### **EVOline**® Catalogue 2017



October 2017





### **EVOline®**

# Systems

**63** V-Port 35 FlipTop *Push* Port Push 41 67 Dock Square FrameDock T-Dock 45 71 Plug Dock Vertical 51 **75** Square80 R-Dock Decentralised Electrical Distribution 55 Port U-Dock 59 BackFlip V-Dock

# Modules

# Add-On

**81** Modules 111 Protection Modules 131 Express

84 Sockets 114 Interchangeable Modules **147**Cable
Management

**96** Data Modules 127 Kinetics 155 Accessories

100 Multimedia Modules

108 Switches & Pushbuttons

### **EVOline**® Port *Push*









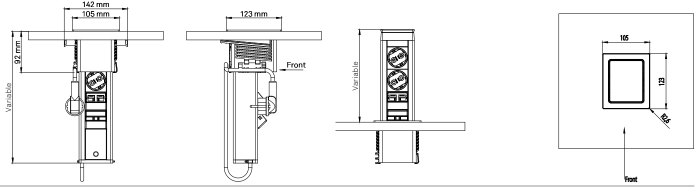
### **EVOline®** Port Push

The EVOline Port Push fits virtually flush with the work surface.

By using the Push-To-Open function, the housing is released and appears above the work surface, enabling an easy pull up to connect power and data cables. With a light press of a finger, it retracts with connected leads. Slide dampers ensure a soft closing. The patented rocking cover enables a space-saving cable routing through the desk.

The Port Push modules can be assembled to customer's needs. The interchangeable data and multimedia modules allow greater flexibility, enabling future proof technology with ever changing usage requirements.











### EVOline Port Push

Aluminium housing, silver anodised. For surface thickness up to 50 mm.  $2 \times$  sockets, VDE-compliant, 60°, 16 A, contact-protected. Fixed supply cable 3.0 m with angled plug.



Cover and collar in black plastic with brushed stainless steel inlay 1593 1100 0300

#### EVOline Port Push

Aluminium housing, silver anodised. For surface thickness up to 50 mm.  $3 \times$  sockets, VDE-compliant, 60°, 16 A, contact-protected. Fixed supply cable 3.0 m with angled plug.



Cover and collar in black plastic with brushed stainless steel inlay 1593 1100 0400

#### EVOline Port Push Cuisine

Aluminium housing, silver anodised. For surface thickness up to 50 mm.  $3 \times$  sockets, VDE-compliant, 60°, 16 A, contact-protected. Fixed supply cable 2.5 m with wire end ferrules, plug supplied unattached.



Cover and collar in black plastic with brushed stainless steel inlay 1593 1100 0100

#### EVOline Port Push Cuisine Charger

Aluminium housing, silver anodised. For surface thickness up to 50 mm. 1 × USB-Charger Type A\* 2 × sockets, VDE-compliant, 60°, 16 A, contact-protected. Fixed supply cable 2.5 m with wire end ferrules, plug supplied unattached.



Cover and collar in black plastic with brushed stainless steel inlay 1593 1100 0200

#### **EVOline Port Push DATA**

Aluminium housing, silver anodised. For surface thickness up to 50 mm.  $3 \times$  sockets, VDE-compliant, 60°, 16 A, contact-protected.  $2 \times$  modular couplings RJ45 to RJ45 CAT 6 shielded, 1:1 interconnected. Fixed supply cable 3.0 m with angled plug.



Cover and collar in black plastic with brushed stainless steel inlay 1593 1100 0500

 $<sup>{}^{\</sup>star}\text{The USB charging function cannot be guaranteed due to the multitude of manufacturers and devices on the market}$ 

#### **EVOline Port Push CHARGER**

Aluminium housing, silver anodised. For surface thickness up to 50 mm.  $2 \times \text{USB-}$  Charger Typ A\*  $2 \times \text{sockets}$ , VDE-compliant, 60°, 16 A, contact-protected. Fixed supply cable 3.0 m with angled plug.



Cover and collar in black plastic with brushed stainless steel inlay 1593 1100 0600

### **EVOline®** Port *Push* Individual

#### Empty Housing EVOline Port Push

Aluminium housing, silver anodised. For surface thickness up to 50 mm.



Cover and collar 9332 0040 0000 in black plastic with brushed stainless steel inlay

Cover and collar 9332 1020 0000 in black plastic with frosted white glass inlay

Cover and collar 9332 1 in black plastic with glossy black glass inlay.

9332 1030 0000

### Cover options



Brushed Stainless Steel



Glass, glossy black



Glass, frosted white

# **EVOline**® Dock Square





### **EVOline**® Dock Square

EVOline Dock Square, the new generation of on-Desk systems, provides a mobile, compact and flexible solution for the workspace.

Starting with the Dock Square Basic up to the individually configurable versions, interchangeable modules for Data and Multimedia facilitate timeless and almost unlimited flexibility as connectivity requirements evolve.

An easy adhesive fixing simplifies the installation. The adhesive connection is removable at any time enabling the Dock Square to be placed in another position. Even on Glass!



International socket modules



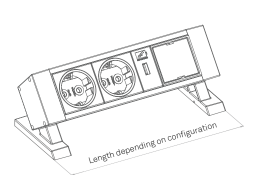
Fast fixing and removal

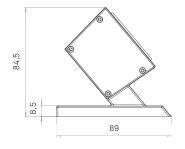
Cable connections are with double sided strips easily accessible.



Simple cable-routing.







Individually configurable with interchangeable modules. Easy and fast exchange of modules.

#### **EVOline Dock Square**

Aluminium housing.

2 × VDE Sockets 0°, 16 A

1 × USB-Charger Type A

Output Voltage: 5V<sub>DC</sub>

Rated Output Current: 1 A

1 × Installation Space
for interchangeable modules

2 × Double sided strips.

Fixed supply cable 1 m

with GST18 plug





Silver anodised 1593 8000 0100

### Empty Housing EVOline Dock Square

Aluminium housing.

A variety of modules is available.Please look up in the chapter "EVOline Modules"



Housing

Silver anodised 9332 0720 0000

Black anodised 9332 0730 0000

White powder coated 9332 1170 0000

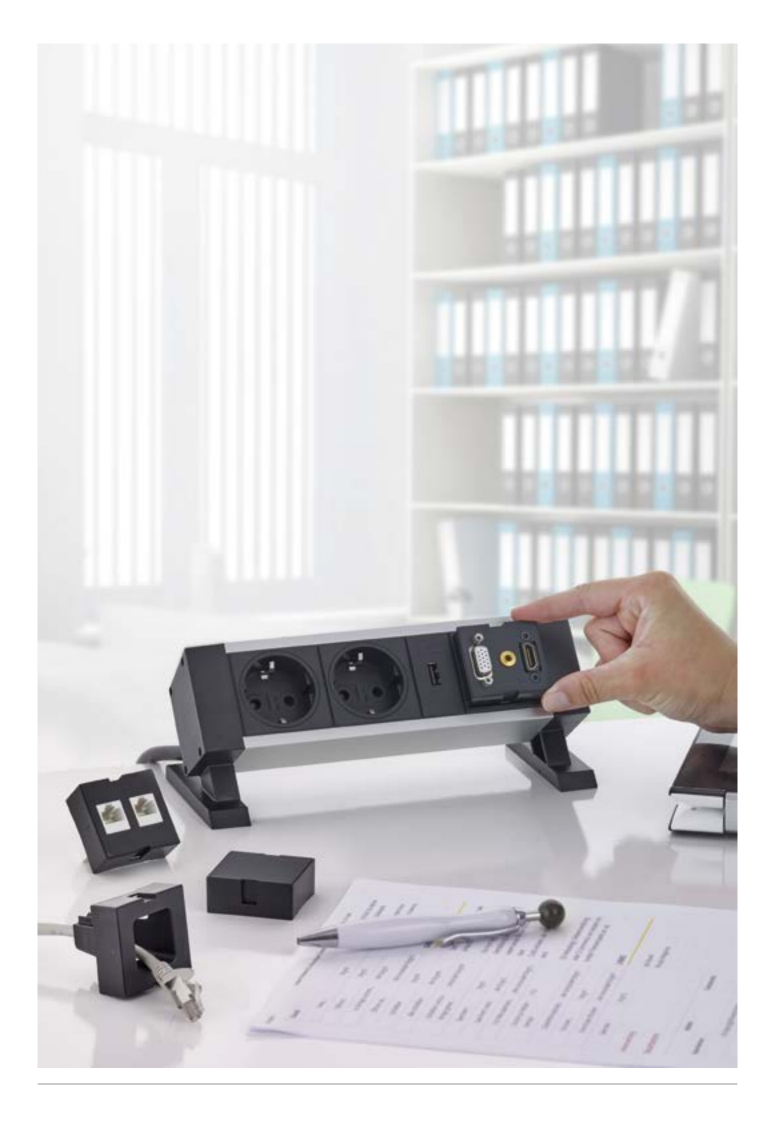
### **Double Sided Strips** for EVOline Dock Square

2× Double sided strips



1993 1170 0000

 $<sup>{}^{\</sup>star}\text{The USB charging function cannot be guaranteed due to the multitude of manufacturers and devices on the market.}$ 



# **EVOline**® Plug

















### **EVOline**® Plug

The EVOline Plug's ultra-low profile easily fits behind any piece of furniture. The intelligent joint mechanism transforms the handle into a lever – and the plug can be easily removed from the socket. Even in case of a pull on the cable, the plug is released without damage.

EVOline Plug Fix as flat plug solution for manufaturers cannot be dismounted. Our range offers versions with endsplices, couplings, 3-gang socket rail or connectors.













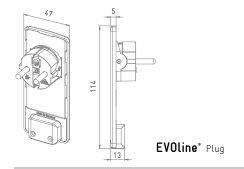




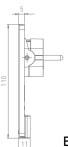












**EVOline**\* PlugFix

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 white	1510 0000 0100 1510 0000 0300
EVOline PlugFix with EVOline Express Typ 907 with cable 3 × 1.5 mm² connected to 3 gang power bar EVOline Express, 250 V /16 A	660-	black, with 1.5 m Cable white, with 1.5 m Cable	1510 0015 6100 1510 0015 6300
EVOline PlugFix with VDE socket coupling with cable 3 × 1.5 mm² connected to socket coupling with contact protection, 250 V /16 A		black, with 3 m Cable white, with 3 m Cable black, with 1.5 m Cable white, with 1.5 m Cable	1510 0030 5100 1510 0030 5300 1510 0015 5100 1510 0015 5300
EVOline PlugFix with connector  with cable 3 × 1.5 mm² and connector. Select from Wieland GST18 or WAGO WINSTA sockets.		Wieland GST 18i3 black 1.5 m Cable and socket WAGO WINSTA black 1.5 m Cable and socket	1510 0015 2100 1510 0015 8100
EVOline PlugFix with wire end ferrules  With fixed cable 3 × 1.5 mm² with wire end ferrules. 250 V / 16 A,		black, with 1.5 m Cable white, with 1.5 m Cable	1510 0015 1100 1510 0015 1300



# **EVOline**® Square80









Ø 80 mm

### **EVOline**® Square80

EVOline Square 80 fits into standard openings that are pre-made with a diameter of 80 mm. It provides a power socket, a USB charger, and a data connection.

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



Description	Picture	Specifications	Order Number
EVOline Square80		Cover and housing black	
For surface thickness up to 50 mm. Mounting hole ø 80 mm.		CAT 6 Socket 3,0 m Cable and plug	1592 7000 0100
Configuration: 1x VDE-socket, 16 A, contact protected	•	3.0 m pull out CAT 6 patch cable	1592 7000 0200
1x USB Charger Type A *, Output voltage: 5V DC		2× USB Charger	1592 7001 6300
Rated output current: 1A,		without data	1592 7000 0300
Fixed supply cable 3 m with angled plug.		Cover and housing white	
		CAT 6 Socket 3,0 m Cable and plug	1592 7000 1900
		3.0 m pull out CAT 6 patch cable	1592 7000 2000
		2× USB Charger	1592 7001 6400
		without data	1592 7000 2100
		Cover in stainless steel optics housing in black	
		CAT 6 Socket 3.0 m Cable and plug	1592 7000 3100
		3.0 m pull out CAT 6 patch cable	1592 7000 3200
		2× USB Charger	1592 7001 6500
		without data	1592 7000 3300

 $<sup>{}^\</sup>star \text{The USB charging function cannot be guaranteed due to the multitude of manufacturers and devices on the market.}$ 

### **EVOline**® Square80

Description

Picture

Specifications

Order Number

Cover and housing black

With Qi Charger

3,0 m Cable and plug
CAT 6 Socket

Mounting hole ø 80 mm.

3.0 m pull out
1592 7000 0500

Configuration: 1x VDE-socket, 16 A, contact protected 1x USB Charger Type A \*, Output voltage: 5V DC Rated output current: 1A,

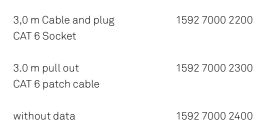
Fixed supply cable 3 m with angled plug.



### Cover and housing white

CAT 6 patch cable

without data



1592 7000 0600



### Cover in stainless steel optics housing in black

3.0 m Cable and plug CAT 6 Socket	1592 7000 3400
3.0 m pull out CAT 6 patch cable	1592 7000 3500
without data	1592 7000 3600



<sup>\*</sup> Die Ladefunktion des USB-Chargers kann auf Grund der Vielzahl der Anbieter und Geräte nicht in jedem Fall garantiert werden.

### **EVOline**® Port



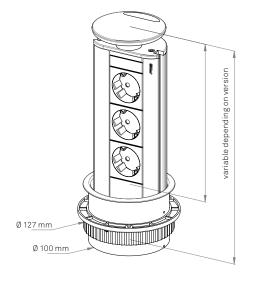


### **EVOline**® Port

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

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











Stainless steel in CD-Optics



White lacquered plastics



Black lacquered plastics



Chrome-plated steel



Antique brass lacquered plastics

#### **EVOline Port**

Aluminium housing, silver anodised. For surface thickness up to 50 mm. Mounting hole ø 102 mm. Two sockets, VDE-compliant, 60°, 16 A, contact-protected. Fixed supply cable 3.0 m with angled plug.



Rocking cover and collar made of silver lacquered plastic

1593 1000 3300

Rocking cover and collar made of black lacquered plastic

1593 1000 5200

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 plastic, lacquered in stainless steel optics.

NIGHTLIGHT effect by blue LEDs under the rocking cover

with illuminated ON/OFF

switch

1593 1003 1200

### **EVOline Port**

Aluminium housing, silver anodised. For surface thickness up to 50 mm. Mounting hole ø 102 mm. 3 sockets, VDE-compliant, 60°, 16 A, contact-protected. Fixed supply cable 3.0 m with angled plug.



