entry through end cap or profile.



Silver anodised

9330 1810 0000

Configurable Basic Housing EVOline Dock STAINLESS

Aluminium housing Cable entry through end cap or profile.



Stainless steel alike anodised (ALANOX®)

9330 8450 0000

Configurable Basic Housing EVOline Dock WHITE

Aluminium housing Cable entry through end cap or profile.



White powder-coated End caps plastic laquered to match (in case cable entry through the profile)

9331 3530 0000



EVOline® DockSquare



EVOline Dock Square

Securely fixed to any surface

The DockSquare combines compactness, variability and mobility at the workplace. With the various mounting options the DockSquare is always the right choice. The quick adhesive mounting facilitates assembly and can be easily moved without leaving a mark. If preffering a more pernament fixing, there are also various clamps and mounting brackets available.











Available surfaces



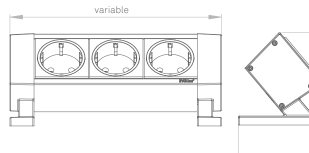


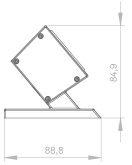


Silver

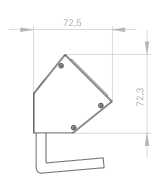
Black

White

























Configure your personal EVOline DockSquare.

See page 6 -7 for instructions.

Configurable Basic Housing EVOline DockSquare

Aluminium housing



silver anodised 9332 0720 0000

black anodised 9332 0730 0000

white powder coated 9332 1170 0000

End caps with mounting feet for surface mounting

End caps with mounting feet made of plastic

Double sided strips pre-assembled - removable without residue



with double sided strips:

black, left 9332 7720 0000 black, right 9332 7730 0000

white, left 9332 7740 0000 white right 9332 7750 0000

without double sided

strips:

black, left 9332 7680 0000 black, right 9332 7690 0000

white, left 9332 7700 0000 white right 9332 7710 0000

End caps with mounting feet and clamps for surface mounting

End caps with mounting feet made of plastic

Metal clamp, black For mounting from below

For optimum clamping effect, the clamps are simply pushed completely into the feet



with knurled screw:

(clamping range: 12 - 28 mm)

black, left 9332 7760 0000 black, right 9332 7770 0000

 white, left
 9332 7780 0000

 white right
 9332 7790 0000

with hexagon socket:

(clamping range: 17 - 28mm)

black, left 9332 7800 0000 black, right 9332 7810 0000

white, left 9332 7820 0000 white right 9332 7830 0000

with hexagon socket:

(clamping range: 25 mm)

black, left 9332 7840 0000 black, right 9332 7850 0000

white, left 9332 7860 0000 white right 9332 7870 0000

 $Contents \ subject to \ printing \ errors, \ rights \ reserved \ to \ implement \ technical \ changes \ at \ any \ time \ | \ Photo \ images \ indicative \ only.$

Description	Picture	Specifications	Order Number	
End caps with integrated clamps to surface mounting End caps made of black plastic with integrated aluminium clamps. Clamp integrated, top mounting with hexagon socket M4. clamping range: 8 mm - 20 mm and 20 mm - 40 mm.		black, left black, right white, left white right	9332 7880 0000 9332 7890 0000 9332 7900 0000 9332 7910 0000	
End caps with mounting brackets for surface mounting End caps with mounting brackets made of metal		black, left black, right white, left white right	9332 5840 0000 9332 5880 0000 9332 5860 0000 9332 5900 0000	
End caps with mounting brackets for substructure mounting End caps with mounting brackets made of metal		black, left black, right white, left white right	9332 5830 0000 9332 5870 0000 9332 5850 0000 9332 5890 0000	
For mounting from below				
Spare double sided strips 2× double sided strips for mounting the DockSquare.	g ·	Š.	9332 1050 0000	

Removable without residue.



EVOline® R-Dock

EVOline R-Dock A close fit

With its slightly bevelled front and variable mounting options, the R-Dock can be conveniently used in many applications. Thanks to its design, it fits perfectly into any 90-degree angle. Back to back, it becomes a double unit in an open space.



Available colours



Silver

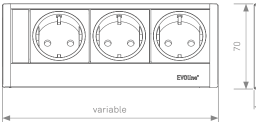


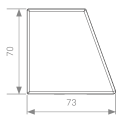


White / black



White / white





Mounting options for the EVOline Dock can be found on pg.

"EVOline® Dock Accessories"







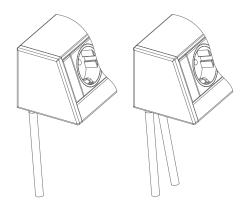






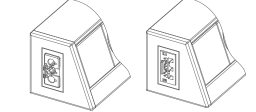


Examples of power supply options:

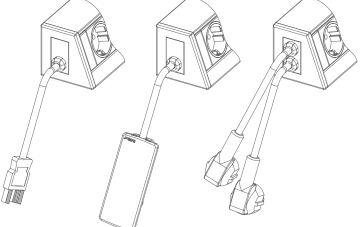


Fixed Power Supply Cable through the bottom of the profile

Available with several country specific plugs, with wire end ferrules, connector powered by GST18 or WAGO WINSTA.



End cap with power input or output connector powered by GST18 or WAGO WINSTA.



End cap with fixed power supply cable

Available with several country specific plugs, EVOline Plug, wire end ferrules, connector powered by GST18 or WAGO WINSTA.



Configurable Basic Housing EVOline R-Dock

Aluminium housing.

Power supply cable entry through end cap or profile.



Silver anodised

9331 0620 0000



Black anodised

9332 1980 0000



White powder-coated

9331 4340 0000



EVOline® U-Dock

EVOline U-Dock

Under-Desk power bar

The aluminium profile of the EVOline U-Dock can be attached to, below or in front of the worktop in a variety of ways. As a robust basis for a professional power and data supply, it includes freely configurable power and data connections as well as safety modules for the protection of employees and machines. The electrically isolated interchangeable modules can be exchanged at any time.



Available colours





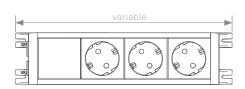






Silver Black





Mounting options for the EVOline Dock can be found on pg.

















Examples of power supply options:

End cap with input or output connector powered by GST18 or WAGO WINSTA.

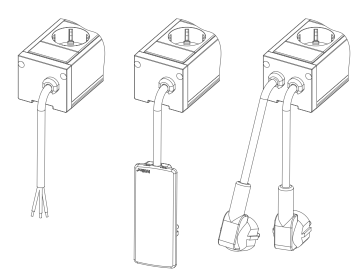






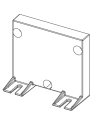
Available with several country specific plugs, EVOline Plug, wire end ferrules, connector powered by GST18 or WAGO WINSTA.

End cap colour: black



All above mentioned U-Dock end caps are available with or without mounting angles.





Description Picture Specifications Order Number



Configure your individual EVOline U-Dock. See page 6 - 7 for instructions.

Configurable Basic Housing **EVOline U-Dock**

Aluminium housing End caps optionally with or without mounting angles



Silver anodised 9330 8510 0000

Black anodised 9332 4770 0000



EVOline® V-Dock

EVOline V-Dock

Fits in every corner

The V-Dock can be mounted horizontally or vertically and is variable in length. A further advantage: the connection cable is invisibly guided behind the profile in the angle. The V-Dock's 45-degree orientation in the room makes it easy to connect power and data cables.



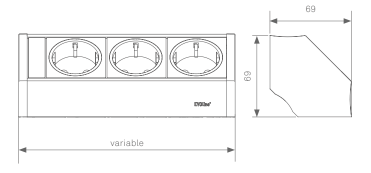
Available colours





Black

Silver



Mounting options for the EVOline Dock can be found on pg.











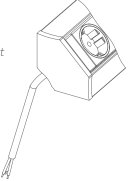






Examples of power supply options:

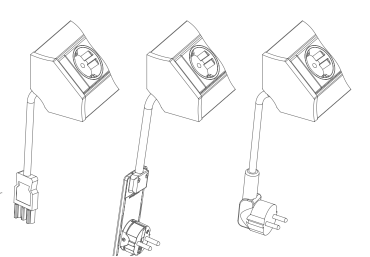
End cap with power input and/or output connector.





Available with several country specific plugs, EVOline Plug, wire end ferrules, connector powered by GST18 or WAGO WINSTA.

End cap colour: black



Description Picture Specifications Order Number



Configure your individual EVOline V-Dock. See page 6 - 7 for instructions.

Configurable Basic Housing **EVOline V-Dock**

Aluminium housing From a length of 250 mm, 2 angle profiles of 100 mm are required for fixing.



Silver anodised

9330 5600 0000

Configurable Basic Housing **EVOline V-Dock**

Aluminium housing From a length of 250 mm, 2 angle profiles of 100 mm are required for fixing.



Black anodised

9331 5850 0000



EVOline®Up

EVOline Up **Free standing power outlet**

With the vertical electrification solution Up, we present a true space-saving miracle. The stand of the vertical multiple socket can not only be firmly screwed to the base, but can also be securely attached to any table surface - even glass - with the help of adhesive strips and removed without leaving any residue.



Available colours

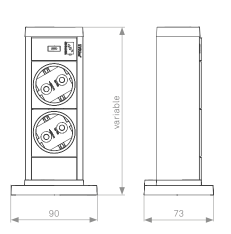






Silver Black

White





Description Picture Specifications Order Number



Configure your individual EVOline Up. See page 6 - 7 for instructions.

Configurable Basic Housing **EVOline Up**

Aluminium housing 2x Adhesive tapes

Note: Max. configuration: 3 ½ modules



Housing

Silver anodised 9332 2690 0000

black anodised 9332 2680 0000

white powder coated 9332 2700 0000



EVOline® Vertical



EVOline Vertical

Free standing and movable power unit

The EVOline Vertical stands freely in the room, stable on a solid base. Upright, mobile and space-saving, it is the ideal solution for offices, hotels or salesrooms. With a height of up to 1.20 m, the EVOline Vertical eliminates the need to bend down for sockets: power, multimedia and data connections are easily accessible at a comfortable height.

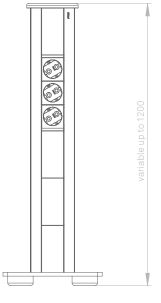
Available colours

Silver

















Description Picture Specifications Order Number



Configure your individual EVOline Vertical. See page 6 - 7 for instructions.

Configurable Basic Housing EVOline Vertical with cast iron base

Typ 934-3; Aluminium housing, Cover made of aluminium, black powder-coated. Base made of solid cast iron, black powder-coated.

Dimensions of stand: Ø 225 mm height: 40 mm

Total height: approx. 620 -1200mm

Available until the end of 2023



silver anodised 9330 8560 0000

black anodised 9330 8570 0000

Profile height 600 mm Max. profile height 1200 mm

Profile extension over 600 mm per 50 mm

9330 0130 0000

Configurable Basic Housing EVOline Vertical with steel base

Typ 934-7;

Housing Aluminium, silver or black anodised;

Cover aluminium, black powdercoated

Stand made of steel, black lacquered with four height-adjustable plastic feet.

Dimensions of stand: width 210mm, depth 300mm, height 23-29mm;

Total height: approx. 620 -1200mm

Available from the beginning of 2024



silver anodised 9332 7970 0000

black anodised 9332 7980 0000

Profile height 600 mm Max. profile height 1200 mm

Profile extension over 600 mm per 50 mm

9330 0130 0000





EVOline Express

Safety right from the start

EVOline relies for office electrification on a modular power supply with decentralised safety modules. The EVOline Express isolates sensitive circuits from each other and ensures operational safety.

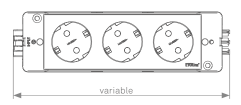
Self-extin-guishing and flameretardant plastics are standard.

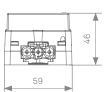
Available colours





Black Red





Description Picture Specifications Order Number

EVOline Express Type 910 2 gang Power Bar, VDE

for plug types: F, E+F, C rated voltage: 250 V / 50 Hz rated current: 16 A halogen-free

Dimensions: $46 \times 59 \times 148 \text{ mm}$



Powered by GST18

without contact protection

Housing colour black 1591 0200 0100 Housing colour red 1591 0200 0120

contact protected

Housing colour black 1591 0200 0110 Housing colour red 1591 0200 0130

WAGO WINSTA MIDI

without contact protection

Housing colour black 1591 0200 0200 Housing colour red 1591 0200 0220

contact protected

 Housing colour black
 1591 0200 0210

 Housing colour red
 1591 0200 0230

EVOline Express Type 910 3 gang Power Bar, VDE

for plug types: F, E+F, C rated voltage: 250 V / 50 Hz rated current: 16 A

halogen-free

Dimensions: $46 \times 59 \times 198 \text{ mm}$



Powered by GST18

without contact protection

 Housing colour black
 1591 0300 0100

 Housing colour red
 1591 0300 0120

contact protected

Housing colour black 1591 0300 0110 Housing colour red 1591 0300 0130

WAGO WINSTA MIDI

without contact protection

 Housing colour black
 1591 0300 0200

 Housing colour red
 1591 0300 0220

contact protected

Housing colour black 1591 0300 0210 Housing colour red 1591 0300 0230 Description Picture Specifications Order Number

EVOline Express Type 910 4 gangPower Bar, VDE

for plug types: F, E+F, C rated voltage: 250 V / 50 Hz. rated current: 16 A halogen-free

Dimensions: $46 \times 59 \times 248 \text{ mm}$



Powered by GST18

without contact protection

Housing colour black 1591 0400 0100 Housing colour red 1591 0400 0120

contact protected

Housing colour black 1591 0400 0110 Housing colour red 1591 0400 0130

WAGO WINSTA MIDI

without contact protection

Housing colour black 1591 0400 0200 Housing colour red 1591 0400 0220

contact protected

Housing colour black 1591 0400 0210 Housing colour red 1591 0400 0230

Description Picture Specifications Order Number

EVOline Express Type 910 2 gang Power Bar, BE/FR

for plug types: F, E+F, C rated voltage: 250 V / 50 Hz rated current: 16 A halogen-free