Rocking cover and collar made of silver lacquered plastic

1593 1000 0100

Rocking cover and collar made of black lacquered plastic

1593 1000 5000

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

1593 1002 1600

lacquered in stainless steel optics

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

NIGHTLIGHT effect by blue LEDs under the rocking cover with illuminated ON/OFF switch

1593 1003 1300

#### **EVOline Port Cuisine**

Aluminium housing, silver anodised. For surface thickness up to 50 mm. Mounting hole Ø 102 mm. 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. For surface thickness up to 50 mm. Mounting hole Ø 102 mm.
Two sockets, VDE-compliant, 60°, 16 A, contact-protected.
Fixed supply cable 3.0 m with angled plug.
Two modular couplings RJ45 to RJ45 CAT 6 shielded,
1:1 interconnected.



Rocking cover and collar made 1593 1003 1400 of silver lacquered plastic

Rocking cover and collar made 1593 1003 1500 of black lacquered plastic

Rocking cover made of solid 1593 1003 1600 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.

NIGHTLIGHT effect by blue LEDs under the rocking cover with illuminated ON/OFF switch

1593 1003 1700

#### **EVOline Port DATA**

Aluminium housing, silver anodised. For surface thickness up to 50 mm. Mounting hole ø 102 mm. 3 sockets, VDE-compliant, 60°, 16 A, contact-protected. Fixed supply cable 3.0 m with angled plug. Two modular couplings RJ45 to RJ45 CAT 6 shielded, 1:1 interconnected.



Rocking cover and collar made 1593 1003 1800 of silver lacquered plastic 1593 1003 1900 Rocking cover and collar made of black lacquered plastic Rocking cover made of solid 1593 1003 2000 stainless steel in CD design, collar made of plastic, lacquered in

stainless steel optics

Rocking cover made of solid 1593 1003 2100 stainless steel in CD design, collar made of plastic, lacquered in stainless steel optics. NIGHTLIGHT effect by blue LEDs under the rocking cover with illuminated ON/OFF switch

#### **EVOline Port USB CHARGER\***

Aluminium housing, silver anodised. For surface thickness up to 50 mm. Mounting hole ø 102 mm. Two sockets, VDE-compliant, 60°, 16 A, contact-protected. Fixed supply cable 3.0 m with angled plug.

1x USB Type A Charger, rated output current: 1 A



1593 1040 0200 Rocking cover and collar made of silver lacquered plastic Rocking cover and collar made 1593 1040 0300 of black lacquered plastic Rocking cover made of solid 1593 1040 0400 stainless steel in CD design, collar made of plastic,

#### **EVOline Port 2× USB CHARGER**

Aluminium housing, silver anodised.For surface thickness up to 50 mm. Mounting hole ø 102 mm. 3 sockets, VDE-compliant, 60°, 16 A, contact-protected. Fixed supply cable 3.0 m with angled plug.

2× USB Type A Charger, rated output current: 1 A



Rocking cover and collar made 1593 1038 4100 of silver lacquered plastic

Rocking cover and collar made of black lacquered plastic

lacquered in

stainless steel optics

1593 1038 7100

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

1593 1038 7200

<sup>\*</sup>The USB charging function cannot be guaranteed due to the multitude of manufacturers and devices on the market.

### **EVOline®** Port Individuell

Description Picture Specifications Order Number

### **Empty Housing EVOline Port**

Aluminium housing, silver anodised. For surface thickness up to 50 mm. Mounting hole ø 102 mm.



Rocking cover and collar made 9330 1830 0000 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

#### **Empty Housing EVOline Port** CLASSIC

Aluminium housing, plated inn antique brass colour. For surface thickness up to 50 mm. Mounting hole ø 102 mm



Rocking cover and collar made 9330 2710 0000 of antique brass lacquered plastic

### **Empty Housing EVOline Port** CHROME

Chrome plated aluminium housing. For surface thickness up to 50 mm. Mounting hole ø 102 mm.



Rocking cover made of chromed steel, collar made of black lacquered plastic 9330 2750 0000

### **Empty Housing EVOline Port** BLACK

Aluminium housing, black anodised. For surfaces thickness up to 50 mm. Mounting hole ø 102 mm.



Rocking cover and collar made 9330 5560 0000 of black lacquered plastic

#### Nightlight LED Modul

For all EVOline Ports 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

### Configuration examples







 $\label{lem:condition} A \, \text{variety of modules is available for the equipment. Please see the Chapter \, {\tt `Modules''}}$ 

### **EVOline**® BackFlip









## **EVOline®** BackFlip

The EVOlineBackFlip sits nearly flush on the work surface - when closed - the giving enhanced protection against liquid spillages. At a touch of a finger, it turns 180 degrees to reveal 2× power sockets and a USB charger.

The raised position provides further protection against spillages. With a total installation height of just 53 mm, the BackFlip can be fitted above most drawers, including a cutlery drawer.



Description

Picture

Specifications

Order Number

EVOline BackFlip

Decor:
Brushed Stainless Steel

Decor:
1592 7100 0200

Brushed Stainless Steel

Decor:
Glass, frosted white

Configuration:

in black plastic.

2 × sockets, VDE-compliant, 0°, 16 A, contact-protected 1 × USB Type A Charger, rated output current: 1 A, Fixed Power Supply Cable 3.0 m with angled plug.

Overall installation height: 53 mm



Brushed Stainless Steel

Decor: 1592 7100 2000
Glass, frosted white

Decor: 1592 7100 2100
Glass, glossy black

Decor: 1592 7100 5000
matt white lacquered

Decor: 1592 7100 5100
matt black lacquered

**EVOline BackFlip** 

mit EVOline PlugFix

For surface thickness up to 40 mm. Housing for electrical connections in black plastic.

Overall installation height: 53 mm



Decor: 1592 7100 0900
Brushed Stainless Steel

Decor: 1592 7100 2200 Glass, frosted white

Decor: 1592 7100 2300 Glass, glossy black

Configuration:

2 × sockets, VDE-compliant, 0°, 16 A, contact-protected 1 × USB Type A Charger, rated output current: 1 A,

Fixed Power Supply Cable 3.0 m with EVOline PlugFix.

#### **EVOline BackFlip CUISINE**

mit Schutzkontaktstecker

For surface thickness up to 40 mm. Housing for electrical connections in black plastic. Overall installation height: 53 mm



2 × sockets, VDE-compliant, 0°, 16 A, contact-protected 1 × USB Type A Charger, rated output current: 1 A,

Fixed Power Supply Cable 2.5 m Plug supplied unattached



Decor: Brushed Stainless Steel	1592 7100 0100
Decor: Glass, frosted white	1592 7100 1800
Decor: Glass, glossy black	1592 7100 1700
Decor: matt white lacquered	1592 7100 5200
Decor: matt black lacquered	1592 7100 5300

 $<sup>{}^{\</sup>star}\text{The USB charging function cannot be guaranteed due to the multitude of manufacturers and devices on the market.}$ 

### **EVOline**® BackFlip

### Surface variants









Glass: glossy black



Steel: matt white lacquered



Glass: frosted white

# **EVOline**® FlipTop *Push*









### **EVOline**® FlipTop Push

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

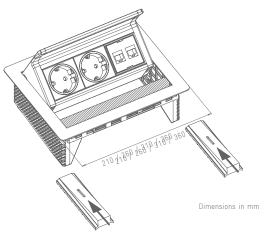
Interchangeable modules for data and multimedia ensure unlimited flexibility for future requirements at the workspace.

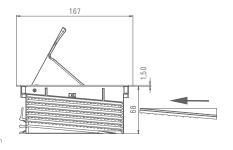
Push-to-open function. Final open position with manual locking mechanism allows easy insertion of plugs.





### Quick installation





International power socket modules









Simple and quick exchange of modules. Customisable with interchangeable modules.















Quick installation, for surface thickness up to 50 mm



Adaptor clip for safe connection to WireLane



Convenient cable routing ensures tidiness below the table



## **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. For surface thickness up to 50 mm.

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



Housing made of black anodised aluminium

Cover and frame top made of brushed stainless steel

1593 7002 4900

#### EVOline FlipTop Push Data S

Two sockets, VDE-compliant, 60°, 16 A, contact-protected.
Fixed supply cable 3.0 m with angled plug.
2× modular couplings RJ45 to RJ45 CAT6 shielded,
1:1 interconnected.
For surface thickness up to 50 mm.

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



Housing made of black anodised aluminium

Cover and frame top made of brushed stainless steel

1593 7002 8100

Description Picture Specifications Order Number

### EVOline FlipTop Push M

4× sockets, VDE-compliant, 60°, 16 A, contact-protected. Fixed supply cable 3.0 m with angled plug. For surface thickness up to 50 mm.

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



Housing made of black anodised aluminium,

Cover and frame top made of brushed stainless steel

1593 7000 2700

#### EVOline FlipTop Push Data M

3× sockets, VDE-compliant, 60°, 16 A, contact-protected. Fixed supply cable 3.0 m with angled plug. Two modular couplings RJ45 to RJ45 CAT6 shielded, 1:1 interconnected. For surface thickness up to 50 mm.

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



Housing made of black anodised aluminium,

Cover and frame top made of brushed stainless steel

1593 7000 0200

## **EVOline**° FlipTop *Push* Individual

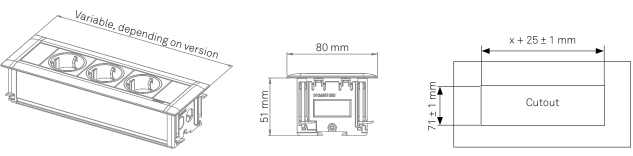
Description	Picture	Specifications	Order Number
Empty Housing FlipTop Push S  For 3 modules Housing made of black anodised aluminium, Installation dimensions: 157 × 195 mm		Cover and frame top made of brushed stainless steel  Cover and frame top black	9331 8010 0000 9331 9360 0000
		powder-coated  Cover and frame top white powder-coated	9331 9630 0000
Empty Housing FlipTop Push M  For 4 modules Housing made of black anodised aluminium, Installation dimensions: 157 × 245 mm		Cover and frame top made of brushed stainless steel	9331 8020 0000
		Cover and frame top black powder-coated	9331 9370 0000
		Cover and frame top white powder-coated	9331 9640 0000
Empty Housing FlipTop Push L		Cover and frame top made of brushed stainless steel	9331 8030 0000
For 5 modules Housing made of black anodised aluminium, Installation dimensions: 157 × 295 mm		Cover and frame top black powder-coated	9331 9380 0000
		Cover and frame top white powder-coated	9331 9650 0000
Empty Housing FlipTop Push XL  For 6 Modules Housing made of black anodised aluminium, Installation dimensions: 157 × 345 mm		Cover and frame top made of brushed stainless steel	9331 8040 0000
		Cover and frame top black powder-coated	9331 9390 0000
		Cover and frame top white powder-coated	9331 9660 0000
<b>EVOline WireLane Adaptor</b> To connect WireLane to FlipTop <i>Push</i> .		black	1599 0910 3300
EVOlina Elistes Duck TDAY		for ElioTop Direk C	0221 0100 0000
black powder-coated. For protection and cover below the table. Also applicable as cable tray.		for FlipTop Push S	9331 9100 0000
		for FlipTop Push M	9331 9110 0000
	П	for FlipTop <i>Push</i> L  for FlipTop <i>Push</i> XL	9331 9120 0000 9331 9130 0000
		ισι ι πρισρ <i>ευδι</i> ι ΛΕ	0001 8100 0000



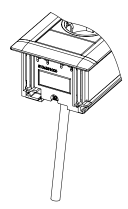
EVOline FrameDock is a flush fitting system which can be installed horizontally or vertically - be it on a desk, a kitchen worktop, a wall, or a side of a piece of furniture. It can be mounted almost everywhere due to its low mounting depth of 51 mm and installation from the top:

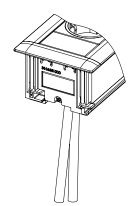
High quality design, customisable components and yet discreet.





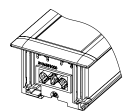
## Examples of power supply options:

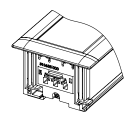




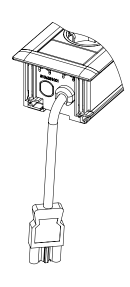
Fixed Power Supply Cable through the bottom of the profile

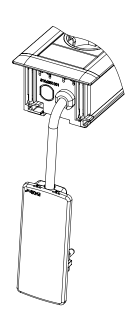
Available with several country specific plugs, with wire end ferrules, Wieland GST 18i3, or WAGO WINSTA Connector

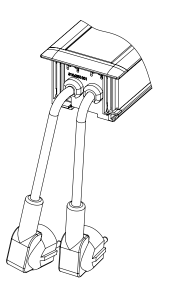




End cap with power input or output connector, depending on the surface thickness (max. 18 mm)







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, GST 18- or WAGO WINSTA connector.

Picture Specifications Order Number Description **EVOline FrameDock SMALL** Profile silver anodised 1596 1000 0900 Screw covers black plastic 1596 1001 9500 Aluminium housing, Profile black silver anodised, for surface Screw covers black plastic thickness up to 38 mm. 3 sockets, VDE-compliant, Profile white 1596 1001 7900 0°, 16 A, contact-protected. Screw covers white plastic Fixed supply cable 3.0 m with angled plug. Powersupply cable entry left side in the bottom of the profile. **EVOline FrameDock DATA SMALL** Profile silver anodised 1596 1000 1000 Screw covers black plastic Aluminium housing, silver anodised, for surface Profile black 1596 1001 9600 Screw covers black plastic thickness up to 38 mm. 3 sockets, VDE-compliant, 0°, 16 A, contact-protected. Profile white 1596 1001 8000 Fixed supply cable 3.0 m with Screw covers white plastic angled plug. Two modular couplings RJ45 to RJ45 CAT6 shielded, 1:1 interconnected. Power and data cable entry in the bottom of the profile.

#### **Empty Housing FrameDock**

For surface thickness up to 38 mm



Profile silver anodised
Screw covers black plastic

Profile Silver anodised;
Screw covers silver lacquered plastic

Profile black anodised
Screw covers black plastic

Profile white powder-coated
Screw covers white plastic

### Configuration examples









## **EVOline**® Dock

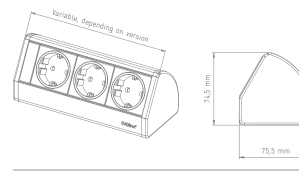


## **EVOline**® Dock

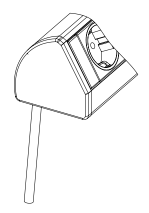
EVOline Dock sits above the desk allowing maximum workspace. Various fixing options are available like EVOline Quicklock, clamps, pillars, etc.

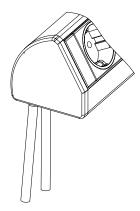
The configurable charging and data station can be equipped with the complete EVOline Modules range.





## Examples of power supply options:

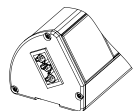




Fixed Power Supply Cable through the bottom of the profile

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

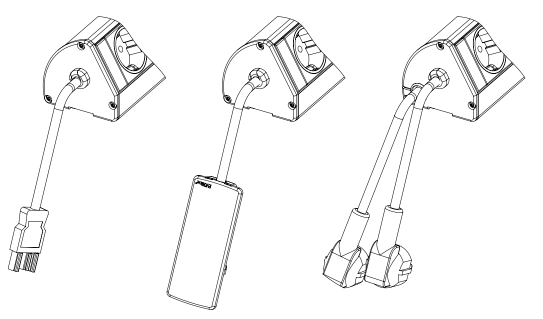
Color of the end caps painted to match the profiles color.





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, GST 18 or WAGO WINSTA Connector.

Color of the end caps: black

## **EVOline®** Dock

Description Picture Specifications Order Number

#### **EVOline Dock CUISINE**

Aluminum housing, anodised in colour stainless steel (ALANOX®) End caps lacquered to match the frame color, supplied unattached. Outlet receptacles painted to match the color profile. 3× VDE sockets with 2.5 m supply cable with wire end ferrules. VDE plug supplied unattached. Mounting set for under desk installation attached.



Stainless steel anodised (ALANOX®)

1593 0368 3600

#### **EVOline Dock DESK**

Aluminium housing, free positioning with provided slide stops. 3 sockets, VDE compliant, 0°, 16 A, contact-protected. Fixed supply cable 3.0 m with angled plug. Power supply cable entry in the left end cap.



Silver anodised 1593 0004 0300 Black anodised 1593 0004 0100

White powder-coated 1593 0004 0700

## **EVOline Dock DESK DATA**

with provided slide stops. 3 sockets, VDE-compliant, 0°, 16 A, contact-protected. Fixed supply cable 3.0 m with angled plug. Two modular couplings RJ45 to RJ45 CAT6 shielded, 1:1 interconnected. Power supply cable entry in the left end cap.



Silver anodised 1593 0047 8300 Black anodised 1593 0047 8100

White powder-coated

1593 0047 8700

Description Picture Specifications Order Number

#### **EVOline Dock SMALL**

Aluminium housing.
3 sockets, VDE compliant,
0°, 16 A, contact-protected.
Fixed supply cable 3.0 m with angled plug.
Power supply cable entry left side in the bottom of the profile.



#### With 2 mounting clamps for surfaces thickness 8 – 40mm

Silver anodised 1593 0066 6300

Black anodised 1593 0066 6100

White powder-coated 1593 0066 6700

#### Without mounting clamps

Silver anodised 1593 0003 9300

Black anodised 1593 0003 9100

White powder-coated 1593 0003 9700

#### **EVOline Dock DATA SMALL**

Aluminium housing, 3 sockets, VDE-compliant,

0°, 16 A, contact-protected. Fixed supply cable 3.0 m with angled plug.

Two modular couplings RJ45 to RJ45 CAT6 shielded,

1:1 interconnected. Power and data cable entry in the bottom of the profile.



### With 2 mounting clamps for surfaces thickness 8 – 40mm

Silver anodised 1593 0066 2300

Black anodised 1593 0066 2100

White powder-coated 1593 0066 2700



#### With QuickLock Pro 150 mm

Silver anodised 1593 0394 4300

Black anodised 1593 0394 4100

White powder-coated 1593 0394 4700

### Without mounting clamps

Silver anodised 1593 0047 7300

Black anodised 1593 0047 7100

White powder-coated 1593 0047 7700

## **EVOline®** Dock

Description Picture Specifications Order Number **Empty Housing EVOline Dock** Black anodised 9330 1811 0000 BLACK Aluminium housing Cable entry through end cap or profile. **Empty Housing EVOline Dock** Silver anodised 9330 1810 0000 SILVER Aluminium housing Cable entry through end cap or profile. **Empty Housing EVOline Dock** Stainless steel alike anodised 9330 8450 0000 **STAINLESS** (ALANOX®) Aluminium housing Cable entry through end cap or profile.

## **Empty 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)

## Configuration examples:







9331 3530 0000

## **EVOline**® R-Dock

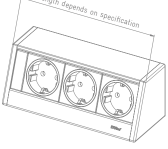


## **EVOline**® R-Dock

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

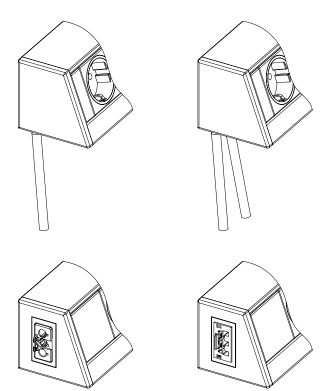
With its flat back and angled front fascia, it is comfortable to use. Freely configurable.







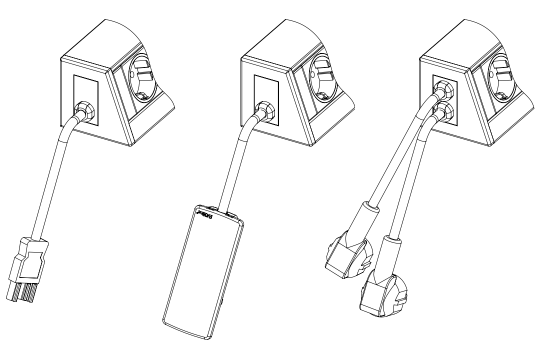
## Examples of power supply options:



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

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



End cap with fixed power supply cable

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

A variety of modules is available for the equipment. Please see the Chapter "Modules" Further connectors on request.

## **EVOline®** R-Dock

Description Picture Specifications Order Number

EVOline R-Dock SMALL\* Silver anodised 1598 0000 1700

Aluminium housing, 3× sockets, VDE-compliant, 0°, 16 A, contact-protected. Fixed supply cable 3.0 m with angled plug. Power supply cable entry on the left

side in the bottom of the profile.



White powder-coated 1598 0000 8600

#### **EVOline R-Dock DATA SMALL\***

Aluminium housing, 3× sockets, VDE-compliant, 0°, 16 A, contact-protected. Fixed supply cable 3.0 m with angled plug. Two modular couplings RJ45 to RJ45 CAT6 shielded, 1:1 interconnected. Power and data cable entry in the



Silver anodised 1598 0000 1800

White powder-coated

## **EVOline**® R-Dock Individual

### Empty Housing EVOline R-Dock\*

Aluminium housing.

bottom of the profile.

Power supply cable entry through end cap or profile.



Silver anodised 9331 0620 0000

### Empty Housing EVOline R-Dock\*

Aluminium housing.

Power supply cable entry through end cap or profile.



White powder-coated
End caps lacquered to match
housing colour
(if cable entry is through the profile)

9331 4340 0000

1598 0000 8700

A variety of modules is available. Please look up in the chapter "EVOline Modules"  $\,$ 

<sup>\*</sup> Delivery without mounting accessories.

# **EVOline**® U-Dock

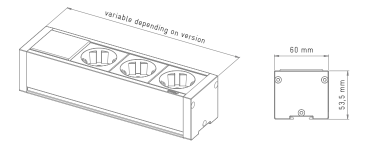


## **EVOline**® U-Dock

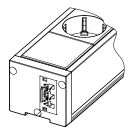
EVOline U-Dock can be mounted to any work surface in various ways.

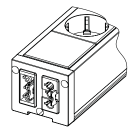
As a robust base for a professional power and data supply, the freely configurable aluminium profile can be equipped with various power and data modules as well as safety devices for protection of personnel and machinery.



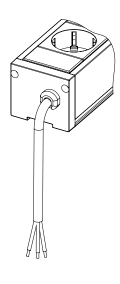


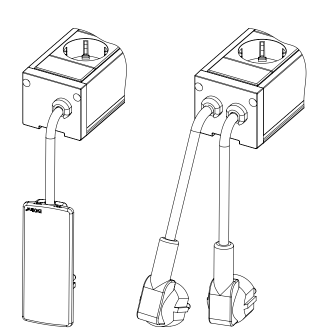
## Examples of power supply options:





End cap with power input and/or output connector.





End cap with fixed power supply cable.

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

End cap colour: black





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

## **EVOline**® U-Dock

Description Picture Specifications Order Number EVOline U-Dock Silver anodised 1596 0000 9500 SMALL with mounting angles 1596 0000 9600 Aluminium housing, Silver anodised 3 sockets, VDE-compliant, without mounting angles 60°, 16 A, contact-protected. Power input- and output connector GST18i3 plug and GST18i3 socket.

### EVOline U-Dock

DATA SMALL

Aluminium housing, 3 sockets, VDE-compliant, 60°, 16 A, contact-protected. Power input- and output connector GST18i3 plug and GST18i3 socket.

Two modular couplings RJ45 to RJ45 CAT6 shielded, 1:1 interconnected. Entry for data cables in the opposite end cap.



Silver anodised 1596 0000 5900 with mounting angles

Silver anodised 15 without mounting angles

1596 0000 3300

## **EVOline**\* U-Dock Individual

### Empty Housing EVOline U-Dock

Aluminium housing



Silver anodised

End caps optionally with or without mounting angles

9330 8510 0000

## Configuration Examples:





# **EVOline**® V-Dock



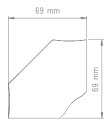
## **EVOline**® V-Dock

The EVOline V-Dock gives dead corners a benefit. It can be installed horizontally or vertically and is variable in length. In addition, the supply cable is concealed using the space between the back of the profile and the wall corner.

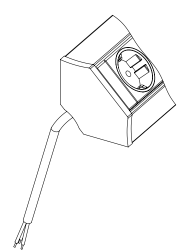
Thanks to the V-Docks 45 degree alignment power and data cables are easy to connect.



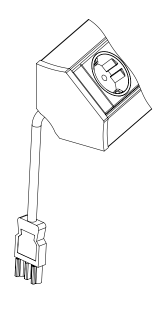


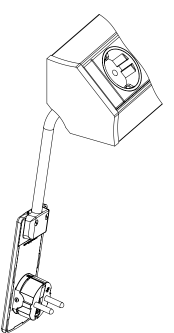


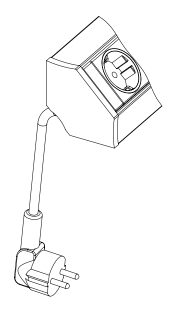
Examples for power supply of the V-Docks:



Fixed power supply cable in the bottom of the profile with wire end ferrules.







Fixed power supply cable in the bottom of the profile

Available with several country specific plugs, EVOline Plug, Wieland GST 18i3 or WAGO WINSTA Connector

## **EVOline**® V-Dock

Description Picture Specifications Order Number **EVOline V-Dock CUISINE** Silver anodised 1593 6000 1300 Aluminium housing, 3 sockets, VDE-compliant, 0°, 16 A, contact-protected. Fixed supply cable 2.5 m with wire end ferrules, plug supplied unattached. Incl. profile bracket 100 mm. **EVOline V-Dock DATA SMALL** Silver anodised 1593 6000 2300 Aluminium housing, 3 sockets, VDE-compliant, 0°, 16 A, contact-protected. Fixed supply cable 3 m with angled plug. Two modular couplings RJ45 to RJ45 CAT6 shielded, 1:1 interconnected. Incl. 2 profile brackets 100 mm. **EVOline** V-Dock Individual Silver anodised 9330 5600 0000 **Empty housing EVOline V-Dock** Aluminium housing From a length of 250 mm, 2 profile brackets of 100 mm are required for fixing. **Empty housing EVOline V-Dock** Black anodised 9331 5850 0000 Aluminium housing

From a length of 250 mm, 2 profile brackets of

100 mm are required for fixing.

## **EVOline**® V-Port





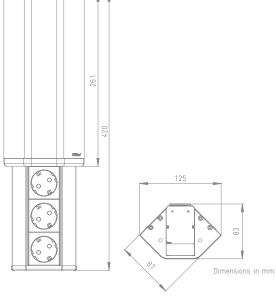


## **EVOline**® V-Port

In kitchens, you often find unused space underneath a wall cabinet, in corners and next to tall cupboards. This is where the EVOline V-Port can be installed.

In its closed position, the V-Port is concealed behind a discreet and elegant aluminium cover in stainless steel optics. A gentle touch releases a multiple socket rail. As option available with USB charger.







#### **EVOline V-Port**

2-gang

Aluminium housing, black anodised, with aluminium cover in stainless steel optics, for right-angle installation. 2× VDE-compliant socket, 60°, 16 A, contact-protected. Power supply cable 2.5 m with plug-in connector. All configurations with VDE-compliant sockets with fixed EVOline Plug. Other versions with wire end ferrules and country-specific plug, supplied unattached.



Aluminum cover in stainless steel optics

1593 4500 0200

#### **EVOline V-Port**

3-gang

Aluminium housing, black anodised, with aluminium cover in stainless steel optics, for right-angle installation.

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

Power supply cable 2.5 m with plugin connector.

All configurations with VDE-compliant sockets with fixed EVOline Plug. Other versions with wire end ferrules and country-specific plug, supplied unattached.



Aluminum cover in stainless steel optics

1593 4500 0100

#### **EVOline V-Port**

2-gang with USB-Charger\*

Aluminium housing, black anodised, with aluminium cover in stainless steel optics, for right-angle installation. 2× VDE-compliant sockets, 60°, 16 A, contact-protected. Supply cable 2.5 m with plug-in connector. All configurations with VDE-compliant sockets with fixed EVOline Plug. Other versions with wire end ferrules and country-specific plug, supplied unattached.