Dimensions: $46 \times 59 \times 148 \text{ mm}$



Powered by GST18

without contact protection

Housing colour black 1591 0201 0100 Housing colour red 1591 0201 0120

WAGO WINSTA MIDI

without contact protection

 Housing colour black
 1591 0201 0200

 Housing colour red
 1591 0201 0220

EVOline Express Type 910 3 gang Power Bar, BE/FR

Rated voltage: 250V / 50 Hz Rated current: 16 A halogen-free

Dimensions: $46 \times 59 \times 198 \text{ mm}$



Powered by GST18

without contact protection

Housing colour black 1591 0301 0100 Housing colour red 1591 0301 0120

WAGO WINSTA MIDI

without contact protection

Housing colour black 1591 0301 0200 Housing colour red 1591 0301 0220

EVOline Express Type 910 4 gang Power Bar, BE/FR

Rated voltage: 250V / 50 Hz Rated current: 16 A halogen-free

Dimensions: $46 \times 59 \times 248 \text{ mm}$



Powered by GST18

$without\ contact\ protection$

Housing colour black 1591 0401 0100 Housing colour red 1591 0401 0120

WAGO WINSTA MIDI

without contact protection

Housing colour black 1591 0401 0200 Housing colour red 1591 0401 0220 Description Picture Specifications Order Number

EVOline Express Type 910 2 gang Power Bar, CH

Rated voltage: 250V / 50 Hz Rated current: 10 A halogen-free

Dimensions: $46 \times 59 \times 148 \text{ mm}$



Powered by GST18

without contact protection

 Housing colour black
 1591 0203 0100

 Housing colour red
 1591 0203 0120

WAGO WINSTA MIDI

without contact protection

 Housing colour black
 1591 0203 0200

 Housing colour red
 1591 0203 0220

EVOline Express Type 910 3 gang Power Bar, CH

Rated voltage: 250V / 50 Hz Rated current: 10 A halogen-free

Dimensions: $46 \times 59 \times 198 \text{ mm}$



Powered by GST18

without contact protection

 Housing colour black
 1591 0303 0100

 Housing colour red
 1591 0303 0120

WAGO WINSTA MIDI

without contact protection

Housing colour black 1591 0303 0200 Housing colour red 1591 0303 0220

EVOline Express Type 910 4 gang Power Bar, CH

Rated voltage: 250V / 50 Hz Rated current: 10 A halogen-free

Dimensions: $46 \times 59 \times 248 \text{ mm}$



Powered by GST18

without contact protection

Housing colour black 1591 0403 0100 Housing colour red 1591 0403 0120

WAGO WINSTA MIDI

without contact protection

Housing colour black 1591 0403 0200 Housing colour red 1591 0403 0220

Description Picture Specifications Order Number Powered by GST18 **EVOline Express Typ 910**

2 gang Power Bar, GB

Rated voltage: 250 V / 50 Hz halogen-free

Dimensions: $46 \times 59 \times 148 \text{ mm}$



with contact protection Housing colour black 1591 0206 0110 Rated current: 13 A

with contact protection Housing colour black Single fuse: 3,15 A 1591 0207 0110

with contact protection Housing colour black Single fuse: 5 A 1591 0208 0110

EVOline Express Typ 910 3 gang Power Bar, GB

Rated voltage: 250 V / 50 Hz halogen-free

Dimensions: $46 \times 59 \times 198 \text{ mm}$



Powered by GST18

with contact protection Housing colour black Rated current: 13 A 1591 0306 0110

with contact protection Housing colour black Single fuse: 3,15 A 1591 0307 0110

with contact protection Housing colour black Single fuse: 5 A 1591 0308 0110

EVOline Express Typ 910 4 gang Power Bar, GB

Rated voltage: 250 V / 50 Hz halogen-free

Dimensions: $46 \times 59 \times 248 \text{ mm}$



Powered by GST18

with contact protection Housing colour black Rated current: 13 A 1591 0406 0110

with contact protection Housing colour black 1591 0407 0110 Single fuse: 3,15 A

with contact protection Housing colour black Single fuse: 5 A 1591 0408 0110 Description Picture Specifications Order Number

EVOline Express Type 901 3 gang Power Bar

Rated voltage: 250V / 50 Hz Rated current: 16 A halogen-free

Dimensions: 39 x 59 x 186 mm



Powered by GST18

Housing colour black Housing colour red 1590 1100 1500 1590 1100 1600

Description Picture Specifications Order Number

EVOline Express Power Cord

Plug type F, E & C (e.g. Germany, Austria, France) with protective contact right-angle plug and connector (socket) Cable 3 x 1.5 mm² Colour: black



Socket connector (Jack)

6590 0601 0500 Cable length 1 m (black) Cable length 1,5 m (black) 6590 0601 5500 Cable length 2 m (black) 6590 0602 0500 Cable length 3 m (black) 6590 0603 0500 Cable length 3 m (red) 6590 0603 0600 Cable length 4 m (black) 6590 0604 0500 Cable length 5 m (black) 6590 0605 0500 Cable length 5 m (red) 6590 0605 0600

EVOline Express Power Cord

Plug type G
(e.g. Great Britain), 13 A
with protective contact right-angle
plug and connector (socket)
Cable 3 x 1.5 mm²
Colour: black



Socket connector (Jack)

Cable length 3 m 6591 1603 0500

EVOline Express Power Cord

Plug type J & C (e.g. Switzerland) with earthing contact plug and connector (socket) Cable 3 x 1.5 mm² Colour: black



Socket connector (Jack)

Cable length 3 m, 10 A

1590 0623 0500

EVOline Express Power Supply Module with Overload Circuit Breaker

Plug type J & C (e.g. Switzerland) with overload switch 10 A reconnectable and plug connector (socket) Cable 3 x 1.5 mm² Colour: black



Socket connector (Jack)

Cable length 3 m

1599 0911 7200

Description Picture Specifications Order Number

EVOline Express VDE Coupling

Coupling for plug type F, E & C (e.g. Germany, Austria, France)
Cable 3 x 1.5 mm²
Colour: black



Socket connector (Plug)

Cable length 0,5 m 1599 0912 5400

EVOline Express connection cable

Cable 3 x 1,5mm² with socket connector (plug) and socket connector (jack) Colour: black



Cable length 0,5 m	6590 0700 5500
Cable length 0,8 m	6590 0700 8500
Cable length 0,9 m	6590 0700 9500
Cable length 1,0 m	6590 0701 0500
Cable length 1,5 m	6590 0701 5500
Cable length 2,0 m	6590 0702 0500
Cable length 2,5 m	6590 0702 5500
Cable length 3 m	6590 0703 0500
Cable length 4 m	6590 0704 0500
Cable length 5 m	6590 0705 0500

EVOline Express cable

Freely configurable cable, Plug and socket.

Cable 3 x 1,5 mm²



Cable:

black (minimum 0,2 m) 9331 7920 0000

Cable extension (per 0.1 m)

red (minimum 0,2 m) 9331 7930 0000

Cable extension (per 0.1 m)

white (minimum 0,2 m) 9331 9070 0000

Cable extension (per 0.1 m)





Powered by GST18 (black)

Powered by GST18 9331 9850 0000 (white)

Powered by GST15 (Mini) (black)

9331 7950 0000

9332 6150 0000

9331 7940 0000

The state of the s

WAGO WINSTA MIDI (black)

9331 9080 0000

WAGO WINSTA MIDI (white)

0.7.1.1.1.2.

 $Contents \ subject to \ printing \ errors, \ rights \ reserved \ to \ implement \ technical \ changes \ at \ any \ time \ |\ Photo \ images \ indicative \ only.$

Description	Picture	Specifications	Order Number
		EVOline PlugFix (black)	9332 4740 0000
		EVOline PlugFix (white)	9332 1630 0000
		EVOline PlugMiniFix (black)	9332 7220 0000
		EVOline PlugMiniFix (white)	9332 7210 0000
		Plug Great Britain 13 A	9332 3620 0000
		Plug Switzerland 10 A	9332 2620 0000
		Plug Switzerland 16 A	9332 0800 0000
		Reset-Plug Switzerland 10 A	9332 1430 0000
		Plug Italy	9332 4320 0000
		Socket:	
		Powered by GST18 (black)	9331 7960 0000
	-	Powered by GST18 (white)	9331 9860 0000
		Powered by GST15 (Mini) (black)	9332 6160 0000
	43	WAGO WINSTA MIDI (black)	9331 7970 0000
	-	WAGO WINSTA MIDI (white)	9331 9090 0000
EVOline Express Connectors Separat, without cable.		Plug: Powered by GST18	1599 0907 7000
		WAGO WINSTA MIDI	1599 0910 9500
		Socket: Powered by GST18	1599 0905 9000
		WAGO WINSTA MIDI	1599 0910 9600

Description Picture Specifications Order Number

Distributor Powered by GST18

250 V, 20 A Input: Plug 3-pole



2x Output: Connector 3-pole 6599 0906 8300 Flat Shape with Lock without Mounting clip



2x Output: Connector 3-pole 6599 0905 2200 T-Shape with Lock without Mounting clip



2x Output: Connector 3-pole 6599 0911 3000 h-Shape with Lock without Mounting clip Plug directly into Express sockets



3x Output: Connector 3-pole 1599 0911 7000 with Lock with Mounting plate



5x Output: Connector 3-pole 1599 0911 7100 with Lock with Mounting plate

Distributor Powered by GST15 (Mini)

250 V, 16 A Input: Plug 3-pole



5x Output: Connector 3-pole with Lock with Mounting plate

1599 0912 7300

Y-Cable Distributor Powered by GST18

1x Input, Plug 3-pole, Powered by GST18



2x Output, Connector 3-pole, Powered by GST18 with Lock without Mounting clip Lenght: 300 mm

6599 0906 6600

Description Picture Specifications Order Number Installation connector 1x input: plug 6599 0913 2100 with Euro coupling 1x output: socket 3-pole with locking device 1x Euro socket with 80 mm cable Distributor 2x Output: Connector 6599 0906 9100 WAGO WINSTA 3-pole T-Shape 250 V, 25 A with Lock Input: Plug 3-pole without Mounting clip 2x Output: Connector 1599 0911 7600 3-pole h-Shape with Lock with Mounting plate 1599 0911 7300 3x Output: Connector 3-pole with Lock with Mounting plate 5x Output: Connector 1599 0911 7400 3-pole with Lock with Mounting plate

Description Picture Specifications Order Number

EVOline Rail

For under desk installation, for the EVOline Express range. Black plastic brackets. Black aluminium profiles



2 black plastic brackets with 2 aluminium profiles

Profile length 165 mm (for 3 gang)

1593 5400 0300

Profile length 215 mm (for 4 gang)

1593 5400 0400

Individual



1 black plastic brackets for EVOline Express

9331 6230 0000



1 pair of Aluminium profiles 9331 6210 0000 per 100 mm

Description	Picture	Specifications	Order Number
Cover cap for EVOline Express for screw holes (suitable for Express type 901 and 910)		Housing colour black Housing colour red Housing colour green	1591 1830 0400 1591 1830 0500 1591 1830 0700
EVOline Express Module Connector for a safe connection of plugged EVOline modules (for Express 901/910)		black	1591 1830 0100 1591 1830 0200
EVOline Interlock Powered by GST18 two parts, can be released by hand without tools, for flying socket-plug connections between two cables, must not be used for fixed installations.	P	black	1599 0911 7700
EVOline Express Interlock Powered by GST18 Free cable connections snap-on for jacks or suitable plugs. According to approvals a locking must be provided.	4	black	1599 0909 6700
EVOline Express Closure Cap Powered by GST18 To cover unassigned connectors		black	1599 0901 9400



EVOline® APSA 6000



Available colours

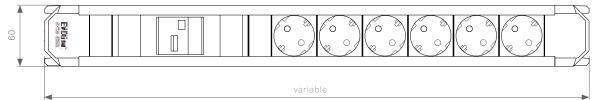




Silver

Black











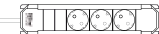


Length¹ Sockets [mm] Description Colour² APSA-ID Order number

EVOline APSA 6000

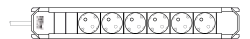
Multiple socket strip made of anodised aluminium VDE sockets, 16 A

2 m fixed mains cable with VDE angled plug



3 262.0 si/bl D6000.00003.02.020 1597 0600 0100

3 262.0 bl/bl D6000.00003.22.020 1597 0600 0200



6 394.0 si/bl D6000.00006.02.020 1597 0600 0300

6 394.0 bl/bl D6000.00006.22.020 1597 0600 0400



D6000.00009.02.020 9 526.0 si/bl 1597 0600 0500

9 526.0 bl/bl D6000.00009.22.020 1597 0600 0600



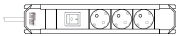
658.0 D6000.00012.02.020 1597 0600 0700 12 si/bl

1597 0600 0800 12 658.0 bl/bl D6000.00012.22.020

EVOline APSA 6000 with switch

Multiple socket strip made of anodised aluminium VDE sockets, 16 A

2-pin illuminated switch green, at the line input 2 m fixed mains cable with VDE angled plug



3

1597 0600 0900 306.0 si/bl D6000.00S03.02.020

3 306.0 bl/bl D6000.00S03.22.020 1597 0600 1000



6 438.0 si/bl D6000.00S06.02.020 1597 0600 1100

6 438.0 bl/bl D6000.00S06.22.020 1597 0600 1200



9 570.0 si/bl D6000.00S09.02.020 1597 0600 1300

9 570.0 bl/bl D6000.00S09.22.020 1597 0600 1400



12 702.0 si/bl D6000.00S12.02.020 1597 0600 1500

12 702.0 bl/bl D6000.00S12.22.020 1597 0600 1600 Length¹
Description Sockets [mm] Colour² APSA-ID Order number

6

EVOline APSA 6000 with circuit breaker

Multiple socket strip made of anodised aluminium VDE sockets, 16 A

Circuit breaker, 2-pin, B characteristic 2 m fixed mains cable with VDE angled plug