1x USB Type A Charger, rated output current: 1 A,



Aluminum cover in stainless steel optics

1593 4500 0300

 $<sup>{}^{\</sup>star}\, \text{The USB charging function cannot be guaranteed due to the multitude of manufacturers and devices on the market}.$ 

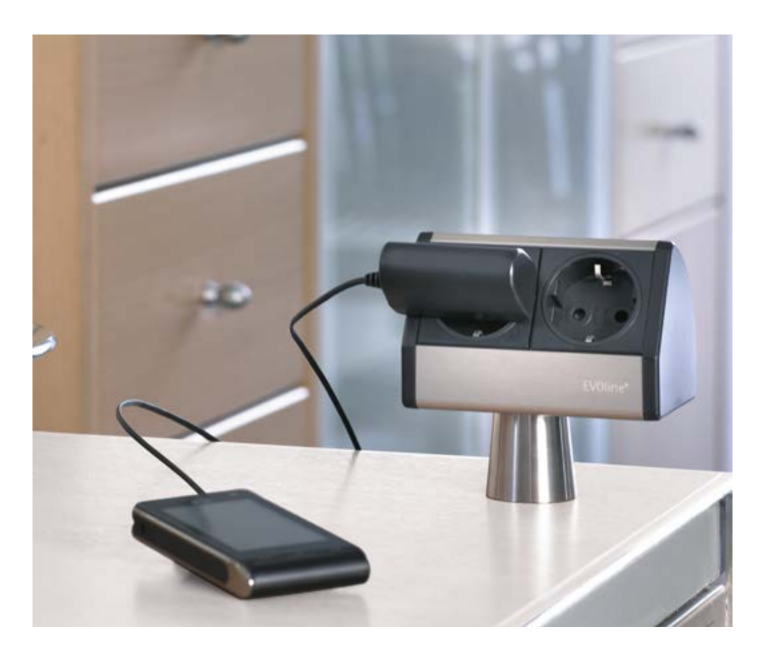
## **EVOline®** T-Dock

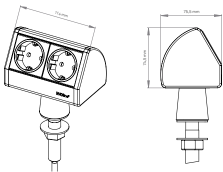


## **EVOline®** T-Dock

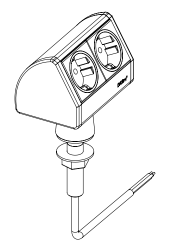
The EVOline T-Dock is raised above the work surface by its solid stainless steel pillar. This gives clutter free space and creates a safe distance between power supply and potentially wet surfaces in the kitchen.

The power supply cable is routed through the stainled steel pillar which is also a high quality anti-theft device since it is firmly screwed beneath the surface.

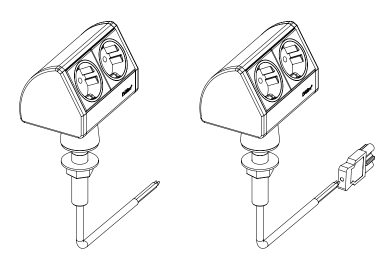




Examples for power supply of the T-Docks:

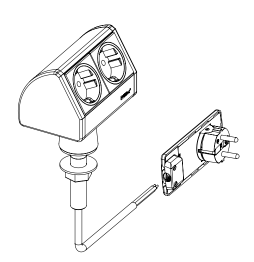


Fixed Power Supply Cable routed through the stainless steel pillar.



Fixed Power Supply Cable routed through the stainless steel pillar.

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



## **EVOline®** T-Dock

Description Picture Specifications Order Number

### EVOline T-Dock

Aluminium housing in stainless steel optics, ALANOX®. For surface thickness up to 50 mm. Two sockets, VDE-compliant, 0°, 16 A, contact-protected. Fixed supply cable with wire end ferrules, plug supplied unattached.

Power supply cable entry through the stainless steel pillar.



Plastic end caps lacquered in black

1593 0220 5600

Plastic end caps lacquered in stainless steel optics, ALANOX®

1593 0345 5600

#### **EVOline T-Dock with USB Charger**

Aluminium housing in stainless steel optics,  $ALANOX^{\otimes}$ . For surface thickness up to 50 mm. One socket, VDE-compliant,

0°, 16 A, contact-protected. 1x USB-Charger Type A Output voltage: 5 V DC Rated output current: 1A

Fixed supply cable with wire end ferrules, plug supplied unattached. Power supply cable entry through the stainless steel pillar.



Plastic end caps lacquered in black

1593 0387 4600

Plastic end caps lacquered in stainless steel optics, ALANOX®

1593 0387 5600

 $<sup>{}^{\</sup>star}\text{The USB charging function cannot be guaranteed due to the multitude of manufacturers and devices on the market}$ 

# **EVOline**® Vertical

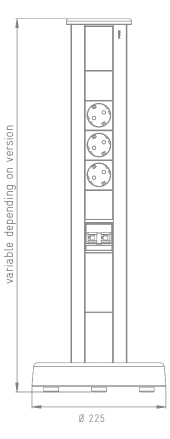


## **EVOline**® Vertical

EVOline Vertical is a free standing solution for any room. Securely fixed to a solid cast iron base, the Vertical is upright, mobile, space saving and is the ideal solution for offices, hotels or retail areas.

The maximum height of 1.20 m makes it unnecessary to bend over to reach sockets: Power, data and multimedia modules are available at a convenient height. It can be positioned right aside a floor outlet.





Dimensions in mm

Description Picture Specifications Order Number

#### **EVOline Vertical Standard**

Aluminium housing, free standing, base made of solid cast iron, black powder-coated.

3 sockets, VDE-compliant, 60°, 16 A, contact-protected.
Fixed supply cable, 3.0 m with angled plug.
Two data sockets RJ 45 CAT 6 shielded each 3.0 m cable and plug.
Cover made of aluminium, black powder-coated.



Silver anodised 1593 4300 1100

Black anodised 1593 4300 5000

#### Dimensions Base:

Diameter ø 22,5 cm Height: 4 cm **Profile** 

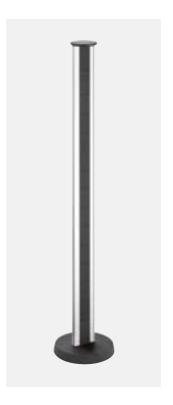
Height: 600 mm.

### **Empty Housing EVOline Vertical**

Aluminium housing, free standing, base made of solid cast iron, black powder-coated. Cover made of aluminium, black powder-coated.

#### Dimensions Base:

Diameter ø 24,5 cm Height: 4 cm



 Silver anodised
 9330 8560 0000

 Black anodised
 9330 8570 0000

 Profile height 600 mm

max. profile height 1200 mm

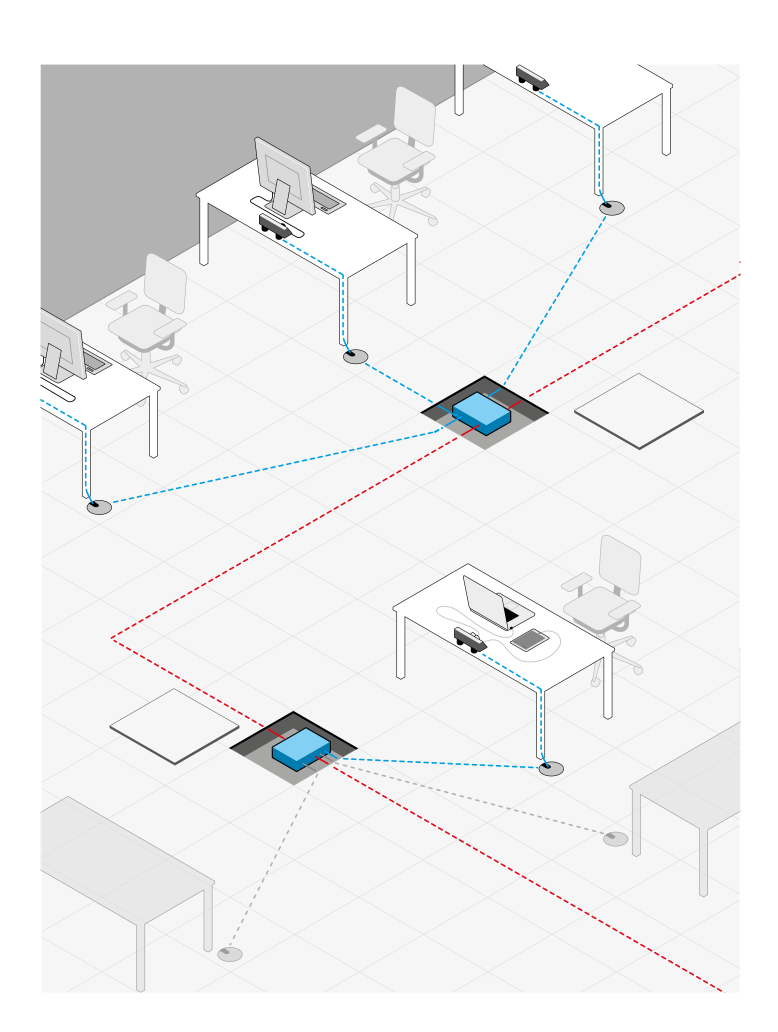
Profile extension > 600 mm (per 50 mm)

9330 0130 0000

 $\label{lem:condition} A \, \text{variety of modules is available for the equipment. Please see the Chapter \, \verb§Modules§ and the condition of the equipment of the condition of the equipment of the condition of the equipment of the$ 



# **EVOline**® Decentralised Electrical Distribution

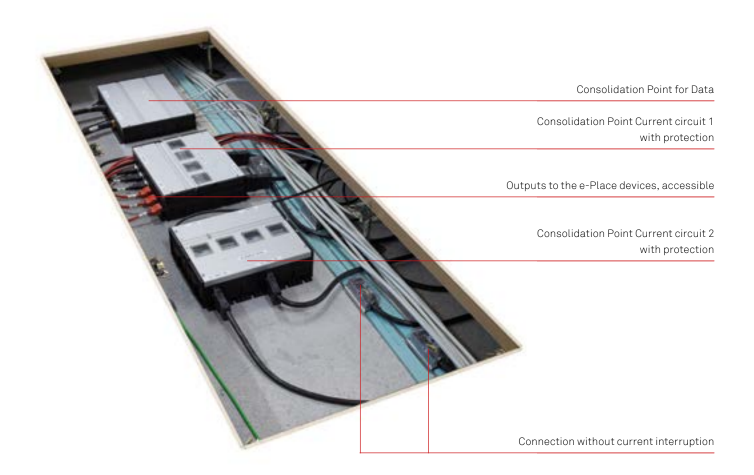


# **EVOline®** Decentralised Electrical Distribution

The modern work life becomes more and more flexible. Nowadays adaptable spaces along with mobile furniture and equipment within individually created work areas are standard in many offices already. A conventional approach usually reaches its limits because of the services infrastructure.

The essential importance of a flexible power supply is often underestimated during the planning stages. Long-term consequences can often result in cable chaos with potentially fatal safety defects, questionable auxiliary structures or expensive new cable supplies.

The perfect solution: Decentralised Electrical Distribution from Schulte Elektrotechnik.

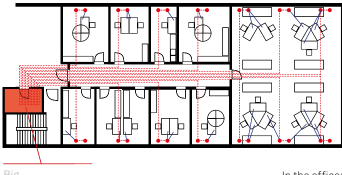


## Conventional Electrical Planning

- Increased space requirements for cables
- High fire loads
- High planning costs
- Expensive installation costs
- Labour intensive installation
- Big distribution boxes
- Mandatory 'Electrics Room'

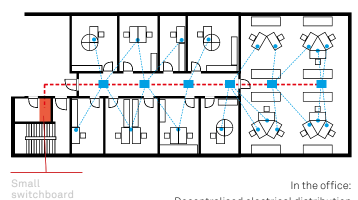
### Decentralised Electrical Distribution

- + Smaller 'Electrics Room'
- + Flexibility
- + Easy to change configurations
- + Simplicity
- Compatible with EnOcean system
- Safety
- + Aesthetics
- + Future proof
- + Faster installation



Big Technical Room

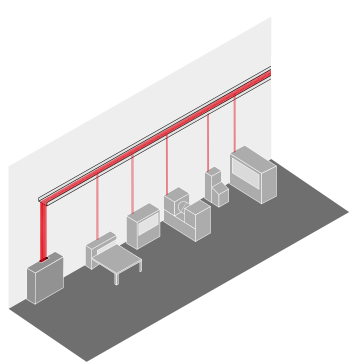
In the office: Conventional electrical planning



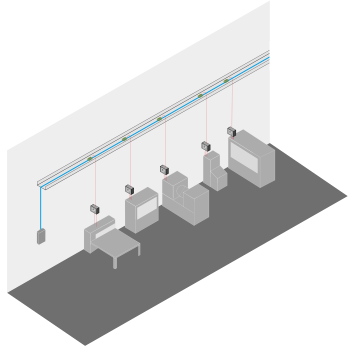
In the office:

Decentralised electrical distribution

with EVOline Consolidation Points



In the production: Conventional electrical planning



In the production:
Decentralised electrical distribution
with EVOline Consolidation Points

# **EVOline**® Consolidation Point

EVOline Consolidation Points are THE modular system for power and data distribution by Schulte Elektrotechnik. They can be customised to your application, subsequently providing flexible adaptability with marginal cost and effort.



1594 2000 2300

Description Picture Specifications Order Number

#### **EVOline Consolidation Point**

Power Mini

For the power supply of workspaces and electrical devices; for usage inside double or cavity floors or suspended ceilings.



250mm  $\times$  250 mm  $\times$  90mm



#### Input side:

1× cable gland M25

### Built-in devices:

1× RCD

Rated current: 40 A

Rated residual current: 30 mA

 $3 \times MCB$ 

Rated current: 16 A Characteristic: B

#### Output side:

3 × 3-pole socket (WAGO WINSTA) for the connection of electrical consumers

#### **EVOline Consolidation Point**

Power Maxi

For power supply of workspaces and electrical devices; for usage inside double or cavity floors or suspended ceilings.



300mm  $\times$  250 mm  $\times$  90mm



#### Input side:

1× cable gland M25

# Built-in devices:

1× RCD

Rated current: 40 A

Rated residual current: 30 mA

3× MCB

Rated current: 16 A Characteristic: B

#### Output side:

6×3-pole socket and 1×5-pole socket (WAGO WINSTA) for the connection of electrical consumers

#### **EVOline Consolidation Point**

Data

For data supply of workspaces; for usage inside double or cavity floors or suspended ceilings.

Dimensions:

260mm × 266 mm × 60mm



#### Input side:

Knock-outs for data cables up to Ø 9mm

#### Output side:

8× CAT6A modular coupling

1594 1000 0100

1594 2000 2400

# **EVOline**® Modules

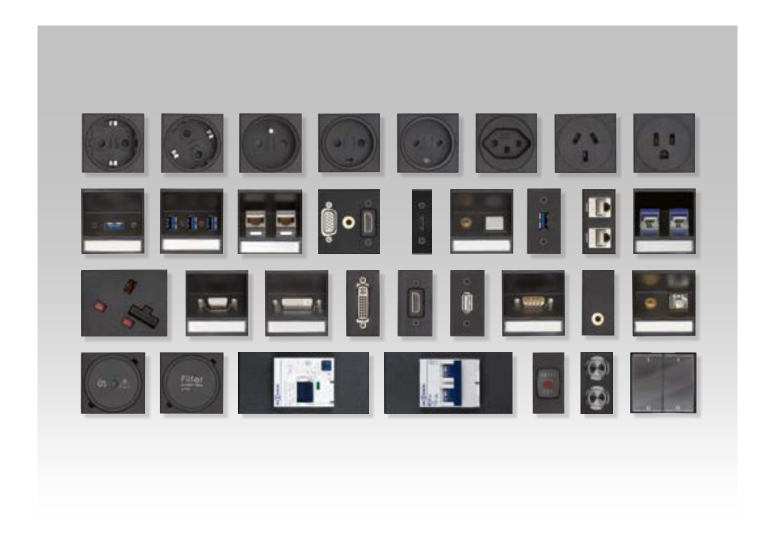


# **EVOline**® Modules

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

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

Whether a data or a HDMI connector, the individual application defines the requirements.



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

Socket VDE (CEE 7/3) 230 V, 16 A		Plug Type F, E+F, C	Algeria, Andorra, Armenia, Austria, Bosnia and Herzegovina, Bulgaria, Estonia, Finland, Georgia, Germany, Hungary, Iceland, Latvia, Lithuania, Luxembourg, Macedonia, Moldova, Montenegro, Netherlands, Norway, Portugal, Romania, Russia, Serbia, South Korea, Spain, Ukraine
Socket (CEE 7/5) 230 V, 16 A		Plug Type E, E+F, C	France, Belgium, Cameroon, Czech Republic, Mali, Morocco, Poland, Slovakia, Tunisia
Socket (BS 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	0 0	Plug Type K, C	Denmark, Greenland
Socket (DS 608842-D1) 230 V, 13 A, EDV		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

 $<sup>{\</sup>tt *Power modules \ are \ only \ available \ completely \ assembled \ in \ EVO line \ products.}$ 

Description Picture Order Nr. & Specifications Socket 0°, 16 A 9330 0090 0000 Contact-protected black VDE 9330 0200 0000 red for plug type: F, C, E+F  $^{\star}$ Installation dimensions: 9330 3780 0000 50 x 50 mm green 9330 5450 0000 white 9330 5480 0000 light grey 9330 6190 0000 Socket 0°, 16 A without Contact-protection black VDE 9330 6220 0000 red for plug type: F, C, E+F \* Installation dimensions: 50 x 50 mmv Socket 0°, 16 A 9330 8130 0000 Contact-protected black socket, plastic frame lacquered in stainless steel VDE optics (ALANOX®) for plug type: F, C, E+F \* Installation dimensions:  $50 \times 50 \text{ mm}$ 

Description Picture Order Nr. & Specifications Socket 60°, 16 A, 9330 1050 0000 Contact-protected black VDE 9330 1430 0000 for plug type: F, C, E+F \* red Installation dimensions: 9330 3790 0000  $50 \times 50 \text{ mm}$ green 9330 5460 0000 white 9330 5490 0000 light grey Socket 60°, 16 A 9330 6200 0000 without Contact-protection black 9330 6230 0000 for plug type: F, C, E+F \* red Installation dimensions: 50 x 50 mm Socket 60°, 16 A 9330 8140 0000 Contact-protected black socket, plastic frame lacquered in stainless steel VDE optics (ALANOX®) for plug type: F, C, E+F \* Installation dimensions: 50 x 50 mm. Socket 90°, 16 A 9330 1260 0000 Contact-protected black VDE 9330 1050 0000 for plug type: F, C, E+F \* red 9330 3800 0000 Installation dimensions: 50 x 50 mm green

9330 6210 0000

9330 6240 0000

black

red

Socket 90°, 16 A

VDE

50 x 50 mm

without Contact-protection

for plug type: F, C, E+F \*

Installation dimensions:

# **EVOline®** Sockets

Description Picture Order Nr. & Specifications Socket 0°, 16 A 9330 0250 0000 Contact-protected, black France, Belgium, Poland \* for plug type: E, C, E+F Installation dimensions:  $50 \times 50 \text{ mm},$ black Socket 60°, 16 A 9330 1060 0000 Contact-protected, black France, Belgium, Poland \* for plug type: E, C, E+F Installation dimensions:  $50 \times 50 \text{ mm},$ 

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

Order Nr. & Specifications Description Picture Socket 0°, 13 A 9330 1020 0000 Contact-protected, black Denmark, Standard \* for plug type: K, C Installation dimensions: 50 x 50 mm 9330 1030 0000 Socket 0°, 13 A Contact-protected, black 9330 1730 0000 Denmark, EDV-coded \* for plug type: K red Installation dimensions:  $50 \times 50 \text{ mm}$ Socket 60°, 13 A 9330 1080 0000 Contact-protected black Denmark, Standard \* for plug type: K, C Installation dimensions: 50 x 50 mm Socket 240°, 13 A 9330 7190 0000 Contact-protected black Denmark, Standard \* for plug type: K, C Installation dimensions: 50 x 50 mm Socket 0°, 10 A / 16 A 9331 3180 0000 Contact-protected, black Italy \* for plug type: L, C Installation dimensions: 50 x 50 mm

Description Picture Order Nr. & Specifications Socket 90°, 13 A 9330 4430 0000 Contact-protected black Great Britain \* 9330 4440 0000 without fuse, red for plug type: G Installation dimensions:  $75 \times 50 \text{ mm}$ Socket 90° 9330 4450 0000 Contact-protected black; 3,15 A Great Britain \* 9330 4460 0000 with integrated fuse red, 3,15 A for plug type: G 9330 4470 0000 Installation dimensions: black; 5 A 75 x 50 mm 9330 4480 0000 red; 5 A Socket 30°, 13 A 9330 3670 0000 Contact-protected black Great Britain \* 9330 3680 0000 without fuse, red for plug type: G Installation dimensions: 60 x 50 mm Socket 30° 9330 3690 0000 Contact-protected black; 3,15 A Great Britain \* 9330 3700 0000 with integrated fuse red; 3,15 A for plug type: G 9330 3710 0000 Installation dimensions: black; 5 A 60 x 50 mm 9330 3720 0000 red; 5 A

## **EVOline®** Sockets

Description Picture Order Nr. & Specifications Socket 0°, 10 A 9330 5240 0000 without Contact-protection black Australia, \* 9330 5270 0000 for plug type: I red Installation dimensions:  $50 \times 50 \text{ mm}$ Socket 270°, 10 A 9330 5890 0000 without Contact-protection black Australia, \* for plug type: I Installation dimensions:  $50 \times 50 \text{ mm}$ Socket 0°, 10 A Angled Outlet 9330 4010 0000 without Contact-protection black Australia, \* 9330 4400 0000 for plug type: I, red Not suitable for angled plugs. Installation dimensions: 75 x 50 mm

Description Picture Order Nr. & Specifications Socket 0°, 15 A 9330 5360 0000 without Contact-protection black USA, Canada, \* 9330 5390 0000 for plug type: B (NEMA, 5-15) red Installation dimensions:  $50 \times 50 \text{ mm}$ 9330 5370 0000 Socket 60°, 15 A without Contact-protection black 9330 5400 0000 USA, Canada, \* for plug type: B (NEMA, 5-15) red Installation dimensions:  $50 \times 50 \text{ mm}$ Socket 0°, 15 A Angled Outlet 9330 4030 0000 without Contact-protection, black USA, Canada, \* 9330 4420 0000 for plug type: B (NEMA, 5-15) red Not suitable for angled plugs. Installation dimensions: 75 x 50 mm

**EVOline®** Sockets Description Picture Order Nr. & Specifications 9330 8990 0000 Connector 16 A Wieland GST 18i3 black Socket GST 18i3 Snap-In. for current output Installation dimensions: 25 x 50 mm 9330 8970 0000 Connector 16 AWAGO WINSTA MIDI black Socket WAGO WINSTA Snap-In. for current output Installation dimensions:  $25 \times 50 \text{ mm}$ **EVOline**® Lademodule USB Charger\* 9331 5580 0000

USB Type A Charger, charging function only.

Rated supply voltage:  $100\text{-}240\,\text{V}_{\text{AC}}\,+\text{/-}\,10\%.$  No-load power consumption at 230 V $_{\text{AC}}\,<\text{=}\,0,1$  Watt. Output voltage:  $5\text{V}_{\text{DC}}\,+\text{/-}\,5\%.$  Rated output current: 1 A

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



 $<sup>{}^{\</sup>star}\text{The USB charging function cannot be guaranteed due to the multitude of manufacturers and devices on the market.}$ 

#### **Power Supply Module**

with cable and EVOline PlugFix

Type E+F
i.e. Germany
16 A, 3 x 1.5 mm<sup>2</sup>
Plug with extra low profile and
movable plug face. Plug cannot be
removed from the cable.



9331 0890 0000 Cable length 3 m, black



## Power Supply Module

with cable and angled plug

Type E+F i.e. Germany, France, Belgium, Poland 16 A, 3 x 1.5 mm<sup>2</sup>



9330 2020 0000 Cable length 3 m, black



# Power Supply Module

with cable and plug Type J

Type J i.e. Switzerland 3 x 1,5 mm<sup>2</sup>



9330 2030 0000 10 A, Cable length 3 m, black

9330 2040 0000 16 A, Cable length 3 m, black



### Power Supply Module

with Cable and Overload Circuit Breaker

Plug type J i.e. Switzerland Power Supply Module with resettable overload switch 10 A 3×1,5 mm<sup>2</sup>



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



# Power Supply Module

with cable and angled plug

Type G, i.e. Great Britain 13 A, 3 x 1,5 mm<sup>2</sup>



9330 2070 0000 Cable length 3 m, black



# **EVOline**® Power Supply Modules

Description	Picture	Order Nr. & Specifications	Dock, R.Dock, R.Dock, R.T.Dock, R.T.Dock, R.T.Dock, Dort B.Dock, Dort B.Dock, M. Wertical, V.Dock, U.Dock
Power Supply Module with cable and angled plug Type K		9330 2050 0000 Cable length 3 m, black	• • • • • •
13 A, 3 x 1.5 mm² Denmark. Standard		9330 2060 0000 Plug, not angled, EDP-code Cable length 3 m black	d,
Power Supply Module with cable and Plug Plug Type L i.e. Italy		9330 2080 0000 Cable length 3 m, black	• • • • • •
Power Supply Module with cable and Plug Type B		9330 9160 0000 Cable length 3 m, black	• • • • • •
115 V. 15 A, AWG 14 i.e. USA, Canada (UL/CSA)			
<b>Power Supply Module</b> with cable and ferrules 16 A, 3 x 1,5 mm <sup>2</sup>	7	9330 9510 0000 Cable length 3 m, black	
Power Supply Module with cable and GST18 plug		9330 8420 0000 Cable length 3 m, black, without lock*,	• • • • • •
16 A, 3 x 1,5 mm²		9331 2490 0000 Cable length 3 m, black with lock	• • • • • •

Description Picture Order Nr. & Specifications **Power Output Module** 9330 5810 0000 with cable and GST18i3 socket Cable length 3 m, black, without lock\*, 16 A, 3 x 1,5 mm<sup>2</sup> 9331 2500 0000 Cable length 3 m, black, with lock **Power Supply Module** 9330 8440 0000 Cable length 3 m, black, with cable and WAGO WINSTA MIDI plug without lock\*, 16 A, 3 x 1,5 mm<sup>2</sup> **Power Output Module** 9330 5830 0000 with cable and Cable length 3 m, black, WAGO WINSTA MIDI socket. without lock\*, 16 A, 3 x 1,5 mm<sup>2</sup> Connector 3-pole 9330 2680 0000 Wieland GST 18i3 Power input plug Installed in the end cap 9330 8960 0000 Power output socket Plug GST 18 Socket GST 18 Colour: black Connector 3 pole 9330 2660 0000 WAGO WINSTA MIDI Power input plug Snap-In. 9330 8940 0000 Installed in the end cap Power output socket Plug WAGO WINSTA MIDI Socket WAGO WINSTA MIDI Colour: black

# **EVOline**® Data Modules

Description	Picture	Order Nr. & Specifications	Dock R. Dock R. Dock R. Dock R. Dock R. Dock S. Dock R. Dock R. Dock R. Dock R. Dock R. Dock R. V. V. Dock R. V.
Data Plate with 2x Data Socket Nexans  Removable dust caps With Labeling Field With Cable and Plug / Socket  Installation Dimensions: 50 x 50 mm  black Dust caps. Other colours on request.		9331 6350 0000 RJ45 CAT6 shielded 3 m Cable, Plug  9331 6360 0000 RJ45 CAT6A shielded 3 m Cable, Plug  9331 6370 0000 GG45 CAT7 shielded 3 m Cable, Plug	
Data Plate with Data Socket Nexans  Angled Outlet with Labeling Field  Installation Dimensions: 50 x 50 mm		9331 6380 0000 RJ45 CAT6 shielded 3 m Cable, Plug  9331 6390 0000 RJ45 CAT6A shielded 3 m Cable, Plug  9331 6400 0000 GG45 CAT7 shielded 3 m Cable, Plug	
Data Plate with 2x Snap-In Data Socket Nexans  Angled Outlet with Labeling Field Installation Dimensions: 50 x 50 mm		9331 6410 0000 RJ45 CAT6 shielded 3 m Cable, Plug  9331 6420 0000 RJ45 CAT6A shielded 3 m Cable, Plug  9331 6430 0000 GG45 CAT7 shielded 3 m Cable, Plug	

		LVUIIIE Data
Picture	Order Nr. & Specifications	Dock R. Dock R. Dock R. Dock R. Dock Square Port Vertical V. Dock V. Dock V. Dock V. Dock V. Dock V. Dock I. Dock II. Dock III. Dock
	9331 6970 0000 RJ45 CAT6 shielded 0,3 m Cable, Socket  9331 3040 0000 RJ45 CAT6 shielded 3 m Cable, Plug  9331 2890 0000 RJ45 CAT6A shielded 3 m Cable, Plug  9331 6340 0000 GG45 CAT7 shielded 3 m Cable, Plug	
	9331 2150 0000 RJ45 CAT6 shielded 0,2 m Cable, Socket  9330 8270 0000 RJ45 CAT6 unshielded 3 m Cable, Plug  9330 7860 0000 RJ45 CAT6 shielded 3 m Cable, Plug  9331 0020 0000 RJ45 CAT6 <sub>A</sub> shielded 3 m Cable, Plug	
	Picture	9331 6970 0000 RJ45 CAT6 shielded 0,3 m Cable, Socket  9331 3040 0000 RJ45 CAT6 shielded 3 m Cable, Plug  9331 2890 0000 RJ45 CAT6A shielded 3 m Cable, Plug  9331 6340 0000 GG45 CAT7 shielded 3 m Cable, Plug  9331 2150 0000 RJ45 CAT6 shielded 0,2 m Cable, Socket  9330 8270 0000 RJ45 CAT6 unshielded 3 m Cable, Plug  9330 7860 0000 RJ45 CAT6 shielded 3 m Cable, Plug  9330 7860 0000 RJ45 CAT6 shielded 3 m Cable, Plug  9330 7860 0000 RJ45 CAT6 shielded 3 m Cable, Plug