526.0 si/bl D6000.0LS06.02.020 1597 0600 1700

6 526.0 bl/bl D6000.0LS06.22.020 1597 0600 1800

EVOline APSA 6000 with FI switch

Multiple socket strip made of anodised aluminium VDE sockets, 16 A FI switch 25 A, 30mA 2 m fixed mains cable with VDE angled plug

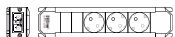
6 526.0 si/bl D6000.0FI06.02.020 1597 0600 1900

6 526.0 bl/bl D6000.0FI06.22.020 1597 0600 2000

EVOline APSA 6000 with connector powered by GST18

Multiple socket strip made of anodised aluminium VDE sockets, 16 $\mbox{\rm A}$

Input into the side cap connector powered by $\mathsf{GST18}$



3 262.0 si/bl D6002.00003.02.000 1597 0600 2100

3 262.0 bl/bl D6002.00003.22.000 1597 0600 2200



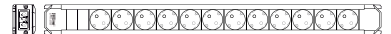
6 394.0 si/bl D6002.00006.02.000 1597 0600 2300

6 394.0 bl/bl D6002.00006.22.000 1597 0600 2400



9 526.0 si/bl D6002.00009.02.000 1597 0600 2500

9 526.0 bl/bl D6002.00009.22.000 1597 0600 2600



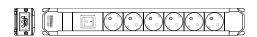
12 658.0 si/bl D6002.00012.02.000 1597 0600 2700

12 658.0 bl/bl D6002.00012.22.000 1597 0600 2800

EVOline APSA 6000 with WAGO WINSTA connector and switch

Multiple socket strip made of anodised aluminium VDE sockets, $16\,\mathrm{A}$

2-pin illuminated switch green, at the line input Input into the side cap WAGO WINSTA connector



6 438.0 si/bl D6005.00S06.02.000 1597 0600 6500

Length¹ Description Sockets [mm] Colour² APSA-ID Order number

EVOline APSA 6000 with connector powered by GST18 and switch

Multiple socket strip made of anodised aluminium VDE sockets, 16 A 2-pin illuminated switch green, at the line input

Input into the side cap connector powered by GST18



306.0 si/bl D6002.00S03.02.000 1597 0600 2900

306.0 bl/bl D6002.00S03.22.000 1597 0600 3000



6 438.0 si/bl D6002.00S06.02.000 1597 0600 3100

6 438.0 bl/bl D6002.00S06.22.000 1597 0600 3200



570.0 si/bl D6002.00S09.02.000 1597 0600 3300

9 570.0 bl/bl D6002.00S09.22.000 1597 0600 3400



D6002.00S12.02.000 1597 0600 3500 12 702.0 si/bl

D6002.00S12.22.000 1597 0600 3600 12 702.0 bl/bl

EVOline APSA 6000 with switch

Multiple socket strip made of anodised aluminium VDE sockets, 16 A

2-pin illuminated switch green, frontal opposite the line input, switch code: 2S 2 m fixed power cord with VDE angled plug



9

1597 0600 3700 3 328.0 si/bl D6000.02S03.02.020

3 328.0 bl/bl D6000.02S03.22.020 1597 0600 3800



6 460.0 D6000.02S06.02.020 1597 0600 3900 si/bl

6 460.0 bl/bl D6000.02S06.22.020 1597 0600 4000



592.0 si/bl D6000.02S09.02.020 1597 0600 4100

9 592.0 bl/bl D6000.02S09.22.020 1597 0600 4200



12 724.0 si/bl D6000.02S12.02.020 1597 0600 4300

724.0 D6000.02S12.22.020 1597 0600 4400 12 bl/bl

Length¹ Description Sockets [mm] Colour² APSA-ID Order number

EVOline APSA 6000 with switch at the front end

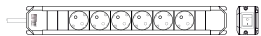
Multiple socket strip made of anodised aluminium VDE sockets, 16 A

2-pin illuminated switch green, at the front end opposite the line input, switch code: 3S 2 m fixed power cord with VDE angled plug



3 284.0 si/bl D6000.03S03.02.020 1597 0600 4500

3 284.0 bl/bl D6000.03S03.22.020 1597 0600 4600



6 416.0 si/bl D6000.03S06.02.020 1597 0600 4700

6 416.0 bl/bl D6000.03S06.22.020 1597 0600 4800



9 548.0 bl/bl D6000.03S09.22.020 1597 0600 5000



12 680.0 si/bl D6000.03S12.02.020 1597 0600 5100

12 680.0 bl/bl D6000.03S12.22.020 1597 0600 5200

EVOline APSA 6000 with 2 switches and 2 switched circuits

Multiple socket strip made of anodised aluminium VDE sockets, 16 A

2-pin illuminated switch red, for red sockets 2-pin illuminated switch green, for green sockets 2 m fixed mains cable with VDE angled plug

438.0 bl/bl D6.Sg2Sr2.221312.020 1597 0600 5300

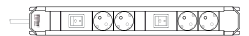


3 + 3526.0 bl/bl D6.Sg3Sr3.221312.020 1597 0600 5400

EVOline APSA 6000 with 2 switches and 2 switched circuits

Multiple socket strip made of anodised aluminium VDE sockets, 16 A

2-pin illuminated switch green, for black sockets 2-pin illuminated switch green, for black sockets 2 m fixed mains cable with VDE angled plug



2 + 2 438.0 bl/bl D6.Sg2Sg2.220202.020 1597 0600 5500



3 + 3526.0 bl/bl D6.Sg3Sg3.220202.020 1597 0600 5600



EVOline® APSA 7000









EVOline APSA 7000

Server cabinet connectivity

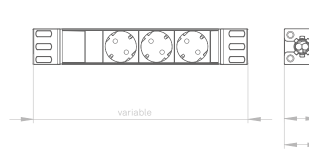
The EVOline APSA 7000 has been specially developed for installation in 19" server racks. The possibility of horizontal or vertical installation means that it takes up space from one height unit (1HU) to an ideal, universally mountable connector strip in the server rack. The EVOline APSA 7000 is available in many different versions. This includes options in black or grey, with protective contact sockets in different colours, cold device sockets or with 2-pin switches and circuit breakers.

The scope of delivery of the EVOline APSA 7000 always includes a set with two fixing brackets and eight screws. Alternatively, a rotation angle is also available, which, without loosening screws, can be turned into another 90° position at any time at the touch of a button.

Available surfaces

Silver













EVOline® APSA 7000

Description	Angle	Sock- ets	Length¹ [mm]		APSA-ID	Order number
EVOline APSA 7000 VDE 19" multiple socket strip made of anodised aluminium	L	7	482.6	si/gr	D7000.00007.03.020	1597 0700 0100
VDE sockets, 16 A 2 m fixed mains cable with VDE angled plug incl. 2 mounting brackets and 8 Phillips screws PZ 1	L ←	7 8 8	482.6 482.6	bl/bl si/gr bl/bl	D7000.00007.22.020 D7000.00008.03.020 D7000.00008.22.020	1597 0700 0300 1597 0700 0200 1597 0700 0400
EVOline APSA 7000 VDE 20,7" multiple socket strip made of anodised aluminium VDE sockets, 16 A 2 m fixed mains cable with VDE angled plug incl. 2 mounting brackets and 8 Phillips screws PZ 1	L L	9	526.6 526.6	si/gr bl/bl	D7000.00009.03.02052	1597 0700 0500 1597 0700 0600
EVOline APSA 7000 VDE with switch 19" multiple socket strip made of anodised aluminium VDE sockets, 16 A 2-pin illuminated switch red 2 m fixed mains cable with VDE angled plug incl. 2 mounting brackets and 8 Phillips screws PZ 1	L L S	7 7 8 8 8	482.6 482.6 482.6 482.6	si/gr bl/bl si/gr bl/bl	D7000.00\$07.22.020 D7000.00\$08.03.020 D7000.00\$08.22.020	1597 0700 0700 1597 0700 0800 1597 0700 0900 1597 0700 1000
EVOline APSA 7000 VDE with circuit breaker		77				
19" multiple socket strip made of anodised aluminium VDE sockets, 16 A Circuit breaker, 2-pin, B characteristic 2 m fixed mains cable with VDE angled plug incl. 2 mounting brackets	L	5	482.6 482.6	si/gr bl/bl	D7000.0LS05.03.020 D7000.0LS05.22.020	1597 0700 1100 1597 0700 1200

and 8 Phillips screws PZ 1

Sock- Length¹ ets [mm] Colour² APSA-ID Description Order number Angle

EVOline APSA 7000 VDE with FI switch

19" multiple socket strip made of anodised aluminium VDE sockets, 16 A FI switch 25 A 30mA type A, 2 m fixed mains cable with VDE angled plug incl. 2 mounting brackets and 8 Phillips screws PZ 1

|--|--|

L 5 482.6 si/gr D7000.0FI05.03.020 1597 0700 1300

5 482.6 bl/bl D7000.0FI05.22.020 1597 0700 1400

EVOline APSA 7000 VDE with FI/LS switch

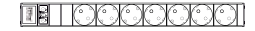
19" multiple socket strip made of anodised aluminium VDE sockets, 16 A FI/LS switch 16 A, 30mA 2 m fixed mains cable with VDE angled plug incl. 2 mounting brackets and 8 Phillips screws PZ 1

5 482.6 si/gr D7000.0FL05.03.020 1597 0700 1500

5 482.6 bl/bl 1597 0700 1600 D7000.0FL05.22.020

EVOline APSA 7000 VDE with connector powered by GST18

19 multiple socket strip made of anodised aluminium VDE sockets, 16 A Infeed on the frontal connector powered by GST18 incl. 2 mounting brackets and 8 Phillips screws PZ 1



L 7 482.6 si/gr D7002.00007.03.000 1597 0700 1700

L 7 482.6 bl/bl D7002.00007.22.000 1597 0700 1800

EVOline APSA 7000 VDE with connector powered by GST18 and switch

19" multiple socket strip made of anodised aluminium VDE sockets, 16 A 2-pin illuminated switch red Infeed on the frontal connector powered by GST18 incl. 2 mounting brackets and 8 Phillips screws PZ 1



482.6 D7002.00S06.03.000 1597 0700 1900 L 6 si/gr

6 D7002.00S06.22.000 ı 482.6 bl/bl 1597 0700 2000

EVOline® APSA 7000

Sock- Length¹ Description Angle [mm] Colour² APSA-ID Order number EVOline APSA 7000 VDE with IEC connector C14 M3 si/gr 19" multiple socket strip Ī 482.6 D7003.00007.03.000 1597 0700 2100 made of anodised aluminium VDE sockets, 16 A 7 482.6 bl/bl D7003.00007.22.000 1597 0700 2200 Infeed on the frontal C14, 10 A IEC connector incl. 2 mounting brackets and 8 Phillips screws PZ 1 EVOline APSA 7000 VDE with IEC connector C14 and switch 6 D7003.00S06.03.000 19" multiple socket strip L 482.6 si/gr 1597 0700 2300 made of anodised aluminium 6 bl/bl D7003.00S06.22.000 VDE sockets, 16 A L 482.6 1597 0700 2400 2-pin illuminated switch red Infeed at the frontal C14, 10 A IEC connector incl. 2 mounting brackets and 8 Phillips screws PZ 1 EVOline APSA 7000 IEC connector C13 with IEC connector C14 19" multiple socket strip 9 482.6 si/bl W7302.00009.02.000 1597 0700 3300 1 made of anodised aluminium IIEC connector sockets C13, 10 A 482.6 bl/bl W7302.00009.22.000 1597 0700 3400 Infeed on the frontal C14, 10 A IEC connector incl. 2 mounting brackets and 8 Phillips screws PZ 1 EVOline APSA 7000 IEC connector C13 with IEC connector C14 and switch **BS** | BBB | 19" multiple socket strip 9 482.6 si/bl W7302.00S09.02.000 1597 0700 3500

9

482.6

bl/bl

W7302.00S09.22.000

1597 0700 3600

made of anodised aluminium IEC connector C13, 10 A

2-pin illuminated switch red

incl. 2 mounting brackets and 8 Phillips screws PZ 1

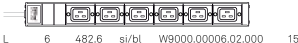
Infeed at the frontal C14, 10 A IEC connector

Sock- Length¹ ets [mm] Colour² APSA-ID Description Angle Order number

L

EVOline APSA 7000 IEC connector sockets C19/16A

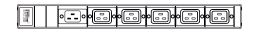
19" multiple socket strip made of anodised aluminium IEC connector C19, 16 A 2 m fixed mains cable with VDE angled plug incl. 2 mounting brackets and 8 Phillips screws PZ 1



W9000.00006.02.000 1597 0700 3700

EVOline APSA 7000 IEC connector C19/16A with IEC connector C20/16A

19" multiple socket strip made of anodised aluminium IEC connector sockets C19, 10 A Infeed on the frontal C20, 16 A IEC connector incl. 2 mounting brackets and 8 Phillips screws PZ 1



5 482.6 W9001.00005.02.000 1597 0700 3900

EVOline APSA Cage nut set

For installing the 7000 socket strips in server cabinets. 4 pieces per set



9450 0000 3400



EVOline® WirelessCharger

EVOline QCharger

Wireless Charging

All wireless-compatible devices can be charged with the QCharger. It is installed either under the table or worktop - so that the charging station is invisible - or as an insert for standard openings of Ø 80 mm. The device to be charged is simply placed in the appropriate place - pure minimalism.

EVOline DisQ

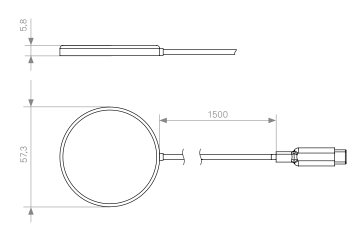
Wireless Inductive Charging

The EVOline DisQ charges all devices that support wireless charging with a power of up to 15 watts. Thanks to the integrated magnet the DisQ adheres to compatible devices and ensures perfect positioning in relation to the charging coil.