## **EVOline®** Data Modules

Description Picture Order Nr. & Specifications Data Plate Data Socket 9331 2150 0000 Reichle & De-Massari RJ45 CAT6 shielded 0,2 m Cable, Socket (RJ45) Angled Outlet with labeling field with Cable and Plug 9331 0010 0000 RJ45 CAT6 unshielded Installation Dimensions: 3m Cable, Plug  $50 \times 50 \text{ mm}$ 9330 6140 0000 RJ45 CAT6 shielded 3 m Cable Plug 9331 0030 0000 RJ45 CAT6, shielded 3 m Cable Plug Data Plate with 2x Data Sockets 9331 2590 0000 Reichle & De-Massari RJ45 CAT6 shielded 0,2 m Cable, Socket (RJ45) Angled Outlet with labeling field, with Cable and Plug / Socket 9330 4340 0000 RJ45 CAT6 unshielded Installation Dimensions: 3m Cable, Plug 50 x 50 mm 9330 1230 0000 RJ45 CAT6 shielded 3 m Cable, Plug 9331 0040 0000 RJ45 CAT6, shielded 3 m Cable, Plug

			LVOtille Module	
Description	Picture	Order Nr. & Specifications	Dock Pock Fighter Port Port Port Port Port Port Vertical	*; 0 0 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1
<b>Data Plate with Data Socket</b> ELBRO		9330 6550 0000 RJ45 CAT6 unshielded	• • •	
Modular Adaptor RJ45 to RJ45 1:1 interconnected for patchcable.	Cut.0	9330 8410 0000 (RJ45) CAT6 shielded	• • •	
Installation Dimensions: 25 x 50 mm		9331 4080 0000 (RJ45) CAT6 <sub>A</sub> shielded	• • •	
<b>Data Plate with Data Socket</b> ELBRO		9330 6560 0000 (RJ45) CAT6 unshielded	•	•
Angled Outlet with labeling field.  Modular Adaptor  RJ45 to RJ45		9330 5880 0000 (RJ45) CAT6 shielded	• •	•
1:1 interconnected for patchcable. Installation Dimensions: 50 x 50 mm		9331 4090 0000 (RJ45) CAT6 <sub>a</sub> shielded	•	•
Data Plate with 2x Data Sockets ELBRO	gramming - 22 g	9330 6570 0000 (RJ45) CAT6 unshielded		•
Angled Outlet with Labeling Field Modular Adaptor RJ45 to RJ45		9330 3920 0000 (RJ45) CAT6 shielded	•	•
1:1 interconnected for patchcable. Installation Dimensions: 50 x 50 mm		9331 4100 0000 (RJ45) CAT6 <sub>A</sub> shielded	•	•
Data Plate with 2x Data Sockets ELBRO		9331 4870 0000 (RJ45) CAT6, shielded	•	•
Modular Adaptor RJ45 to RJ45 1:1 interconnected for patchcable. Angled: 90°				
Installation Dimensions: 25 x 50 mm				
	1			

#### VGA-Socket

15 pole HDD socket with screw terminals,

Installation dimensions: 25 x 50 mm



9330 0810 0000 with 3 m cable and plug



#### **VGA-Socket**

Angled outlet with labeling field 15 pole HDD socket with screw terminals,

Installation dimensions: 50 x 50 mm



9330 2370 0000 with 3 m cable and plug



#### VGA- and Audio Socket

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 

#### Audio Port 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 Port 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



# **EVOline**® Multimedia Modules

Description	Picture	Order Nr. & Specifications	DOOK / R-DOCK / Square Square Square Port Pubock / Vertical U.Dock / Vock / Voc
DVI-I Socket  Dual Link. 24+5 pole. for digital and analogue signals  Installation dimensions: 25 x 50 mm		9331 7730 0000 with 0.2 m Cable and Socket 9331 7700 0000 with 3 m Cable and Plug with 5 m Cable and Plug	• • •
DVI-I Socket  Dual Link. 24+5 pole. for digital and analogue signals Angled outlet with labeling field  Installation dimensions: 50 x 50 mm	*:	9331 7740 0000 with 0.2 m Cable and Socket 9331 7710 0000 with 3 m Cable and Plug with 5 m Cable and Plug	• • • •
HDMI-Socket  HDMI 1.4 connector with gilded contacts.  Installation dimensions: 25 x 50 mm.		9330 6060 0000 with 0.3 m Cable and Socket 9330 6070 0000 with 3 m Cable and Plug with 5 m Cable and Plug	• • • •
Angled outlet with labeling field HDMI 1.4 connector with gilded contacts.  Installation dimensions: 50 x 50 mm		9330 6080 0000 with 0.3 m Cable and Socket  9330 6090 0000 with 3 m Cable and Plug with 5 m Cable and Plug	

Description Picture Order Nr. & Specifications  $\begin{pmatrix} \hat{z} & \hat{z} &$ 

#### DisplayPort-Socket

for digital signals DP 1.2 compliant.

Installation dimensions: 25 x 50 mm



9331 7510 0000 with 0.4 m Cable and Socket • (

#### DisplayPort-Socket

Angled outlet with labeling field for digital signals DP 1.2 compliant.

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



9331 7520 0000 with 0.4 m Cable and Socket • • •

#### USB 2.0 - Connector

1 x USB 2.0 Type A socket for connection of USB standard consumer devices.

Installation dimensions: 25 x 50 mm



9330 1040 0000 with 3 m USB Cable Plug USB 2.0 Type A • • •

#### USB 2.0 - Connector

Angled outlet with labeling field USB 2.0 Type A socket for connection of USB standard consumer devices.

Installation dimensions: 50 x 50 mm



9330 2430 0000 with 3 m USB Cable Plug USB 2.0 Type A

## **EVOline**® Multimedia Modules

Description Picture Order Nr. & Specifications USB 3.0 - Connector 9331 8620 0000 0.2 m Cable and Socket USB 3.0 Type A socket for connection of USB standard 9331 1450 0000 consumer devices. 1 m USB Cable Data rate up to 5 GBit/s Plug USB 3 Type A Installation dimensions: 3 m USB Cable  $25 \times 50$  mm. Plug USB 3 Type A USB 3.0 - Connector 9331 8630 0000 0.2 m Cable and Socket USB 3.0 Type A socket 9331 1460 0000 for connection of USB standard 1 m USB Cable, consumer devices. Data rate up to 5 GBit/s Plug USB 3 Type A Angled outlet with labeling field 3 m USB Cable Installation dimensions: Plug USB 3 Type A 50 x 50 mm 9331 9710 0000 USB 3.1 - Connector 0.2 m USB Cable USB 3.1 type C Socket USB 3.1 Type C suitable for data and power supply. Max. Current: 3A. Installation dimensions: 15 x 50 mm USB 3.1 - Connector 9331 9870 0000 0.2 m USB Cable Angled outlet with labeling field. Socket USB 3.1 Type C USB 3.1 type C suitable for data and power supply. Max. Current: 3A. Installation dimensions: 50 x 50 mm

Description Picture Order Nr. & Specifications

# Audio Connector and stainless steel push-button with ring LED

1x Stereo Jack Socket 3.5 mm 1x Push-Button Operating voltage: 24 V<sub>AC/DC</sub> Operating current: 10 mA with angled outlet and labeling field

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



#### 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

Reichle & De-Massari Cat. 6

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

Installation dimensions: 50 x 50 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 Modular-Adaptor RJ45 Cat. 6 shielded 1x Stereo Jack socket 3.5 mm for audio signals Angled outlet with labeling field

Installation dimensions: 50 x 50 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)

#### HDMI- and Audio Socket 3.5mm

1x HDMI 1.4 connector with gilded contacts.
1x Stereo Jack socket
3.5 mm for audio signals.
Angled outlet with labeling field

Installation dimensions: 50 x 50 mm



#### 9331 5100 0000

#### Audio

Stereo Jack Socket 3.5 mm with 3 m Cable and Plug 3.5 mm

#### HDMI

with 3 m Cable and Plug

# **EVOline**® Multimedia / Data Modules

			Vock Square Port Port Port Pock Vertical VCOCK
Description	Picture	Order Nr. & Specifications	
Cable Outlet Module		9331 3790 0000 Ø 8mm	• • • •
Cable can be pulled through Colour: black		9331 0560 0000 Ø 12mm	• • • • •
nstallation dimensions: 50 x 50 mm		9331 1670 0000 Ø 17mm	• • • • •
		Additional diameters on demand	
Cable Outlet Module C cable passages		9331 3800 0000 Ø 8mm	• • • • •
Cables can be pulled through Colour: black		9331 1930 0000 Ø 12mm	• • • • •
nstallation dimensions: 50 x 50 mm		Additional diameters on demand	
Cable Guide-Module		9331 3600 0000 Holder for 3 Cables	
Holder for 3 cables 12 x 8 mm, 1 x 12 mm Cables can be pulled through Colour: black			
nstallation dimensions: 25 x 50 mm	N I		
Cable assortment		9331 0350 0000 HDMI Cable	• • • • • •
.0 m cable and 2 plugs, able extensions and variations vailable on request.		9331 3060 0000 VGA Cable	• • • • • •
		9331 3760 0000 Displayport Cable	• • • • • •
		9331 3720 0000 Audio Stereo Cable	• • • • • •
		9331 1060 0000 PatchCable Cat. 6, shielded	• • • • • •
		9331 9810 0000 USB 3.0 cable	• • • • • •

Plug - Plug (Type A)

Description Picture Order Nr. & Specifications ON / OFF switch 9330 0010 0000 illuminated in blue for various functions, i.e. switching of: - built-in sockets, - design lighting, - external sources via separate power cable Installation dimensions:  $50 \times 50 \text{ mm}$ ON / OFF switch 9330 6650 0000 illuminated in blue with lamp symbol for switching of external lighting installation Installation dimensions:  $50 \times 50 \text{ mm}$ ON / OFF switch 9330 6660 0000 illuminated in blue with lamp symbol for switching of external lighting installation Installation dimensions: 50 × 50 mm

Description Picture Order Nr. & Specifications  $1 \times Stainless steel push-button$ 9331 9300 0000 with blue ring-LED with Screw terminals Pushbutton, potential-free 9331 9240 0000 with 3 m cable and ferrules Operating voltage: 24V<sub>AC/DC</sub>, Operating Current: 10mA LED can be connected optional. Installation dimensions: 25x50 mm 2 × Stainless steel push-button 9331 9310 0000 with blue ring-LED with Screw terminals Pushbutton, potential-free 9331 9250 0000 Operating voltage: 24V<sub>AC/DC</sub>, with 3 m cable and ferrules Operating Current: 10mA LED can be connected optional. Installation dimensions: 25x50 mm 1 × Stainless steel push-button 9331 9320 0000 with blue ring-LED with Screw terminals Angled outlet with labeling field. 9331 9260 0000 with 3 m cable and ferrules Pushbutton, potential-free Operating voltage: 24V<sub>AC/DC</sub>, Operating Current: 10mA LED can be connected optionally. Installation dimensions: 50x50 mm 2 × Stainless steel push-button 9331 9330 0000 with blue ring-LED with Screw terminals 9331 9270 0000 Angled outlet with labeling field. Pushbutton, potential-free with 3 m cable and ferrules Operating voltage: 24V<sub>AC/DC</sub>, Operating Current: 10mA LED can be connected optionally. Installation dimensions: 50x50 mm

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

#### 4x Pushbutton

closing contact 1-pole, switching capacity max. 24 V<sub>AC/DC</sub>, 100 mA, potential free 4 × pushbutton, LED iluminated, LED supply voltage adjustable from 0 to 48 V, connection via screw connector



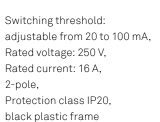
9331 9500 0000



Installation dimensions:  $50 \times 50$  mm

#### Master / Slave Switch 2-pole

controls downstream sockets (slave sockets), available only as combination of upstream master and downstream slave sockets



Installation dimensions: 75 x 50 mm



9330 6160 0000



Description Picture

Order Nr. & Specifications  $\begin{vmatrix} \hat{\beta} & \hat{\beta} & \hat{\beta} & \hat{\beta} & \hat{\beta} & \hat{\beta} \\ \hat{\beta} & \hat{\beta} & \hat{\beta} & \hat{\beta} & \hat{\beta} & \hat{\beta} \\ \hat{\beta} & \hat{\beta} & \hat{\beta} & \hat{\beta} & \hat{\beta} & \hat{\beta} & \hat{\beta} \\ \end{vmatrix}$ 

#### **Residual Current Device**

RCD/RCCB

2-pole, characteristic B, type A, frame: black

Installation dimensions: 100 x 50 mm



9330 0370 0000

Rated current:

25 A

Rated fault current:

30 mA

9330 8260 0000

Rated current:

16 A

Rated fault current:

10 mA

Circuit Breaker

MCB

2-pole, characteristic B, frame: black

Installation dimensions: 100 x 50 mm



9330 1140 0000

Rated current:

10 A

9330 1150 0000

Rated current: 13 A

1071

9330 0400 0000

Rated current:

16 A

#### **Surge Protector**

With optical indicator

Installation dimensions: 50 x 50 mm



9331 4770 0000

rated leakage current

1,5 kA

maximum leakage current

5 kA,

#### Overvoltage protector

Model like WAGO WINSTA Midi or Wieland GST 18i3 Protection level U<sub>PL/N-PE</sub> 1.5KV Pre-fusing max. 16A with indicator-LED

Specification Max.permane

Max.permanent voltage  $U_c$ : Rated voltage  $U_N$ :

Combined surge  $U_{oc}$ : Protection level  $U_{PL/N-PE}$ :

Pre-fuse:

Tripping time (L/N-PE):



VDE 61643-11 255 V<sub>AC</sub>/50 Hz

230 V<sub>AC</sub>/50 Hz

6kV <= 1,5 kV max. 16 A

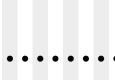
< 100 ns

1599 0910 4100 Model

WAGO WINSTA MIDI

1599 0910 4000 Model

Wieland GST 18i3



## **EVOline®** Protection Modules

Description Picture Order Nr. & Specifications / 2 / 2 / 2 / 2 / 3 / 3 / 4 / 4 / 2 / 3 / 5

#### Overload Circuit Breaker\*

required for 3 sockets or more in USA, Canada, and Australia. 1-pole. Type: Sliding switch

Installation dimensions: 25 x 50 mm



9330 5780 0000 USA / Canada 15 A, 125 V

9330 5840 0000 Australien 10 A, 250 V



#### Overload Fuse\*

required from the 2<sup>nd</sup> outlet in Switzerland.
1 pole.

Installation dimensions: 25 x 50 mm Colour: black



9331 8590 0000 Schweiz 10 A, 220 V~



#### Overload Circuit Breaker\*

Switch-on overload switch

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



9332 1080 0000 Switzerland Fuse: 10 A, 230 V~

9332 0380 6600 U.S.A. Fuse: 15 A , 125 V~





#### Power Supply Module

with Cable and Overload Circuit Breaker

Plug Type: J



9332 1090 0000 Cable length 3 m mounted to product



Description

Picture

Order Nr. & Specifications

#### Installation Space

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



9330 7990 0000 Dimensions:  $15 \times 50 \text{ mm}$ 

9330 5620 0000 Dimensions:  $25 \times 50 \text{ mm}$ 

9330 5630 0000 Dimensions:  $50 \times 50 \text{ mm}$ 

9330 5640 0000 Dimensions:  $75 \times 50 \text{ mm}$ 

9330 5650 0000

Dimensions:  $150 \times 50 \text{ mm}$ 

Dimensions:  $100 \times 50 \text{ mm}$ 9330 6390 0000

#### **Labeling Field**

for individual labeling of modules

Installation dimensions:  $15 \times 50 \text{ mm}$ 



9330 9000 0000 black

#### **Cover Plate**

made of black plastic, provides distance between current modules, future changes are not possible



9330 7980 0000 Dimensions:  $15 \times 50 \text{ mm}$ 

9330 0920 0000 Dimensions: 25 × 50 mm

9330 0130 0000 Dimensions:  $50 \times 50$  mm

9330 0550 0000 Dimensions:  $75 \times 50 \text{ mm}$ 

9330 0110 0000 Dimensions: 100 × 50 mm

9330 7650 0000 Dimensions:  $150 \times 50 \text{ mm}$ 

## 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.

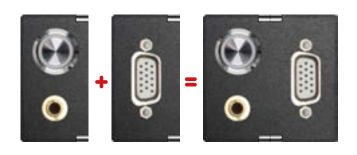


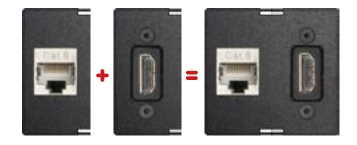




Single Modules

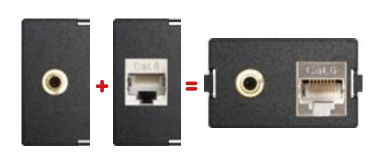
Interchangeable Modulee





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





Examples for the configuration of the interchangeable Modules of Port Push

## **EVOline**\* Interchangeable Modules

Description	Picture	Order-Nr. & Specifications	FlipTop Push Dock Square
Data Plate with Data socket ELBRO Modular adapter RJ45 to RJ45, 1:1 interconnected for Patch cable. 1/2 Module	Cate	9331 9010 0000 RJ45 CAT6 unshielded socket to socket (RJ45), without cable  9331 8090 0000 RJ45 CAT6 shielded socket to socket (RJ45), without cable  9331 8290 0000 RJ45 CAT6A shielded socket to socket (RJ45), without cable	• • •
Data Plate with Data socket Nexans With Cable, without dust cover. 1/2 Module		9331 8390 0000 RJ45 Cat6 shielded with 0.3 m cable and socket (RJ45)  9331 8080 0000 RJ45 Cat6 shielded with 3 m cable and plug (RJ45)  9331 8370 0000 RJ45 Cat6A shielded with 3 m cable and plug (RJ45)  9331 8380 0000 GG45 Cat7 shielded with 3 m cable and plug (GG45)	
Data Plate with Data socket Nexans With Cable, without dust cover, 1/1 Module		9331 8390 2200 RJ45 Cat6 shielded with 0.3 m cable and socket (RJ45)  9331 8080 2200 RJ45 Cat6 shielded with 3 m cable and plug (RJ45)  9331 8370 2200 RJ45 Cat6A shielded with 3 m cable and plug (RJ45)  9331 8380 2200 GG45 Cat7 shielded with 3 m cable and plug (GG45)	

Description Picture Order-Nr. & Specifications

### Data Plate with Data Socket

Reichle & De-Massari

With Cable 1/2 Module



9331 8420 0000 RJ45 Cat6 shielded with 0,2 m Cable and Socket (RJ45)

9331 8410 0000 RJ45 Cat6 unshielded with 3,0m Cable and Plug (RJ45)

9331 8070 0000 RJ45 Cat6 shielded with 3,0m Cable and Plug (RJ45)

9331 8400 0000 RJ45 Cat6A shielded with 3,0m Cable and Plug (RJ45)

• • • •

#### Data Plate with Data Socket

Reichle & De-Massari

With Cable, 1/1 Module



9331 8420 2200 RJ45 Cat6 shielded with 0,2 m Cable and Socket (RJ45)

9331 8410 2200 RJ45 Cat6 unshielded with 3,0m Cable and Plug (RJ45)

9331 8070 2200 RJ45 Cat6 shielded with 3,0m Cable and Plug (RJ45)

9331 8400 2200 RJ45 Cat6A shielded with 3,0m Cable and Plug (RJ45) • •

## **EVOline**\* Interchangeable Modules

Description	Picture	Order-Nr. & Specifications	Fliptop Push Famebook Dock Square Fort Push
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, for analogue signals  1/2-Module		9331 8220 0020 with 0.2 m cable and socket  9331 82200 0000 with 3 m cable and socket  9331 8210 0000 with 0.2 m cable and plug with 3 m cable and plug	• • • •
Audio Connector 3,5 mm  1x Stereo Jack socket 3.5 mm, for analogue signals  1/2-Module	•	9331 8220 2220 with 0.2 m cable and socket  9331 8220 2200 with 3 m cable and socket  9331 8210 2200 with 0.2 m cable and plug with 3 m cable and plug	• • •

Description Picture Order-Nr. & Specifications

### Stainless steel push-button

with blue ring-LED

Pushbutton, potential-free Operating voltage: 24V<sub>AC/DC</sub>, Operating Current: 10mA LED can be connected optional.

1/2 Module



9331 8870 0000 with Screw terminals

9331 8850 0000 with 3 m cable and wire end ferrules

#### Stainless steel push-button

with blue ring-LED

Pushbutton, potential-free Operating voltage: 24V<sub>AC/DC</sub>, Operating Current: 10mA LED can be connected optional.

1/1 Module



9331 8870 2200 with Screw terminals und blauer Ring-LED

9331 8850 2200 with 3 m cable and wire end ferrules

#### Audio Connector with stainless steel push-button

with blue ring-LED

 $1 \times \text{stereo jack socket } 3.5 \, \text{mm}$ for audio signals 1x Pushbutton, potential-free Operating voltage: 24V<sub>AC/DC</sub>, Operating Current: 10mA 1/2 Module



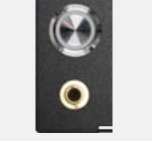
9331 8880 0000 Audio with 3 m cable and plug

Push-Button with 3 m cable

#### **Audio Connector with stainless** steel push-button

with blue ring-LED

1 × stereo jack socket 3.5 mm for audio signals 1x Pushbutton, potential-free Operating voltage: 24V<sub>AC/DC</sub>, Operating Current: 10mA 1/2 Module



#### 9331 8880 2200 Audio with 3 m cable and plug

Push-Button with 3 m cable



#### HDMI-. VGA- and Audioconnector

HDMI 1.4 socket with gilded Contacts and cable. 15 pole HDD VGA socket with cable. Stereo Jack socket with cable

1/1-Module



9331 9000 0000 HDMI, VGA, Audio: Each with 3 m cable and plug

9331 9410 0000 HDMI. VGA. Audio: Each with 0.2 m cable and socket

Description Picture Order-Nr. & Specifications \( \frac{\varphi}{\varphi} \frac{\varphi}{\varphi} \varphi' \( \lambda' \) \( \varphi' \)

## Audio-Connector 3,5 mm with CAT6-Data socket

Reichle & De-Massari

1 × Stereo Jack socket, 1 × Data socket with Cable

1/2-Module



9331 8680 0000

Audio:

Connector 3,5mm with 3 m cable and plug

Data

RJ45 CAT6 shielded

with 3 m cable and plug (RJ45)

## Audio-Connector 3,5 mm with CAT6-Data socket

Reichle & De-Massari

 $1 \times \text{Stereo Jack socket},$   $1 \times \text{Data socket with Cable}$ 

1/1-Module



9331 8680 2200

Audio:

Connector 3,5mm with 3 m cable and plug

Data:

RJ45 CAT6 shielded

with 3 m cable and plug (RJ45)

## Audio-Connector 3,5 mm with CAT6-Data socket

ELBRO

1 × Stereo Jack socket,

1 × Modular adapter RJ45 - RJ45,

1:1 interconnected for Patch cable

1/2 Module



9331 8690 0000

Audio:

Connector 3,5 mm with 3 m cable and plug

Data:

RJ45 CAT6 shielded,

socket to socket (RJ45), without cable

## Audio-Connector 3,5 mm with CAT6-Data socket

**ELBRO** 

1 × Stereo Jack socket,

1 × Modulearadapter RJ45 - RJ45,

1:1 interconnected for Patch cable

1/1 Module



9331 8690 2200

Audio:

Connector 3,5 mm with 3 m cable and plug

Data:

RJ45 CAT6 shielded,

socket to socket (RJ45), without cable

Description Picture Order-Nr. & Specifications

## Audio-Connector 3,5mm with Cat6 Data socket

Nexans

1x Stereo Jack socket, 1x Data socket with Cable 1/2 Module



9331 9210 0000

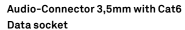
Audio:

Connector 3,5mm with 3 m cable and plug

Data:

RJ45 CAT6 shielded

with 3 m cable and plug (RJ45)



Nexans

1x Stereo Jack socket, 1x Data socket with Cable 1/1 Module



9331 9210 2200

Audio:

Connector 3,5mm with 3 m cable and plug

Data:

RJ45 CAT6 shielded

with 3 m cable and plug (RJ45)



## **EVOline**® Interchangeable Modules

Description Picture Order-Nr. & Specifications **DVI-I Connector** 9331 8110 0000 with 0.2 m cable and socket Dual-Link, 24 + 5 pole, for digital and analogure signals. 9331 8440 0000 1/2 Module with 3 m cable and plug with 5 m cable and plug **DVI-I Connector** 9331 8110 2200 with 0.2 m cable and socket Dual-Link, 24 + 5 pole, 9331 8440 2200 for digital and analogure signals. 1/1 Module with 3 m cable and plug with 5 m cable and plug 9331 8540 0000 **HDMI-Connector** with socket - socket (without cable) HDMI 1.4 socket with gilded contacts 9331 8120 0000 1/2 Module with 0.3 m cable and socket 9331 8130 0000 with 3 m cable and plug with 5 m cable and plug **HDMI-Connector** 9331 8120 2200 with 0.3 m cable and socket HDMI 1.4 socket 9331 8130 2200 with gilded contacts 1/1 Module with 3 m cable and plug with 5 m cable and plug

Description Picture Order-Nr. & Specifications

#### **Display Port-Connector**

DP 1.2 compliant. for transfer of digital signals

1/2 Module



9331 8140 0000 with 0.4 m cable and socket



#### **Display Port-Connector**

DP 1.2 compliant. for transfer of digital signals

1/1 Module



9331 8140 2200 with 0.4 m cable and socket



## **EVOline**\* Interchangeable Modules

Description	Picture	Order-Nr. & Specifications	Fiprop Push  Fame Cock  Dock Square  Orthory
USB-Connector 3.0 Type A  for connection of USB standard consumer devices up to 5 GBit/s.  1/2-Module		9331 8530 0000 with socket – socket Type A  9331 8650 0000 with 0.2 m cable and socket Type A  9331 8460 0000 with 3 m cable and plug Type A	••••
USB-Connector 3.0 Type A  for connection of USB standard consumer devices up to 5 GBit/s.  1/1-Module	•	9331 8650 2200 with 0.2 m cable and socket Type A 9331 8460 2200 with 3 m cable and plug Type A	• • •
USB-Connector 3.1 Type C  USB 3.1 type C suitable for data and power. Max. current: 3W.  1/2 Module		9331 9720 0000 with 0.2 m USB cable and socket USB 3.1 Type C	• • •
USB-Connector 3.1 Type C  USB 3.1 type C suitable for data and power. Max. current: 3W.  1/1 Module		9331 9720 2200 with 0.2 m USB cable and socket USB 3.1 Type C	

Description Picture Order-Nr. & Specifications

#### WireLane Adaptor

for FlipTop Push

to connect the WireLane to the FlipTop *Push* 



9331 8700 0000 black



#### **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 Port *Push*for one cable like:
Patch cable, audio cable etc.



9332 0100 0000 Empty module, without cable



#### Installation Space

Profile to enable later insertation of additional modules



9331 8300 0000 50 mm Installation Space



#### Installation Space

for EVOline Port Push

Profile to enable later insertation of additional modules.



9332 1410 0000 40 mm Installation Space

•

# **EVOline®** Kinetics



## **EVOline®** Kinetics

EVOline Kinetics modules make it possible. Touching the switch with a finger generates enough energy to send an encoded wireless signal as far as 30 metres in enclosed spaces.

The EVOline receiver can be integrated into our products to switch electrical sockets. The transmitters can also be installed in EVOline products. Alternatively, they can be freely positioned with a mounting frame, minimizing costs and dirt during installation.



Description

Picture

Order Nr. & Specifications



#### Kinetics Wireless Receiver

2 pole module

switiching states ON/OFF, with display switching status, green 230 V actuator with switching capacity of max. 16 A, switches devices such as lights,

for EnOcean Alliance transmitters

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



9330 6400 0000

Module may be ordered in assembled products



#### **Kinetics Wireless Transmitter**

Built-in module

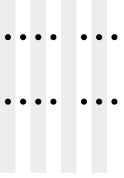
Controls all receivers of the EnOcean Alliance. Range up to 30 m.

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



9330 6420 0000 with 1 rocker switch and 1 labeling window

9330 6410 0000 with 2 rocker switches and 2 labeling windows



#### **Kinetics Wireless Transmitter**

with frame

to switch on/off Controls all EnOcean receivers, range up to 30 m

Installation dimensions:  $60 \times 65 \, \text{mm}$ 



1599 0907 6900 with 1 rocker switch and 1 labelling window, black frame

1599 0907 8200 with 1 rocker switch and 1 labelling window, pure white frame

1599 0907 6800 with 2 rocker switch and 2 labelling window, black frame

1599 0907 8100 with 2 rocker switch and 2 labelling window, pure white frame



# **EVOline**® Express

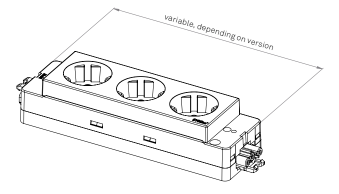


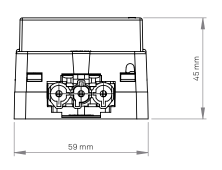
# **EVOline**® Express

EVOline Express Type 910 for a consistent modular power supply provides a flexible number of power sockets. Self extinguishing plastics, sockets with contact protection and the testing of every single product before dispatch provides highest safety. Protection and switch modules are available as well.

International socket versions available. Various colours available.