A separate plug-in power supply with USB-C connection is required for the function.



EVOline® Wireless Charger

Description Picture Specifications Order Number

EVOline QCharger

Wireless charger for inductive devices.

For integration into the table worktop or for installation in openings Ø 80 mm.

Thanks to the integrated magnet, suitable devices connect and centre themselves and the charging process starts immediately.

Power consumption: 5 V / 2 A; 9 V / 2.22 A Power output (inductive): max. 15 W

Protective functions: Overvoltage, overcurrent, short circuit, temperature

Compatibility: WPC Qi2.0

1.5 m cable black, with USB C plug and USB C power supply unit



USB power supply with Euro plug

USB power supply with universal connector set (US, EU, AU/CN, UK) 1599 0911 2800

1599 0912 3800

EVOline DisQ

For fast wireless charging.
Thanks to the integrated magnet, suitable devices connect and centre themselves and the charging process begins immediately.

In: DC 5 V / 3 A DC 9 V / 2 A

Out: max. 15 W

1.5 m cable black, with USB C plug, without power supply unit

Diameter: 58 mm Height: 6 mm



1599 0912 9400

Wireless charging

- inductive coupling between transmitter (charging station) and receiver (mobile phone)
- vendor independent, charges devices with inductive charging function (the unit must be placed centrally and flat over the coil).
- transmitter coil is active only when a connection to the receiving device is made
- Please note: The charging function may be impaired by covers or protruding housing parts (e.g. cameras).





red<mark>dot</mark> design award winner 2011





Interior innovation award 2011 Winner



Ausgezeichnet mit der IENA Goldmedaille







2012



EVOline® Plug





EVOline Plug / Plug Fix / PlugMini Fix Hinged plug - Increased trip prevention The extra-flat EVOline Plug easily fits behind every piece of furniture. Its intelligent hinge mechanism turns the grip into a lever - this way the plug can be removed from the socket without the use of force. Even if the cable is jerked, the plug is released without damage. The EVOline Plug has won numerous awards for its smart ergonomics and minimalist design.







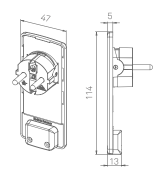
Plug Loose plug, for connection to 3 wire cable

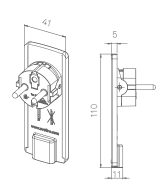


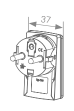
Plug Fix With installed cable and coupling or multiple socket.

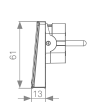


PlugMini Fix The PlugMini Fix is smaller than the PlugFix and still has all the advantages. Supplied with fitted cable.









EVOline° Plug | Plug Fix | PlugMini Fix

Description	Picture	Specifications	Order Number
EVOline Plug Screwable ultra-low profile grounded plug with movable face, for wire diameters of 0.75 mm² to 1.5 mm², 250 V / 16 A		black	1510 0000 0100* 1510 0000 0300*
EVOline PlugFix Ultra-low profile grounded plug with movable face, with cable 3 × 1.5 mm² connected to 3 gang power bar EVOline Express, 250 V /16 A	000	black, with 1.5 m cable white, with 1.5 m cable	1510 0015 6100* 1510 0015 6300*
EVOline PlugFix Ultra-low profile grounded plug with movable face, with cable 3 × 1.5 mm² connected to socket coupling with contact protection, 250 V / 16 A		black, with 3 m cable black, with 1.5 m cable white, with 3 m cable white, with 1.5 m cable	1510 0030 5100* 1510 0015 5100* 1510 0030 5300* 1510 0015 5300*
EVOline PlugFix Ultra-low profile grounded plug with movable face, with cable $3\times1.5~\rm mm^2$ and connector.		Socket connector black 1.5 m cable and socket WAGO WINSTA black 1.5 m cable and socket	1510 0015 2100* 1510 0015 8100*
EVOline PlugFix Ultra-low profile grounded plug with movable face, with Fix		black, with 1.5 m cable white, with 1.5 m cable	1510 0015 1100* 1510 0015 1300*
EVOline PlugMiniFix Connector type E + F 16 A, 3 x 1.5 mm² e.g. Germany Extra small and ultra-low profile grounded plug with movable face.		black, with 1.5 m cable white, with 1.5 m cable Powered by GST18, black, 1.5 m cable and socket	1512 0015 1100* 1512 0015 1300* 1512 0015 2100*

*Minimum order quantity: 20 piece

EVOline® Sockets

























EVOline® Country specific socket variants

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, Croatia, 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 1363) 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		Plug Type K, C	Denmark, Greenland
Socket (DS 608842-D1) 230 V, 13 A, EDV	00	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

 $^{\,{}^\}star\, {\sf Power}\, {\sf modules}\, {\sf are}\, {\sf only}\, {\sf available}\, {\sf completely}\, {\sf assembled}\, {\sf in}\, {\sf EVOline}\, {\sf products}.$

Socket 0°, 16 A Contact-protected, VDE

for plug type: F, C, E+F

Installation dimensions: 50 x 50 mm



9330 0090 0000 black - black

9330 0200 0000 black - red

9330 5450 0000 black - white

9331 7560 0000 white - white • • • • • •

• • • • •

• • • • • •

• • • • • •

Socket 0°, 16 A Contact-protected, VDE

for plug type: F, C, E+F

Installation dimensions: 50 x 50 mm



9330 8130 0000 black socket, plastic frame lacquered in stainless steel optics (ALANOX®)

Socket 60°, 16 A Contact-protected, VDE

for plug type: F, C, E+F

Installation dimensions: 50 x 50 mm



9330 1050 0000 black - black

9330 1430 0000 black - red

9330 5460 0000 black - white

9332 3700 0000 white - white • • • • • • •

• • • • • • •

• • • • • • •

• • • • • • •

Socket 90°, 16 A Contact-protected, VDE

for plug type: F, C, E+F

Installation dimensions: 50 x 50 mm



9330 1260 0000 black - black

9330 1500 0000 black - red • • •

• • • •

Description Picture Order Nr. & Specifications² / $\frac{\partial}{\partial l}$ \frac

Socket 0°, 16 A Contact-protected, FR/BE/PL

France, Belgium, Poland for plug type: E, C, E+F

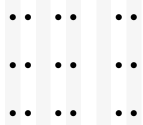
Installation dimensions: 50 x 50 mm,



9330 0250 0000 black - black

9331 1810 0000 black - white

9331 6920 0000 white - white



Socket 60°, 16 A Contact-protected, FR/BE/PL

France, Belgium, Poland for plug type: E, C, E+F

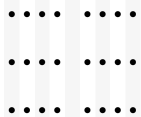
Installation dimensions: 50 x 50 mm,



9330 1060 0000 black - black

9332 1650 0000 black - white

9332 2580 0000 white - white



Socket 0°, 10 A / 16 A Contact-protected, IT

Italy for plug type: L, C

Installation dimensions: $25 \times 50 \text{ mm}$



9331 3180 0000 black



Description Picture Order Nr. & Specifications² Socket 0°, 10 A 9330 1100 0000 without Contact-protection, CH black - black 9330 1480 0000 Switzerland for plug type: J, C black - red 9331 9920 0000 Installation dimensions: 50 x 50 mm white - white Socket 0°, 16 A 9330 1010 0000 without Contact-protection, CH black - black 9330 1710 0000 Switzerland for plug type: J, C black - red Installation dimensions: $50 \times 50 \text{ mm}$ 9332 1210 0000 white - white Socket 60°, 10 A 9330 1110 0000 without Contact-protection, CH black - black 9330 1490 0000 Switzerland for plug type: J, C black - red Installation dimensions: 50 x 50 mm Socket 60°, 16 A 9330 1070 0000 without Contact-protection, CH black - black 9330 1450 0000 Switzerland for plug type: J, C black - red Installation dimensions: 50 x 50 mm Socket 270°, 10 A 9330 1280 0000 without Contact-protection, CH black - black Switzerland 9330 1550 0000

black - red

for plug type: J, C

Installation dimensions: 50 x 50 mm

Description Picture Order Nr. & Specifications² / $\frac{\delta}{\alpha}$ $\frac{\delta$

Socket 270°, 16 A without Contact-protection, CH

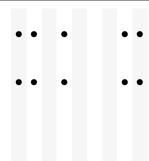
Switzerland for plug type: J, C

Installation dimensions: $50 \times 50 \text{ mm}$



9330 1290 0000 black - black 9330 1520 0000

black - red



Socket 0°, 13 A Contact-protected, DK

Denmark, Standard for plug type: K, C

Installation dimensions: 50 x 50 mm



9330 1020 0000 black - black 9332 1230 0000 white - white



Socket 0°, 13 A Contact-protected, DK

Denmark, EDV-coded for plug type: K

Installation dimensions: $50 \times 50 \text{ mm}$



black - black 9330 1730 0000 black - red

9330 1030 0000



Socket 60°, 13 A Contact-protected, DK

Denmark, Standard for plug type: K, C

Installation dimensions: 50×50 mm



9330 1080 0000 black - black



Socket 240°, 13 A Contact-protected, DK

Denmark, Standard for plug type: K, C

Installation dimensions: 50 x 50 mm



9330 7190 0000 black - black



Description Picture Order Nr. & Specifications $2 \frac{3}{\sqrt{6}} \frac{5}{\sqrt{6}} \frac{6}{\sqrt{6}} \frac{6}$

Socket 0°, 13 A Contact-protected, GB

Great Britain without fuse, for plug type: G

Installation dimensions: $50 \times 50 \text{ mm}$



9332 0530 0000 black - black 9332 2220 0000

white - white

Socket 0° Contact-protected, GB

Great Britain with integrated fuse for plug type: G

Installation dimensions: $50 \times 50 \text{ mm}$



9332 0560 0000 black - black; 3,15 A

9332 2250 0000 white - white; 3,15 A

9332 0590 0000 black - black; 5 A

9332 2280 0000 white white; 5 A • • • • • •

• • • • • •

• • • • • •

• • • • • •

Socket 45°, 13 A Contact-protected, GB

Great Britain without fuse, for plug type: G

Installation dimensions: 50 x 50 mm



9332 0540 0000 black - black 9332 2230 0000

white - white

• • • • • •

• • • • • •

Socket 45° Contact-protected, GB

Great Britain with integrated fuse for plug type: G

Installation dimensions: 50 x 50 mm



9332 0570 0000 black - black; 3,15 A

9332 2260 0000 white - white; 3,15 A

9332 0600 0000 black - black; 5 A

9332 2290 0000 white - white; 5 A • • • • • •

• • • • • •

• • • • • •

• • • • • •

Description Picture Order Nr. & Specifications²

Socket 90°, 13 A Contact-protected, GB

Great Britain without fuse, for plug type: G

Installation dimensions: 75 x 50 mm incl. spacer plate: 25 mm



9330 4430 9000 black - black



Socket 90° Contact-protected, GB

Great Britain with integrated fuse for plug type: G

Installation dimensions: 75 x 50 mm incl. spacer plate: 25 mm



9330 4450 9000 black - black; 3,15 A

9330 4470 9000 black - black; 5 A



Socket 225°, 13 A Contact-protected, GB

Great Britain without fuse, for plug type: G

Installation dimensions: 50 x 50 mm



9332 2750 0000 black - black 9332 3810 0000

white - white

Socket 225° Contact-protected, GB

Great Britain with integrated fuse for plug type: G

Installation dimensions: 50 x 50 mm



9332 2760 0000 black - black; 3,15 A

9332 3820 0000 white - white; 3,15 A

9332 2770 0000 black - black; 5 A

933238300000 white - white; 5 A

Description Picture Order Nr. & Specifications² / \(\delta / \delta / \de

Socket 0°, 10 A without Contact-protection, AUS

Australia for plug type: I

Installation dimensions: $50 \times 50 \text{ mm}$



9330 5240 0000 black - black 9330 5270 0000

black - red

• • •

• • •

Socket 270°, 10 A without Contact-protection, AUS

Australia for plug type: I

Installation dimensions: $50 \times 50 \text{ mm}$



9330 5890 0000 black - black • • •

Socket 0°, 10 A Angled Outlet without Contact-protection, AUS

Australia for plug type: I, Not suitable for angled plugs.

Installation dimensions: 75 x 50 mm



9330 4010 0000 black - black

9330 4400 0000 black - red •

•

Description Picture Order Nr. & Specifications² / $\frac{\partial}{\partial l}$ \frac

Socket 0°, 15 A with Contact-protection, USA/ CAN

USA, Canada for plug type: B

Installation dimensions: $50 \times 50 \text{ mm}$



9332 3640 6600 black - black



Socket 60°, 15 A with Contact-protection, USA/ CAN

USA, Canada for plug type: B

Installation dimensions: $50 \times 50 \text{ mm}$



9332 3650 6600 black - black



Socket 0°, 15 A Angled Outlet with Contact-protection and hinged lid, USA/CAN

USA, Canada for plug type: B Not suitable for angled plugs.

Installation dimensions: $75 \times 50 \text{ mm}$



9332 3630 6600 black - black

• No UL-listed product. Feasibility to be enquired individually.

EVOline® Sockets

Description Picture Order Nr. & Specifications² Connector 16 A Powered by GST18 (socket) 9330 8990 0000 black WAGO WINSTA MIDI (socket) Snap-In for current output 9330 8970 0000 black Installation dimensions: 25 x 50 mm **USB-A Charger** 9332 5460 0000 5 V / 2,1 A max., black USB Type A Charger, charging func-9332 5460 0000 tion only. Supply voltage: 100-240 VAC 5 V / 2,1 A max., white Installation dimensions: 25 x 50 mm **USB-C Charger** 9332 5470 0000 5 V / 2,1 A max., black USB Type C Charger, charging func-9332 5470 0000 tion only. Supply voltage: 100-240 VAC 5 V / 2,1 A max., white

USB-AC Charger

USB Type A and Type C Charger, charging function only. Supply voltage: 100-240 VAC

Installation dimensions: 25 x 50 mm

Installation dimensions: 25 x 50 mm



9332 5620 0000 5 V / 2,1 A max., black

9332 5620 0000 5 V / 2,1 A max., white Description Picture Order Nr. & Specifications²

USB-AC Charger 30 W

USB socket, type A and type C, charging function only.

USB A QC 3.0 (Quick Charge) connection: 5 V / 3 A (15 W); 9 V / 3 A (27 W); 12 V / 2,5 A (30 W); 20 V /1,5 A (30 W)

USB C PD (Power Delivery) connection: 5 V / 3 A (15 W); 9 V / 3 A (27 W) 12 V / 2,5 A (30 W); 15 V / 2 A (30 W); 20 V / 1,5 A (30 W)

Maximum total power, individually occupied: 30 W

USB A + C: 5 V / 2.4 A (12 W) max. Maximum total power, double occupancy: 24 W

Overcharge, deep discharge, overload and short-circuit protection Installation dimension 50×50 mm

USB-AC Charger 65 W

USB socket, type A and type C, charging function only.

USB A QC 3.0 (Quick Charge) connection: 5 V / 3 A (15 W); 9 V / 2 A (18 W). 12 V / 1.5 A (18 W)

USB C PD (Power Delivery) connection: 5 V / 3 A (15 W); 9 V / 3 A (27 W). 12 V / 3 A (36 W); 15 V / 3 A (45 W); 20 V / 3.25 A (65 W)

Maximum total power, individually connected: 65 W

USB A + C: 5 V / 2.2 A (11 W) max. maximum total power, double occupancy: 22 W

Overcharge, deep discharge, overload and short-circuit protection Installation dimension 50×50 mm



9332 7310 0000 black

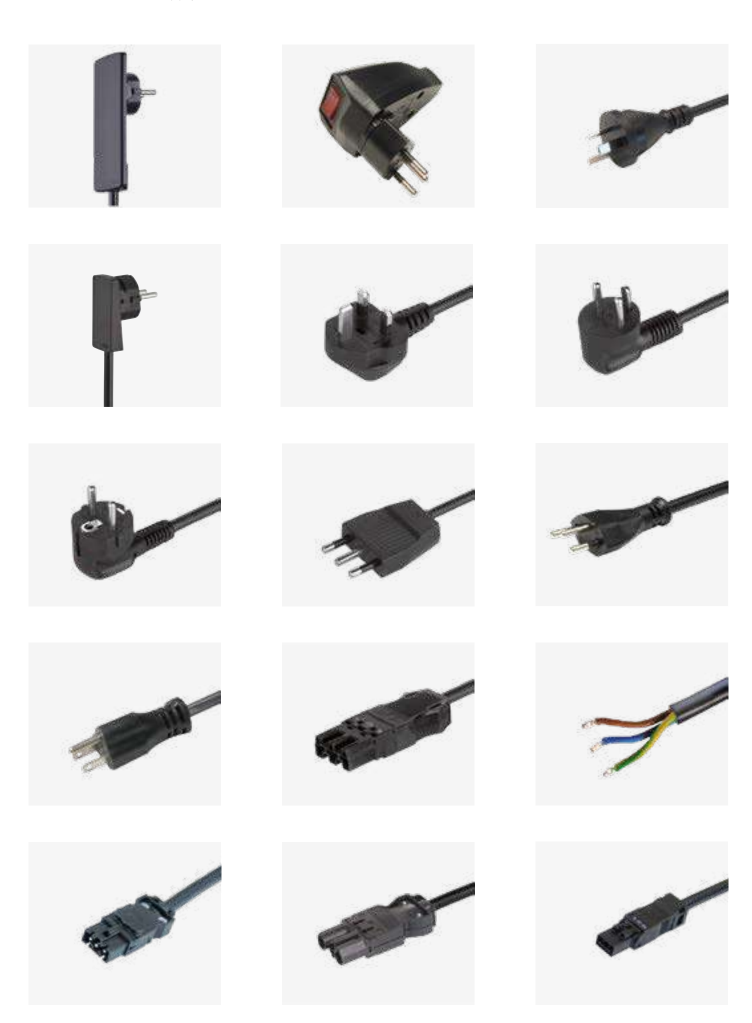


9332 7320 0000



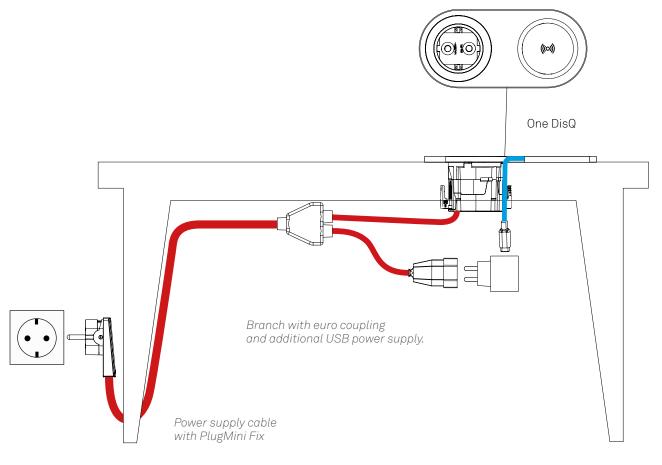


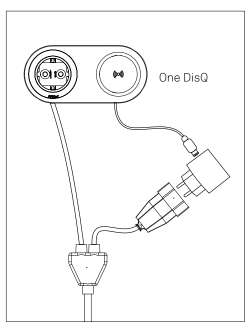
EVOline® Power supply modules

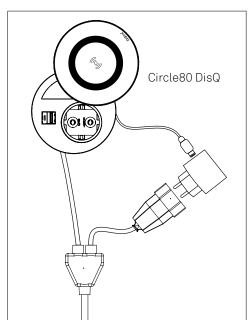


Installation example:

Power supply module with cable, PlugMini Fix and branch with euro coupling, mounted on the OneDisQ. With additional power supply unit.







EVOline Power supply modules

Description Picture Order Nr. & Specifications 9331 0890 0000 **Power Supply Module** with cable and EVOline PlugFix Cable length 3 m, black 9331 5510 0000 Type E+F i.e. Germany Cable length 3 m, white 16 A, 3 x 1.5 mm² Plug with extra low profile and mo-Branch with Euro coupling Cable length 3 m, black vable plug face. Cable extension per meter **Power Supply Module** 9332 4800 0000 with cable and EVOline PlugMini Cable length 3 m, black 9332 4810 0000 Connector type E + F Cable length 3 m, white i.e. Germany 16 A, 3 x 1.5 mm² Extra small and ultra-low profile Branch with Euro coupling grounded plug with movable face. Cable length 3 m, black Cable extension per meter 9330 2020 0000 **Power Supply Module** with cable and angled plug Cable length 3 m, black 9332 2670 0000 Type E+F i.e. Germany, France, Belgium, Cable length 3 m, white Poland 16 A, 3 x 1.5 mm² Cable extension per meter 9330 2030 0000 **Power Supply Module** with cable and plug 10 A, Cable length 3 m, black 9332 5370 0000 Type J 3 x 1,5 mm² 10 A, with fine-wire fuse, i.e. Switzerland Cable length 3 m, black 9330 2040 0000 16 A, Cable length 3 m, black

Cable extension per meter

Description Picture Order Nr. & Specifications / \(\hat{\alpha} \) \(\hat{\alpha} \)

Power Supply Module with Cable and Overload Circuit Breaker

Plug type J (T12)
Power Supply Module with resettable overload switch 10 A
3× 1,5 mm2



9332 1090 0000 Cable length 3 m, black, mounted to product

Cable extension per meter



Power Supply Module with cable and angled plug

Type G, i.e. Great Britain 13 A, 3 x 1,5 mm²



9330 2070 0000 Cable length 3 m, black

Cable extension per meter



Power Supply Module with cable and angled plug

Type K $13 A, 3 \times 1.5 \text{ mm}^2$ Denmark. Standard



9330 2050 0000 Cable length 3 m, black

9330 2060 0000 Plug, not angled, EDP-coded, Cable length 3 m, black

Cable extension per meter



Power Supply Module with cable and Plug

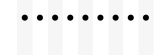
Plug Type L i.e. Italy 16 A, 3 x 1.5 mm²



9330 2080 0000 Cable length 3 m, black

Branch with Euro coupling Cable length 3 m, black

Cable extension per meter





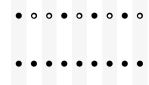
Power Supply Module with cable and Plug

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



9330 9160 6600 Cable length 3 m, black

Cable extension on request



EVOline® Power supply modules

LVOLINE Fower Supply	mountes		20 0
Description	Picture	Order Nr. & Specifications	Dock, R. Dock, R. Dock, R. Dock, R. Brane, Dock, R. Brane, Dock, D
Power Supply Module with cable and Plug	8	9330 9130 0000 Cable length 3 m, black	• • • • • • •
Type B 10 A. 3 × 1,5 mm ² i.e. Australia	-	Cable extension on request	• • • • • • •
Power Supply Module with cable and ferrules		9330 9510 0000 Cable length 3 m, black	• • • • • • •
16 A, 3 x 1,5 mm²		Branch with Euro coupling Cable length 3 m, black	
		Cable extension per meter	• • • • • • •
Power Supply Module with cable and connector $16\text{A}, 3\times 1, 5\text{mm}^2$		9330 8420 0000 Plug Powered by GST18 without lock	• • • • • • •
Cable length 3 m Colour: black		9331 2490 0000 Plug Powered by GST18 with lock	• • • • • • •
		Branch with Euro coupling Cable length 3 m, black	• • • • • • •
		Cable extension per meter	• • • • • • •
	WHY THE	9332 6170 0000 Plug Powered by GST15 (Mini) with lock	• • • • • • •
		Branch with Euro coupling Cable length 3 m, black	• • • • • • •
		Cable extension per meter	• • • • • • •
		9330 8440 0000 Plug WAGO WINSTA MIDI without lock	• • • • • • •
		Branch with Euro coupling Cable length 3 m, black	• • • • • • •
		Cable extension per meter	• • • • • • •

Description Picture Order Nr. & Specifications 9332 1940 0000 Plug WAGO WINSTA MINI without lock Branch with Euro coupling Cable length 3 m, black Cable extension per meter 9330 5810 0000 **Power Output Module** with cable and connector Socket Powered by GST18 without lock 16 A, 3 × 1,5 mm² 9331 2500 0000 Cable length 3 m Colour: black Socket Powered by GST18 with lock 9332 6180 0000 Socket Powered by GST15 (Mini) with lock 9330 5830 0000 WAGO WINSTA MIDI socket without lock Connector 3-pole 9330 2680 0000 Plug Powered by GST18 Plug Installed in the end cap Colour: black 9330 2660 0000 Plug WAGO WINSTA MIDI 9330 8960 0000 Connector 3 pole Socket Socket Powered by GST18 Snap-In, installed in the end cap Colour: black 9330 8940 0000 Socket WAGO WINSTA MIDI

EVOline® USB power supplies & connection cables

Description Picture Specifications Order Number

Power supply 65 W* with euro plug

Entrance:

100 - 240 V AC, 50/60 Hz

Output I:

USB-A connection: 5 V / 2.1 A (10.5W) Output II:

USB-C Power Delivery connection: 5 V / 3 A (15 W); 9 V / 3 A (27 W); 12 V / 3 A (36 W); 15 V / 3 A (45 W);

20 V / 3.25 A (65 W)

Capable of charging two devices at the same time (USB-C port and 2.1 A USB-A port), maximum 65 W total power. Overcharge, deep discharge, overload and short circuit protection Colour: black

Dimensions: 107 x 70 x 29 mm



6599 0912 3900

Power supply 65 W* with 2 x USB C and euro plug

Entrance:

100 - 240 V AC, 50/60 Hz

Output I & II single:
USB-C Power Delivery connection: 5 V/3 A (15 W); 9 V/3 A (27 W); 12 V/3 A (36 W); 15 V/3 A (45 W); 20 V/3,25 A (65 W)Output I & II together:
USB-C Power Delivery connection: 45 W + 20 W or 20 W + 45 W

Capable of charging two devices at the same time (2x USB-C port), maximum 65 W total power. Overcharge, deep discharge, overload and short circuit protection Colour: white

Dimensions: 93 x 55 x 33 mm



6599 0913 2200

^{*} The power supply generally charges all common products. Due to the large number of the function cannot be guaranteed in every case for providers and devices.

EVOline® USB power supplies & connection cables

Description Picture Specifications Order Number

Power supply 20 W* with euro plug

Entrance: 100 - 240 V AC, 50/60 Hz

Output I:
USB-A Quick Charge connection: 5 V / 3.0 A (15 W)Output II:
USB-C Power Delivery connection: 5 V / 3 A (15 W); 9 V / 2,22 A (20 W); 12 V / 1.67 A (20 W)

Capable of charging two devices at the same time (USB-C port and USB-A port), maximum 20 W total power. Overcharge, deep discharge, overload and short circuit protection Colour: black

Dimensions: 69 x 45 x 45 mm



6599 0913 0900

Universal power supply 30 W * with international plug adapters

US, AU / CN, UK and EU plugs

Entrance:

100 - 240 V AC, 50/60 Hz

Output I:

USB-A Quick Charge connection: 5 V / 3 A (15 W); 9 V / 3 A (27 W) 12 V / 2,5 A (30 W); 20 V / 1,5 A (30 W) Output II:

USB-C Power Delivery connection: 5 V / 3 A (15 W); 9 V / 3 A (27 W), 12 V / 2,5 A (30 W); 15 V / 2 A (30 W) 20 V / 1,5 A (30 W)

Capable of charging two devices at the same time (USB-C port and A USB-A port), maximum 30 W total power.

Overcharge, deep discharge, overload and short circuit protection Colour: black

Dimensions: 97 x 44 x 36 mm



1599 0913 2000

 $^{^{\}star}$ The power supply generally charges all common products. Due to the large number of the function cannot be guaranteed in every case for providers and devices.

EVOline* USB power supplies & connection cables

USB C charging cable
Connector C - Connector C supports Power Delivery (PD3) up to 100 W
E-Marker chip for 20 V / 5 A colour: black
Length: 1 m

USB A 3.0 charging and data cable

Plug A - Plug A up to USB SuperSpeed: 10 V / 2.1 A Data transmission: up to 5 Gbit/s colour: black Length: 1 m



6599 0912 6800

EVOline® Data modules

EVOline ® Data modules			Dock / P. Dock /
Description	Picture	Order Nr. & Specifications	Dook / R. Dock FlipTop Square FrameDock FrameDock Port Push U. & V. Dock
RJ45 Data Connector Reichle & De-Massari		9331 2150 0000 RJ45 CAT6 shielded 0.2 m Cable, Socket	•
with Cable and Plug / Socket		9330 8270 0000 RJ45 CAT6 unshielded	• •
Installation Dimensions: 25 x 50 mm		3 m Cable, Plug	
20 / 00 11111		9330 7860 0000 RJ45 CAT6 shielded 3 m Cable, Plug	•
		9331 0020 0000 RJ45 CAT6A shielded 3 m Cable, Plug	• •
RJ45 Data Connector Reichle & De-Massari		9331 8200 0000 RJ45 CAT6 shielded 0.2 m Cable, Socket (RJ45)	• •
Angled Outlet with labeling field with Cable and Plug		9331 0010 0000 RJ45 CAT6 unshielded 3 m Cable, Plug	• •
Installation Dimensions: 50 x 50 mm		9330 6140 0000 RJ45 CAT6 shielded 3 m Cable Plug	• •
		9331 0030 0000 RJ45 CAT6A shielded 3 m Cable Plug	• •
2x RJ45 Data Connector Reichle & De-Massari		9331 2590 0000 RJ45 CAT6 shielded 0.2 m Cable, Socket (RJ45)	• •
Angled Outlet with labeling field with Cable and Plug / Socket	(W) (W)	9330 4340 0000 RJ45 CAT6 unshielded 3 m Cable, Plug	• •
Installation Dimensions: 50 x 50 mm		9330 1230 0000 RJ45 CAT6 shielded 3 m Cable, Plug	• •
		9331 0040 0000 RJ45 CAT6A shielded 3 m Cable, Plug	• •
with labeling field with Cable and Plug Installation Dimensions: 50 x 50 mm 2x RJ45 Data Connector Reichle & De-Massari Angled Outlet with labeling field with Cable and Plug / Socket Installation Dimensions:		RJ45 CAT6 unshielded 3 m Cable, Plug 9330 6140 0000 RJ45 CAT6 shielded 3 m Cable Plug 9331 0030 0000 RJ45 CAT6A shielded 3 m Cable Plug 9331 2590 0000 RJ45 CAT6 shielded 0.2 m Cable, Socket (RJ45) 9330 4340 0000 RJ45 CAT6 unshielded 3 m Cable, Plug 9330 1230 0000 RJ45 CAT6 shielded 3 m Cable, Plug 9331 0040 0000 RJ45 CAT6A shielded	

Description Picture Order Nr. & Specifications / \(\hat{\alpha} \) \(

RJ45 Modular Adaptor ELBRO

Modular Adaptor , 1:1 interconnected

Installation Dimensions: 25 x 50 mm



9330 8410 0000 (RJ45) CAT6 shielded

9331 4080 0000 (RJ45) CAT6A shielded •

RJ45 Modular Adaptor

ELBRO

Angled Outlet with labeling field. Modular Adaptor, 1:1 interconnected

Installation Dimensions: 50 x 50 mm



9330 5880 0000 (RJ45) CAT6 shielded

9331 4090 0000 (RJ45) CAT6A shielded

2x RJ45 Modular Adaptor ELBRO

Angled Outlet with Labeling Field Modular Adaptor, 1:1 interconnected

Installation Dimensions: 50 x 50 mm



9330 3920 0000 (RJ45) CAT6 shielded

9331 4100 0000 (RJ45) CAT6A shielded •

•

2x RJ45 Modular Adaptor ELBRO

Modular Adaptor, 1:1 interconnected Angled: 90°

Installation Dimensions: $25 \times 50 \text{ mm}$



9331 4870 0000 (RJ45) CAT6 shielded



Description Picture Order Nr. & Specifications / \(\rightarrow{\ri

VGA-Connector

15 pole HDD socket with screw terminals, Installation dimensions: 25 x 50 mm



9330 0810 0000 with 3 m cable and plug •

VGA-Connector

Angled outlet with labeling field 15 pole HDD socket with screw terminals, Installation dimensions: 50×50 mm



9330 2370 0000 with 3 m cable and plug

•

VGA- and Audio Connector

1x VGA Connector.
15 pole HDD socket with screw terminals,
1x Stereo Jack socket 3.5 mm
Installation dimensions: 25 x 50 mm



9330 7920 0000 with 3 m cables and plugs

•

VGA and Audio Connector

Angled outlet with labeling field 1x VGA Connector,

15 pole HDD socket, with screw terminals.

1x Stereo Jack socket 3.5mm Installation dimensions: 50 x 50 mm



9331 5370 0000 with 3 m cables and plugs

Description Picture Order Nr. & Specifications / \(\delta / \delta / \del / \delta /

Audio Connector 3.5mm

1 x Stereo Jack socket 3.5 mm Installation dimensions: 25 x 50 mm



9330 0910 0000 with 3 m cable and plug



Audio Connector 3.5mm

Angled outlet with labeling field. 1 x Stereo Jack socket 3.5 mm Installation dimensions: 50 x 50 mm



9330 2460 0000 with 3 m cable and plug



HDMI-Connector

HDMI connector with gilded contacts. Installation dimensions: 25 x 50 mm



9331 8940 0000 HDMI 2.0 connector with 0.2 m Cable and Socket

9332 2800 0000 HDMI 2.0 connector with 3 m Cable and Plug •

HDMI-Connector

Angled outlet with labeling field HDMI connector with gilded contacts. Installation dimensions: 50×50 mm



9331 8950 0000 HDMI 2.0 connector with 0.2 m Cable and Socket

9332 2810 0000 HDMI 2.0 connector with 3 m Cable and Plug •

•

DisplayPort-Connector

for digital signals DP 1.2 compliant. Installation dimensions: 25 x 50 mm



9331 7510 0000 with 0.4 m Cable and Socket •

DisplayPort-Connector

Angled outlet with labeling field for digital signals
DP 1.2 compliant.
Installation dimensions: 50 x 50 mm



9331 7520 0000 with 0.4 m Cable and Socket

USB A Connector

For data connection commercially available USB devices.

USB 3.0: max. 5 Gbit/s data

Installation dimension: $25 \times 50 \text{ mm}$



9331 8620 0000 0.2 m Cable and Socket

9331 1450 0000 1 m USB Cable Plug USB 3 Type A

3 m USB Cable Plug USB 3 Type A



USB A Connector

For data connection commercially available USB devices.

USB 3.0: max. 5 Gbit/s data

Angled outlet with labelling field. Installation dimension: 50×50 mm



9331 8630 0000 0.2 m Cable and Socket

9331 1460 0000 1 m USB Cable, Plug USB 3 Type A

3 m USB Cable Plug USB 3 Type A

•

EVOline® Multimedia modules

Description Picture Order Nr. & Specifications / \(\rangle \lambda \rangle \lambda \rangle \r

USB C Connector

Suitable for power and data supply. USB PD (Power Delivery): 5 A / max. 100 watts

USB 3.1 Gen2: max. 10 Gbit/s data

Installation dimension: $25 \times 50 \text{ mm}$



9332 6390 0000 1 m cable with USB plug •

USB C Connector

Suitable for power and data supply. USB PD (Power Delivery): 5 A / max. 100 watts

USB 3.1 Gen2: max. 10 Gbit/s data

Installation dimension: 50 × 50 mm



9332 6410 0000 1 m cable with USB plug

2x USB C Connector

Suitable for power and data supply. USB PD (Power Delivery): 5 A / max. 100 watts

USB 3.1 Gen2: max. 10 Gbit/s data

Installation dimension: 50×50 mm



9332 6420 0000 1 m cable with USB plug

Audio Connector and stainless steel push-button with ring LED

1x Stereo Jack Socket 3.5 mm 1x Push-Button Operating voltage: 24 V_{AC/DC} Operating current: 10 mA Angled outlet and labeling field

Installation dimensions: 50 x 50 mm



9331 9490 0000 Audio Stereo Jack Socket 3.5 mm with 3 m Cable and Plug 3.5 mm

Push-Button with 3 m Cable without plug

Audio Connector and Data Socket

1x Stereo Jack socket 3.5 mm 1x Data Socket with cable Angled outlet with labeling field

Reichle & De-Massari Cat. 6

Installation dimensions: $50 \times 50 \text{ mm}$



9330 7610 0000 Audio Stereo Jack Socket 3.5 mm with 3 m Cable and Plug 3.5 mm

Data RJ45 Cat. 6 Socket with 3 m Cable, shielded and RJ45 Plug

Audio Connector and Data Socket Elbro

1x Cat.6 Modular-Adaptor, shielded 1x Stereo Jack socket 3.5 mm Angled outlet with labeling field

Installation dimensions: $50 \times 50 \text{ mm}$



9330 7800 0000 Audio Stereo Jack Socket 3.5 mm with 3 m Cable and Plug 3.5 mm

Data Modular-Adaptor RJ45 (without Cable)

EVOline® Multimedia modules

Description Picture Order Nr. & Specifications **Cable Outlet Module** 9331 3790 0000 Ø8mm 9331 0560 0000 1 cable passage Colour: black Ø 12 mm Installation dimensions: $50 \times 50 \text{ mm}$ 9331 1670 0000 Ø 17 mm Additional diameters on demand Cable Outlet Module 9331 3800 0000 Ø8mm 2 cable passages Colour: black 9331 1930 0000 Ø 12 mm Installation dimensions: $50 \times 50 \text{ mm}$ Additional diameters on demand Cable Guide Module 9331 3600 0000 Holder for 3 Cables Clamp for 3 cables for mounting in the profile 2x 8 mm 1x 12 mm 1599 0912 8700 Colour: black Holder for 3 Cables with 2 holes for screwing Installation dimensions: 25 x 50 mm 9332 6040 0000 Cable assortment HDMI 2.0 Cable 3.0 m cables 9331 3060 0000 2 plugs VGA Cable cable extension and variations available on request 9331 3720 0000 Audio Stereo Cable 9331 1060 0000 PatchCable CAT6, shielded 9331 9810 0000 USB 3.0 Cable (Type A)

Installation Space

Profile with black plastic cover to enable later insertation of additional modules.



9330 7990 0000 Profile length: 15 mm

9330 5620 0000 Profile length: 25 mm

9330 5630 0000 Profile length: 50 mm

9330 5640 0000 Profile length: 75 mm

9330 5650 0000 Profile length: 100 mm

9330 6390 0000 Profile length: 150 mm

Labeling Field

For individual labeling of modules.

Installation dimensions: 15 x 50 mm



9330 9000 0000 black

Cover Plate

made of black plastic, provides distance between current modules,

future changes are not possible



9330 0150 0000 Dimensions: 5 x 50 mm

9330 7980 0000 Dimensions: 15 x 50 mm

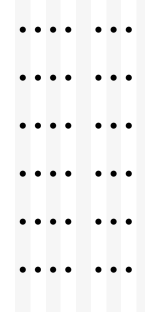
9330 0920 0000 Dimensions: 25 x 50 mm

9330 0130 0000 Dimensions: 50 x 50 mm

9330 0550 0000 Dimensions: 75 x 50 mm

9330 0110 0000 Dimensions: 100 x 50 mm

9330 7650 0000 Dimensions: 150 x 50 mm



EVOline Switches and push-buttons

Description Picture Order Nr. & Specifications / ろ/ろ/正/止ルークペーン/ラ

ON / OFF switch

230 V, 2-pole, illuminated in blue. For switching built-in sockets or for external assignment.

Installation dimensions: 50 x 50 mm



9330 0010 0000



ON / OFF "ECOswitch"

230 V, 2-pole, illuminated in green. With "ECOswitch" symbol For switching built-in sockets or for external assignment.

Installation dimensions: 50 x 50 mm



9332 8030 0000



ON / OFF switch

230 V, 2-pole, illuminated in blue. With lamp symbol For switching built-in sockets or for external assignment.

Installation dimensions: 50 x 50 mm



9330 6650 0000



ON / OFF switch

230 V, 2-pole, illuminated in blue. With lamp symbol For switching built-in sockets or for external assignment.

Installation dimensions: 50 x 50 mm



9330 6660 0000



1× Stainless steel pushbutton with blue LED ring

Pushbutton potential-free Switching data: $240 \, \text{V} \simeq / \, 3 \, \text{A}$ LED can be connected separately. LED operating data: $24 \, \text{V} \simeq / \, 7 \, \text{mA}$

Installation dimensions: $25 \times 50 \text{ mm}$



9331 9300 0000 with Screw terminals

9331 9240 0000 with 3 m cable and ferrules



1× Stainless steel pushbutton with blue LED ring, angled outlet

Pushbutton potential-free Switching data: 240 V ~ / 3 A LED can be connected separately. LED operating data: $24 \, \text{V} \simeq / \, 7 \, \text{mA}$, labeling field

Installation dimensions: 50 x 50 mm



9331 9320 0000 with Screw terminals

9331 9260 0000 with 3 m cable and ferrules

2× Stainless steel pushbutton with blue LED ring, angled outlet

Pushbutton potential-free Switching data: 240 V ≃ / 3 A LED can be connected separately. LED operating data: 24 V ≃ / 7 mA Angled outlet with labeling field

Installation dimensions: 50 x 50 mm



9331 9330 0000 with Screw terminals

9331 9270 0000 with 3 m cable and ferrules

KNX Module, 4x

voltage supply connection through EIB terminal, 4 x pushbutton, LED illuminated frame: black

Installation dimensions: 50 x 50 mm



9331 5470 0000

EVOline Switches and push-buttons

Description Picture Order Nr. & Specifications 9332 6260 0000 Two-way switch 3 m cable without plug 10 AX - 250 V Installation dimensions: 50×50 mm Colours: Black, White, Aluminium Please specify when ordering. Two-circle switch 9332 6250 0000 3 m cable without plug 10 AX - 250 V Installation dimensions: 50×50 mm Colours: Black, White, Aluminium Please specify when ordering. 9332 6270 0000 **Push-button** 3 m cable without plug 10 A - 250 V Installation dimensions: 50×50 mm Colours: Black, White, Aluminium Please specify when ordering. Venetian switch 9332 6290 0000 3 m cable without plug 10 A - 250 V Installation dimensions: 50×50 mm Colours: Black, White, Aluminium Please specify when ordering. 9332 6280 0000 Venetian push-button 3 m cable without plug 10 A - 250 V Einbaumaß: 50 × 50mm

Black, White, Aluminium Please specify when ordering.

Colours:

EVOline® Protection modules

Description Picture Order Nr. & Specifications 9330 0370 0000 **Residual Current Device** Rated current: RCD/RCCB 25 A Rated fault current: 30 mA 2-pole characteristic B, type A 9330 8260 0000 Rated current: Installation dimensions: 100 x 50 mm 16 A Rated fault current: 10 mA **Circuit Breaker** 9330 1140 0000 MCB Rated current: 10 A 2-pole 9330 1150 0000 characteristic B Rated current: 13 A Installation dimensions: 100 x 50 mm 9330 0400 0000 Rated current: 16 A Overvoltage protector 1599 0910 4000 Powered by GST18 Protection level UP L/N PE 1.5KV 1599 0910 4100 WAGO WINSTA Overload Circuit Breaker 9330 5840 0000 Australien 10 A, 250 V required for 3 sockets or more in Australia. 1-pole. Type: Sliding switch Installation dimensions: 25 x 50 mm Overload Circuit Breaker 9332 1080 0000 Switzerland Fuse: Switch-on overload switch 10 A, 230 V~ Installation dimensions: 25 x 50 mm 15 9332 0380 6600 U.S.A. (from the 4th socket) Fuse: 15 A, 125 V~

Description Picture Order Nr. & Specifications / \(\delta / \delta / \del / \delta /

Power Supply Module with Cable and Overload Circuit Breaker

Plug Type: J (T12) Switch-on overload switch (10 A) 3 x 1,5 mm² e.g. Schweiz



9332 1090 0000 Cable length 3 m mounted to product



How to change Interchangeable Modules

Both the FlipTop *Push* and the FrameDock can be individually equipped with data- and multimedia modules.

Should the usage requirements change in the workspace over time, data modules and cable can be replaced without the Port Push, DockSquare, FlipTop *Push* or FrameDock must be removed previously. Of course you can replace the modules between the profiles. *





Releasing the interchangeable module with simple instruments like screwdrivers. Now another interchangeable module can be mounted to the System (this example: FrameDock).



Combination of Interchangeable Modules

Your usage requirements are as flexible as you are.

So that your workspace keeps tailored to you, you always can equip your system with a new interchangeable module.



Examples for the configuration of the interchangeable Modules of FlipTop Push, FrameDock and Dock Square

EVOline* Interchangeable modules

Description	Picture	Order Nr. & Specifications	Fliptop Push FrameDock V.Dock Dock V.Square U.Dock V.Dock V.Square
J45 Modular Adaptor		9331 9010 0000	• • • • •
LBRO		RJ45 CAT6 unshielded socket to socket (RJ45), without cable	
J45 to RJ45, :1 interconnected for Patch cable.		9331 8090 0000 RJ45 CAT6 shielded	• • • • •
'2 Module		socket to socket (RJ45), without cable	
	- Court	9331 8290 0000 RJ45 CAT6A shielded	• • • • •
		socket to socket (RJ45), without cable	
ata Plate with Data Socket		9331 8420 0000	• • • •
eichle & De-Massari		RJ45 Cat6 shielded with 0,2 m cable and socket	
/ith Cable	1	9331 8410 0000	• • • •
'2 Module		RJ45 Cat6 unshielded with 3m cable and plug	
		9331 8070 0000 RJ45 Cat6 shielded	• • • •
		with 3m cable and plug	
		9331 8400 0000 RJ45 Cat6A shielded	• • • •
		with 3m cable and plug	
		9332 6130 0000 RJ45 Cat6A shielded	•
		with 3m cable and plug	
ata Plate with Data Socket		9331 8420 2200	• • • •
eichle & De-Massari	-	RJ45 Cat6 shielded with 0,2 m cable and socket	
/ith Cable	1	9331 8410 2200 RJ45 Cat6 unshielded	• • • •
/1 Module		with 3m cable and plug	
		9331 8070 2200 RJ45 Cat6 shielded	• • • •
		with 3m cable and plug	
		9331 8400 2200 RJ45 Cat6A shielded	• • •
		with 3m cable and plug	

Description	Picture	Order Nr. & Specifications	Fi PT P PT Fi PT PT PT PT PT PT PT P
VGA-Connector 15 pole HDD socket with screw connector 1/2 Module		9331 8550 0000 with socket-socket (without cable) 9331 8430 0000 with 0.2 m cable and socket 9331 8100 0000 with 3 m cable and plug	
VGA-Connector 15 pole HDD socket with screw connector 1/1 Module	- •	9331 8550 2200 with socket–socket (without cable) 9331 8430 2200 with 0.2 m cable and socket 9331 8100 2200 with 3 m cable and plug	
Audio Connector 3,5 mm 1x Stereo Jack socket 3.5 mm 1/2-Module		9331 8220 0020 with 0.2 m cable and socket 9331 8220 0000 with 3 m cable and socket 9331 8210 0000 3 m cable and plug	
Audio Connector 3,5 mm 1x Stereo Jack socket 3.5 mm 1/2-Module	<u> </u>	9331 8220 2220 with 0.2 m cable and socket 9331 8220 2200 with 3 m cable and socket 9331 8210 2200 with 3 m cable and plug	

Description Picture Order Nr. & Specifications Stainless steel pushbutton with 9331 8870 0000 blue LED ring with Screw terminals 9331 8850 0000 Pushbutton potential-free Switching data: 240 VAC/DC, 3 A with 3 m cable LED can be connected separately. LED operating data: 24 VAC/DC, 7 mΑ 1/2 Module Stainless steel pushbutton with 9331 8870 2200 blue LED ring with Screw terminals und blauer Ring-LED 9331 8850 2200 Pushbutton potential-free Switching data: 240 V ≃ / 3 A with 3 m cable LED can be connected separately LED operating data: 24 V ≈ / 7 mA 1/1 Module 9331 8880 0000 Audio connector and stainless steel pushbutton with blue LED Audio ring 3 m cable 1x stereo jack socket 3.5 mm Pushbutton 1x pushbutton, potential-free 3 m cable Switching data: 240 V ≃ / 3 A LED can be connected separately LED operating data: 24 V ≈ / 7 mA 1/2 module Audio connector and stainless 9331 8880 2200

steel pushbutton with blue LED ring

1x stereo jack socket 3.5 mm 1x pushbutton, potential-free Switching data: 240 V ≈ / 3 A LED can be connected separately LED operating data: 24 V ≈ / 7 mA

1/1 module



Audio 3 m cable

Pushbutton 3 m cable

HDMI-, VGA- and **Audioconnector**

HDMI socket with gilded Contacts, 15 pole HDD VGA socket, Stereo Jack socket with cable

1/1 Module



9332 5700 0000 HDMI 2.0, VGA, Audio: Each with 3 m cable and plug

9332 6050 0000 HDMI 2.0, VGA, Audio: 0,2 m cable and socket



Audio-Connector 3,5 mm with CAT6-Data socket Reichle & De-Massari

1 × Stereo Jack socket, 1 × Data socket

1/2-Module



9331 8680 0000 Audio: Connector 3,5 mm with 3 m cable and plug

Data RJ45 Cat.6 shielded 3 m cable and plug

Audio-Connector 3,5 mm with CAT6-Data socket Reichle & De-Massari

1 × Stereo Jack socket,

1 × Data socket

1/1-Module



9331 8680 2200 Audio: Connector 3,5 mm with 3 m cable and plug

Data RJ45 Cat.6 shielded 3 m cable and plug

EVOline* Interchangeable modules

EVOline ® Interchangeabl	le modules		FilipTop Push FrameDock FrameDock V.Dock Vock Square U.Dock
Description	Picture	Order Nr. & Specifications	
Audio-Connector 3,5 mm with CAT6-Data socket ELBRO 1 × Stereo Jack socket 1 × Modular adaptor RJ45 RJ45, 1:1 nterconnected for Patch cable 1/2 Module		9331 8690 0000 Audio: Connector 3,5 mm with 3 m cable Data socket to socket RJ45 Cat.6 shielded 9332 0110 0000 Audio: Connector 3,5 mm without cable Data socket to socket RJ45 Cat.6 shielded	
Audio-Connector 3,5 mm with CAT6-Data socket ELBRO 1 × Stereo Jack socket, 1 × Cat.6 Modulearadaptor 1/1 Module		9331 8690 2200 Audio: Connector 3,5 mm with 3 m cable Data RJ45 Cat.6 shielded socket to socket RJ45	• • •
		9332 0110 2200 Audio: Connector 3,5 mm without cable Data RJ45 Cat.6 shielded	• • •
HDMI-Connector with gilded contacts		9332 5480 0000 HDMI 2.0 with socket – socket (without cable)	• • • • •
1/2 Module	0	9331 9540 0000 HDMI 2.0 with 0.2 m cable and socket	
		9332 2820 0000 HDMI 2.0 with 3 m cable and plug	• • • • •
HDMI-Connector with gilded contacts	•	9331 9540 2200 HDMI 2.0 with 0.2 m cable and socket	• • • •
1/1 Module		9332 2820 2200 HDMI 2.0 with 3 m cable and plug	• • • •

Display Port-Connector

DP 1.2 compliant

1/2 Module



9331 8140 0000 with 0.4 m cable and socket



Display Port-Connector

DP 1.2 compliant

1/1 Module



9331 8140 2200 with 0.4 m cable and socket



EVOline* Interchangeable modules

Description	Picture	Order Nr. & Specifications	Fiprop Push Frame Dock Frame Dock V. Dock Hi Dock Square U. Dock
USB-Connector 3.0 USB 3.0 Type A	•	9331 8530 0000 with socket – socket Type A 9331 8650 0000	• • • • •
1/2 Module	•	with 0.2 m cable and socket 9332 5680 0000 with 0,5 m cable and plug	• • • • •
UOD O		9331 8460 0000 with 3 m cable and plug	
USB-Connector 3.0 Type A	107	9331 8650 2200 with 0.2 m cable and socket	
USB 3.0 Type A 1/1 Module	• 🚍 •	9331 8460 2200 with 3 m cable and plug	
USB-Connector 3.1 Type C USB 3.1 Type C Suitable for power and data supply. 5 A / max. 100 watts up to 10 Gbit / s data 1/2 module		9332 6370 0000 with 1 m USB cable and plug	

Cable Outlet Module

for one cable like: Patch cable, audio cable etc.

1/1 Module



9331 8230 0000 Empty module, without cable



Cable Outlet Module

for one cable like: Patch cable, audio cable etc.

1/2 Module



9332 0100 0000 Empty module, without cable



Cable Outlet Module 5 fold

for 5 cables; 4 passages 10 mm 1 passage 20 mm

1/1 Module



9332 5060 0000 black

9332 5060 0010 white





Installation Space

Profile to enable later insertation of interchangeable modules

1/1 Module



9331 8300 0000



Installation Space

Profile to enable later insertation of interchangeable modules

1/2 Module



9332 1410 0000



EVOline SmartDrawers

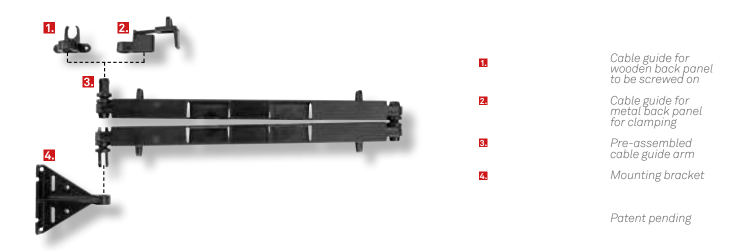


EVOline Wing

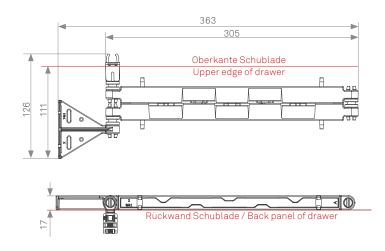
This is how drawers are safely electrified

The EVOline Wing is the solution for in-drawer-fitted sockets and charging systems. Wing guides cables behind the drawer to save space without bending or jamming them, ensuring that drawers open and close easily. Added to kitchens or workrooms, wooden or metal rear panels, the fitted solution can be mounted as required so that connections are easily accessible and securely concealed in the storage space.





The EVOline Wing is compatible with a wide range of EVOline systems, according to your wishes or requirements.





EVOline SmartDrawers





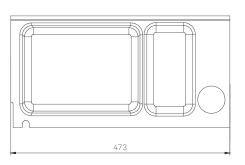
With the help of the Wing in conjunction with the new drawer insert, drawers can now be neatly wired and electrified. Wireless-compatible smartphones are stored safely and charged at the same time. The integrated One socket ensures an immaculate work surface and provides the necessary power connection when it is needed.

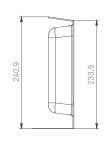












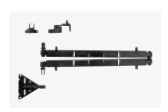
EVOline® SmartDrawers

Description Picture Specifications Order Number

EVOline Wing

Cable guide for electrification and pull-out protection of drawers.
Also suitable for guiding flexible steel cables, wires, etc.
Variable stop options and 2 cable guides for mounting on wooden or metal back panels.

Also available as a set with additional R-Dock available.



1599 0912 7800

EVOline Wing Set with additional R-Dock

R-Dock housing made of aluminium, silver anodised.

VDE socket(s), 0°, 16 A, with contact protection.

USB charger 5 V / 2,1 A

Power supply cable entry in the underside of the profile or through one of the end caps.

Fixed supply cable 2.5 m with angle plug, enclosed loose.



R-Dock version: 1x VDE

1x double charger AC

R-Dock version:

2x VDE

R-Dock version: 2x VDE 1x double charger AC 1598 0001 5400

1598 0001 5500

1598 0001 5600

EVOline PowerOrganiser

Set for the electrification of drawers.

Consisting of:

- EVOline One, black with VDE socket, 3m cable, VDE plug (enclosed loose) and holder
- Drawer insert, anthracite 241x473x56mm
- EVOline Wing

Version with wireless charger also includes

- EVOline DisQ
- 20 W plug-in power supply unit with holder
- Mains connection module with branch and Euro coupling

Available from 3rd quarter 2024



Version with wireless charger

Version without wireless charger

1592 8003 0200

1592 8003 0300



EVOline® Cable Management











EVOline WireLane Organised cabling

With the WireLane, all cables run in orderly tracks. The plastic under-the-table channel is screwable, linkable and flexible. Individual links can be connected or disconnected.

EVOline Bridge

Durable Floor Trunking

The Bridge tidies up the cable routing. The rail is rigid, suitable for rolling over and so flat that no tripping hazard arises. Power and data cables are laid separately in two compartments in their sturdy anodised aluminium housing.















EVOline Rail

Sub-mounted Cable Tray

Not all power and data connections need to be accessible on the desktop. In the case of representative tables, even a completely free area is often desired. The rail provides a robust option for mounting single and multiple express sockets or a freely configurable U-dock under the table.

EVOline CableSleeve

Flexible Cable Sleeve

The Cable Sleeve is a fast and convinient solution for hiding and organising cable mess, thanks to it's durable polyester frabic and zip opening. The Cable sleeve can also be held in place with a floor magnet.

EVOline® Cable Management

Description Picture Specifications Order Number

Bridge Module Arc 90°

includes 4 Fixing bolt





1593 5090 0600

Bridge Module T

includes 6 Fixing bolts





1593 5090 0500

Bridge Module Cross

includes 8 Fixing bolts





1593 5090 0200

Bridge Module Adaptor WireLane

can also be used as end piece.





1593 5090 0100

Bridge Module Vertical





1593 5090 0400

Bridge Connectors

2 Pieces





1593 5090 0300

Description Picture Specifications Order Number

EVOline Bridge

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



4 CableClips

Length 500 mm:

Profile silver 1593 5010 5000 Profile black 1593 5030 5000

Length 800 mm:

Profile silver 1593 5010 8000 Profile black 1593 5030 8000

Length 1.200 mm:

Profile silver 1593 5011 2000 Profile black 1593 5031 2000

8 CableClips

Length 1.600 mm:

Profile silver 1593 5011 6000 Profile black 1593 5031 6000

Length 2.000 mm:

Profile silver 1593 5012 0000 Profile black 1593 5032 0000

Special length

(available in 50 mm increments, max. length 2.000 mm)

Profile silver 9331 0180 0000 Profile black 9332 5310 0000

EVOline Bridge

cable cover made of aluminium With double-sided tape with black trim



4 CableClips

Length 500 mm:

Profile silver 1593 5020 5000 Profile black 1593 5040 5000

Length 800 mm:

Profile silver 1593 5020 8000 Profile black 1593 5040 8000

Length 1.200 mm:

Profile silver 1593 5021 2000 Profile black 1593 5041 2000

8 CableClips

Length 1.600 mm:

Profile silver 1593 5021 6000 Profile black 1593 5041 6000

Length 2.000 mm:

Profile silver 1593 5022 0000 Profile black 1593 5042 0000

Special length

(available in 50 mm increments, max. length 2.000 mm)

Profile silver 9331 2570 0000
Profile black 9332 5320 0000

EVOline® Cable Management

Description	Picture	Specifications	Order Number
EVOline WireLane		Length: 750 – 1000 mm	
under desk cable channel made of plastic. The elements can be linked and separated. Width: 80 mm	A STATE OF THE PARTY OF THE PAR	Colour: black Colour: lightgrey	6593 5201 0000 6593 5211 0000
EVOline WireLane Strain Relief			6593 5290 0100
in black plastic with two clamps for cable			
EVOline WireLane Adapter			9331 8700 0000
For connecting the U-Dock or Flip TopPush with the WireLane.			
EVOline WireLane Fixture			on request
For attaching the WireLane to the Dock or R-Dock.			
EVOline CableSleeve		Ø 35 mm (stretchable to max. 50 mm)	1599 0912 5500
flexible, made of polyester fabric with zipper for bundling cables length: 2 m		Ø 20 mm (stretchable to max. 30 mm)	1599 0912 6700
color: black			
EVOline Fixing magnet			1599 0912 7200
Rubberised magnet for fastening theEVOline cable sleeve. incl. cable tie Ø 30 mm			
EVOline CableNet			6599 0913 3600
Cable net made of polyester, for under-desk mounting.	2 3 3 3		

velcro cable ties. incl. 6 screws

With 6 round fixers to screw on and

Dimensions: approx. 69 x 34 cm

Description Picture Specifications Order Number

EVOline Rail

For under desk installation, For EVOline U-Dock and EVOline Express.

Bespoke profile lengths available upon request.



for EVOline U-Dock

2 black plastic brackets with 2 aluminium profiles

Profile length 150 mm 1593 5400 0700 Profile length 300 mm 1593 5400 0100 Profile length 500 mm 1593 5400 0200



3 black plastic brackets with 4 aluminium profiles

Profile length 2 x 300 mm 1593 5400 0500 Profile length 2 x 400 mm 1593 5400 0600



For EVOline Express

2 black plastic brackets with 2 aluminium profiles

Profile length 165 mm (for 3-gang)

1593 5400 0300

Profile length 215 mm (for 4-gang)

1593 5400 0400

Individual



1 black plastic brackets for **EVOline Express**

9331 6230 0000



1 black plastic brackets for EVOline U-Dock

9331 6220 0000



1 Pair Aluminium profiles per 100 mm

9331 6210 0000



EVOline® Cable Management

Description	Picture	Specifications	Order Number
Cable Passage EVOline Port Aluminium housing, silver anodised Without modules	d	Rocking cover and collar made of silver lacquered plastic	1593 1002 5301
Mounting hole ø 102 mm		Rocking cover and collar made of black lacquered plastic	1593 1003 2601
		Rocking cover made of solid stainless steel in CD-look, collar made of plastic, painted to match	1593 1003 2701
Cable Outlet-Module		Ø 8 mm	9331 3790 0000
1 cable passage		Ø 12 mm Ø 17 mm	9331 0560 0000 9331 1670 0000
nstallation dimensions: 50 × 50 m	m	Other Ø on request	
Cable Outlet-Module	The state of the state of	Ø 8 mm	9331 3800 0000
cable passages		Ø 12 mm Other Ø on request	9331 1930 0000
nstallation dimensions: 50 × 50 m	m		
Cable Guide-Module		Holder for 3 Cables	9331 3600 0000

Cable Guide-Module

Clamp for 3 cables 2x8 mm 1x 12 mm Colour: black

Installation dimensions: 25 x 50 mm



for mounting in the profile

Holder for 3 Cables with 2 holes for screwing 1599 0912 8700

Description Picture Specifications Order Number

Empty Floor Outlet

cable passage for installation in double and cavity floors, cover with bracket for EVOline WireLane.

Installation dimensions: Ø 125 mm



black lightgrey 1594 9000 0000 1594 9100 0000

Floor Outlet

with electrical socket insert

VDE-compliant, black, with contact protection, with 3.0 m cable and plug powered by GST18, cover with bracket for EVOline WireLane

Installation dimensions: Ø 125 mm



Cover black Cover lightgrey 1594 9000 0100 1594 9100 0100



EVOline® Dock Accessories

EVOline Mounting options **Dock Profile fixings**

The EVOline Dock can be fixed using a number of mounting options suitable for both on and under desk installation.

The full selection can be found in our price list and on our home page.





EVOline® Accessories

Description	Picture	Specifications	Order Number
Mounting Clamp twist-proof including non-slip covering Colour: black for profiles: Dock, U-Dock, R-Dock		Span width 8 - 40 mm Span width 8 - 40 mm, 2× Span width 40 - 75 mm Span width 40 - 75 mm, 2×	1599 0902 1200 1599 0902 0500 1599 0902 1300 1599 0902 1000
Mounting Clamp twist-proof including non-slip covering Colour: white for profiles: Dock, U-Dock, R-Dock		Span width 8 – 40 mm Span width 8 – 40 mm, 2× Span width 40 – 75 mm Span width 40 – 75 mm, 2×	1599 0909 3300 1599 0909 5600 1599 0909 3900 1599 0909 5700
Stainless Steel Mounting Clamp twist-proof desk clamp installed and secured with allen screws. For profiles: Dock, U-Dock, R-Dock, V-Dock		Span width 18 – 25 mm	1599 0909 1500
Stainless Steel Angle			9332 6140 0000

for 90° attachment of the U-Dock. Easy to slide into the profile. Suitable for on-table and undertable mounting. 2 pcs. per set





Description Picture Specifications Order Number

Mounting set for under cabinet installation

consists of two EVOline Dock brackets with wood screws screw: 3.5 x 15 mm



1599 0903 8300

Mounting set for desk installation

consists of two EVOline Dock brackets with wing nut screws screw: M4 x 40 mm



1599 0903 8200

Stainless Steel Pillar

Steel pillar for EVOline Docks consisting of: stainless steel sleeve, screw, nut, washer and rubber seal for profiles: Dock, R-Dock, U-Dock



Material: Stainless steel for surface thickness up to 50 mm

1599 0906 0700

Angle Profile

for fixing of EVOline V-Dock



Length: 100 mm 1599 0908 4400

EVOline Mounting clamps

2 pieces, black, for fastening the Dock Square. For an optimal clamping effect, the clamps are simply pushed completely into the base.



with knurled screws Clamping range: 12 - 28 mm

with hexagon sockets Clamping range: 17 - 28 mm 1599 0912 0200

1599 0909 6400

1599 0912 0400

EVOline Magnetic attachment

Suitable for U-Dock and V-Dock. To be pushed into the fastening groove on the underside of the profile.



1599 0913 1100

Magnet dimensions: 43 x 32 mm

EVOline® Accessories

Description	Picture	Specifications	Order Number
EVOline Quicklock Pro fixing system with a concealed cable		Length: 100 mm without bracket	1599 0910 8500
channel and 2 fasteners, for surface thickness of 18 to 32 mm, installation without tools, fasteners		length: 150 mm includes bracket for Wire- Lane connection	1599 0910 8300
with protective underlay for profiles: EVOline Dock, EVOline R-Dock		length: 200 mm includes bracket for EVOline WireLane connection	1599 0910 8400
		Mounted on product	
		profile min. length: 100 mm price unit: 100 mm	9331 6700 0000
	I	Fastening element	9332 0300 0000
	T	WireLane bracket usable from 150 mm profile length	9331 6720 0000
Double Sided Strip for EVOline Dock Square			9332 1050 0000
2× Double Sided Strips Removable without residue.			
EVOline Rubber gasket			1599 0903 9100
fits under the collar of the EVOline Port.			

Description Picture Specifications Order Number **EVOline Laptop Secure** Die-cast, silver-colored 9331 3140 0000 Length: 41 mm Sturdy mounting lug for commercial Breite: 9 mm laptop anti-theft devices. Höhe: 22 mm Such as Kensington Lock. Silver-colored **EVOline Laptop Secure** 9331 6030 0000 Sturdy attachment loop for standard laptop theft protection Such as Kensington Lock. **EVOline Hole Saw** Mounting hole Ø 102 mm 1599 0901 7000 (for EVOline Port) For precise installation. Mounting hole Ø 83 mm 1599 0910 1000 (for EVOline Square80) Mounting hole Ø 54 mm 1599 0911 3900 (for EVOline One) **EVOline Unlocking Tool** 6599 0911 1300 for interchangeable modules

EVOline® Sales support

Description Picture Specifications Order Number

EVOline sample display

Fully functional; equipped with EVOline Backflip, Circle80 with Circle80 DisQ, Circle80 Access, FlipTop Push S, FrameDock with FrameDock Hide, One, Square80, power supply unit and installation connector with Euro coupling; without connection cable; with carrying bag made of robust truck tarp incl. shoulder strap;



International sockets 7599 0911 6100

Bag separate, without display.

7599 0911 6900

Felt insert for bag, for carrying smaller displays or products.

7599 0911 8100

EVOline sample display One

Sample display for installation demonstration.

With 3 EVOline One sockets:

With 3 EVOline One sockets: surface-mounted, flush-mounted, with cover.



VDE 7599 0911 6300

UK 7599 0911 6400

B/F 7599 0911 6500

CH 10 A 7599 0911 6600

EVOline sample display OneDisQ



7599 0913 3700

7599 0911 7900

EVOline sample display One Upholstery installation

Sample display for installation demonstration of the EVOline One in an upholstered piece of furniture.



Flat upholstery

High upholstery 7599 0911 8000

Description	Picture	Specifications	Order Number
EVOline sample display Backflip		VDE	7599 0912 2400
Sample display for the surface- mounted and flush-fitting demons-		B/F	7599 0912 2500
tration of the backflip and the plug cabling on the back.		CH-10 A	7599 0912 2600
Can be set up, fits in a felt insert and sample bag.	•	UK	7599 0912 2700
EVOline felt underlay			WM65 9909 1319
Made of polyester felt.			
Dimensions: 80 x 55 cm			

EVOline®

Schulte - Elektrotechnik GmbH & Co. KG

Jüngerstraße 21 D-58515 Lüdenscheid

Telefon | phone +49 23 51 / 94 81-0 Telefax | fax +49 23 51 / 4 26 58

E-Mail | mail info@schulte.com

Deutsch

english