#### Connecting systems



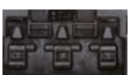




Wieland GST 18i3 Connector



WAGO WINSTA Plug



WAGO WINSTA Connector

#### Connectivity with EVOline Express:





#### Technical Information for Express Type 910:

- Rated voltage: 230 V<sub>AC</sub>
- Rated current: 16 A
- Halogen free housing
- Connectors for direct connection to each other (loop-through wiring)
- sockets redated through 30° (for example, allows the use of power supplies)
- Trough wiring (solid copper wire) 1.5mm²
- Low heat and high current carrying capacity through copper Contact rails
- Certified according to DIN VDE 0620-1
- Glow-wire test to IEC 60 695-2-11. Self-extinguishing. Flame retardant
- Each item individually tested with test report
- Test Modes: earth bond test. Continuity test. High voltage test
- socket housing: without screws or bolts

## **EVOline**° Express Type 910

Description	Picture	Specifications	Order Number
'		'	
EVOline Express		Housing Colour black	1591 1830 0400
lateral cover cap		Housing Colour red	1591 1830 0500
for screw holes (not suitable for Express Type 900 and 907)			
<b>EVOline Express Type 910</b> 2 gang Power Bar		Wieland GST 18	
2 gang rower bar		without contact protection	
VDE-compliant, halogen-free,	1	Housing Colour black	1591 0200 0100
for plug types: F, E+F, C	1	Housing Colour red	1591 0200 0120
rated voltage: 250 V / 50 Hz.		contact protected	
Tatod darrotti. 1070		Housing Colour black	1591 0200 0110
Dimensions (HWL):		Housing Colour red	1591 0200 0130
46 x 59 x 148 mm		WAGO WINSTA MIDI	
		without contact protection	
International versions		Housing Colour black	1591 0200 0200
available upon request.		Housing Colour red	1591 0200 0220
		contact protected	
		Housing Colour black	1591 0200 0210
		Housing Colour red	1591 0200 0230
<b>EVOline Express Type 910</b> 3 gang Power Bar		Wieland GST 18	
		without contact protection	
VDE-compliant, halogen-free,	100	Housing Colour black	1591 0300 0100
for plug types: F, E+F, C rated voltage: 250 V / 50 Hz.	1	Housing Colour red	1591 0300 0120
rated current: 16 A		contact protected	
		Housing Colour black	1591 0300 0110
Dimensions (HWL):		Housing Colour red	1591 0300 0130
46 x 59 x 198 mm		WAGO WINSTA MIDI	
		without contact protection	
International versions		Housing Colour black	1591 0300 0200
available upon request.		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-fach Power Bar

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

Dimensions (HWL): 46 x 59 x 249 mm



#### Wieland GST 18

#### 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

#### EVOline Express Type 910

3 gang Power Bar with Switch

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

Dimensions (HWL): 46 x 59 x 249 mm



#### Wieland GST 18

#### without contact protection

 Housing Colour black
 1591 0400 1100

 Housing Colour red
 1591 0400 1120

#### contact protected

Housing Colour black 1591 0400 1110 Housing Colour red 1591 0400 1130

#### WAGO WINSTA MIDI

#### without contact protection

 Housing Colour black
 1591 0400 1200

 Housing Colour red
 1591 0400 1220

#### contact protected

 Housing Colour black
 1591 0400 1210

 Housing Colour red
 1591 0400 1230

#### **EVOline**® Express Type 910

Dimensions (HWL):

46 x 59 x 249 mm

Description Picture Specifications Order Number Wieland GST 18 **EVOline Express Type 910** 2 gang Power Bar without contact protection VDE-compliant, halogen-free, 1591 0201 0100 Housing Colour black for plug types: F, E+F, C Housing Colour red 1591 0201 0120 rated voltage: 250 V / 50 Hz. rated current: 16 A WAGO WINSTA MIDI Dimensions (HWL): without contact protection 46 x 59 x 148 mm Housing Colour black 1591 0201 0200 Housing Colour red 1591 0201 0220 **EVOline Express Type 910** Wieland GST 18 3 gang Power Bar without contact protection 1591 0301 0100 Belgium/France Housing Colour black halogen-free Housing Colour red 1591 0301 0120 Rated voltage: 250V / 50 Hz Rated current: 16 A, WAGO WINSTA MIDI Dimensions (HWL): without contact protection 46 x 59 x 198mm Housing Colour black 1591 0301 0200 1591 0301 0220 Housing Colour red Wieland GST 18 **EVOline Express Type 910** 4-fach Power Bar without contact protection Belgium/France Housing Colour black 1591 0401 0100 1591 0401 0120 halogen-free Housing Colour red Rated voltage: 250V / 50 Hz WAGO WINSTA MIDI Rated current: 16 A, Dimensions (HWL): without contact protection 46 x 59 x 249mm Housing Colour black 1591 0401 0200 Housing Colour red 1591 0401 0220 Wieland GST 18 **EVOline Express Type 910** 3 gang Power Bar with Switch without contact protection Belgium/France Housing Colour black 1591 0401 1100 1591 0401 1120 halogen-free Housing Colour red Rated voltage: 250V / 50 Hz WAGO WINSTA MIDI Rated current: 16 A.

1591 0401 1200

1591 0401 1220

without contact protection

Housing Colour black

Housing Colour red

Description Picture Specifications Order Number

#### **EVOline Express Type 910**

2 gang Power Bar

Switzerland halogen-free Rated voltage: 250V / 50 Hz

Rated current: 10 A

Dimensions (HWL): 46 x 59 x 148 mm



#### Wieland GST 18

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

Switzerland halogen-free

Rated voltage: 250V / 50 Hz Rated current: 10 A

Dimensions (HWL): 46 x 59 x 198 mm



#### Wieland GST 18

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

1591 0403 0100

1591 0403 0120

#### **EVOline Express Type 910**

4 gang Power Bar

Switzerland halogen-free

Rated voltage: 250V / 50 Hz

Rated current: 10 A

Dimensions (HWL): 46 x 59 x 249 mm



#### Wieland GST 18

without contact protection

Housing Colour black

Housing Colour red

#### WAGO WINSTA MIDI

without contact protection

Housing Colour black 1591 0403 0200 Housing Colour red 1591 0403 0220

## **EVOline**® Express Type 900 / 901

Description Picture Specifications Order Number

#### **EVOline Express Type 900**

3 gang Power Bar

Rated voltage: 250V / 50 Hz Rated current: 16 A, Dimensions (HWL): 40 x 58 x 220 mm



#### Wieland GST 18

Housing Colour black Housing Colour red 1590 0100 1500 1590 0100 1600

#### EVOline Express Type 901

3 gang Power Bar

Rated voltage: 250V / 50 Hz Rated current: 16 A,

Dimensions (HWL): 39 x 59 x 186 mm



#### Wieland GST 18

Housing Colour black Housing Colour red 1590 1100 1500 1590 1100 1600 Description Picture Specifications Order Number

#### EVOline Express Type 911

2 gang Power Bar

Great Britain with on/off switches Dimensions (HWL): 39 x 59 x 186 mm

#### Optional:

- with other single fuses
- with 200mm ground conductor
- with 3.15A oder 5A fuse
- without switch



#### Wieland GST 18

Housing colour black Single fuse 3.15 A and Ground terminal	1591 1100 2500
Housing Colour red Single fuse 3.15 A and Ground terminal	1591 1100 2600
Housing Colour black Single fuse 5 A and Ground terminal	1591 2100 2500
Housing Colour red Single fuse 5 A and Ground terminal	1591 2100 2600

## **EVOline**® Express Protection Modules

EVOline Express Interference Filter		Wieland GST 18		
		Wietand GST 16		
with integrated overvoltage		Housing Colour black Housing Colour red	1592 0112 7500 1592 0112 7600	
protection. Rated voltage $U_N 230 V_{AC/50 Hz}$		WAGO WINSTA MIDI		
Rated discharge current 8/20 In/Total 5 kA / 15 kA Protection level U PL/N ≤1,3 kV Protection level U PL/NPE ≤1,5 kV		Housing Colour black Housing Colour red	1592 0112 7700 1592 0112 7800	
Dimensions (HWL): 39 × 59 × 188 mm				
EVOline Express RCD	0.000	Wieland GST 18		
Residual current device switch 25 A, sensivity 30 mA		Housing Colour black	1592 2110 4500 1592 2110 4600	
with plug and socket	1	Housing Colour red		
Dimensions (HWL): $90 \times 59 \times 159$ mm		WAGO WINSTA MIDI  Housing Colour black	1592 2110 4700	
		Housing Colour red	1592 2110 4800	
EVOline Express MCB Circuit protection switch	- 31-	Wieland GST 18		
16 A, Characteristic B 2-pole with plug and socket		Housing Colour black Housing Colour red	1592 2110 3500 1592 2110 3600	
Dimensions (HWL):	3	WAGO WINSTA MIDI		
90 × 59 × 159 mm		Housing Colour black Housing Colour red	1592 2110 3700 1592 2110 3800	
EVOline Express MCB Circuit protection switch	41	Wieland GST 18		
10 A, Characteristic B		Housing Colour black Housing Colour red	1592 2110 2500 1592 2110 2600	
2-pole with plug and socket	3	WAGO WINSTA MIDI		
Dimensions (HWL): $90 \times 59 \times 159$ mm		Housing Colour black Housing Colour red	1592 2110 2700 1592 2110 2800	

Description Picture Specifications Order Number

#### **EVOline Express**

3 gang ICE Power Socket

10 A, according to ICE 320 / sheet C13

Dimensions (HWL): 39 x 59 x 186 mm



#### Wieland GST 18

Housing Colour black 1592 0110 4500 Housing Colour red 1592 0110 4600

#### WAGO WINSTA MIDI

Housing Colour black 1592 0110 4700 Housing Colour red 1592 0110 4800

#### **EVOline Express Type 907**

3 gang Power Bar

VDE-compliant, for plug types: F, E+F, C rated voltage: 250 V / 50 Hz. rated current: 16 A, 2 x telephone/data sockets

RJ45 CAT 6

Dimensions (HWL): 46 x 55 x 175 mm



#### Wieland GST 18

Housing Colour black RJ45, CAT6 shielded 1590 7300 6500

#### **EVOline®** Express

Description Picture Specifications Order Number **EVOline Express** GST 18 (Connector) **Power Cord** 6590 0603 0500 Germany, Austria, France Cable length 3 m Cable length 4 m with Angled plug 6590 0604 0500 and socket connector Cable length 5 m 6590 0605 0500 Colour: black WAGO WINSTA (Connector) Cable length 3 m 6590 0903 0100 Cable length 4 m 6590 0904 0100 Cable length 5 m 6590 0905 0100 **EVOline Express** GST 18 (Connector) **Power Cord** 1590 0603 0600 Germany, Austria, France Cable length 3 m with Angled plug and socket connector WAGO WINSTA (Connector) Colour: red Cable length 3 m 1590 0903 0200 Sonderlengthn ab 100 Stück auf Anfrage **EVOline Express** GST 18 (Connector) **Power Cord** Cable length 3 m 6591 1603 0500 Great Britain, 13 A **WAGO WINSTA (Connector)** with Angled plug and socket connector Cable length 3 m 1591 1903 0100 Colour: black **EVOline Express** GST 18 (Connector) **Power Cord** Cable length 3 m, 10A 1590 0623 0500 Switzerland Cable length 3 m, 16A 1590 0663 0500 with safety plug and socket connector WAGO WINSTA (Connector)

Cable length 3 m, 10A

Cable length 3 m, 16A

1590 0923 0100

1590 0963 0100

Description Picture Specifications Order Number **EVOline Express** Cable 3 x 1,5 mm², black 9331 7920 0000 Connecting cable Lenght - 1 meter (Minimum 0,2 meter) Cable extension per meter (purchase from 0.1 m) Cable 3 x 1,5 mm², red 9331 7930 0000 Lenght - 1 meter (Minimum 0,2 meter) Cable extension per meter (purchase from 0.1 m) Plug GST 18 9331 7940 0000 Connector GST 18 9331 7960 0000 Plug WAGO WINSTA MIDI 9331 7950 0000 Connector WAGO WINSTA MIDI 9331 7970 0000 Plug GST 18 **EVOline Express** 1599 0907 7000 **Socket Connector** Connector GST 18 1599 0905 9000



Plug WAGO WINSTA MIDI 1599 0910 9500 Connector WAGO WINSTA MIDI 1599 0910 9600

## **EVOline**® Express Distribution System

Description Picture Specifications Order Number Wieland GST 18 Distributor 6599 0905 2200 T-Shape 1x Input, Plug 3-pole Voltage 250 V, 25 A 2x Output, Connector 3-pole, with Lock, without Mounting clip Colour: black WAGO WINSTA Midi, 6599 0906 9100 T-Shape Voltage 250 V, 25 A Wieland GST 18, Distributor 6599 0906 8300 flat Shape 1x Input, Plug 3-pole Voltage 250 V, 20 A 2x Output, Connector 3-pole, with Lock, without Mounting clip Colour: black WAGO WINSTA Midi, 6599 0906 9200 h-Shape Voltage 250 V, 25 A 6599 0905 2300 Distributor Wieland GST 18 Voltage 250 V, 20 A 1x Input, Plug 3-pole 3x Output, Connector 3-pole, with Lock, without Mounting clip Colour: black WAGO WINSTA Midi 6599 0906 9400 Voltage 250 V, 25 A

## **EVOline**® Express Distribution System

Description	Picture	Specifications	Order Number
Distributor  1x Input, Plug 3-pole 5x Output, Connector 3-pole, with lock, without Mounting clip		Wieland GST 18 Voltage 250 V, 20 A	6599 0905 2400
werrook, werrout mountaing cap		WAGO WINSTA Midi Voltage 250 V, 25 A	6599 0906 9600
Distributor  1x Input, Plug 3-pole 3x Output, Connector 3-pole, with Lock, with Mounting clip Colour: black		Wieland GST 18 Voltage 250 V, 20 A	6599 0904 6200
Distributor  1x Input, Plug 3-pole 5x Output, Connector 3-pole, with Lock, with Mounting clip Colour: black		Wieland GST 18 Voltage 250 V, 16 A	6599 0904 5100
Y-Cable Distributor  1x Input, Plug 3-pole, GST18 2x Output, Connector 3-pole, GST1 with Lock, without Mounting clip Lenght: 300 mm Colour: black	8	Wieland GST 18 Voltage 230 V, 16 A	6599 0906 6600
<b>Mounting bracket</b> for fixing the distributors		WAGO WINSTA	6599 0906 9700

## **EVOline**® Express Accessoires

According to approvals a locking must be provided.

Description	Picture	Specifications	Order Number
<b>EVOline Rail</b> For under desk installation, for the EVOline Express range.	المسال	2 black plastic brackets with 2 aluminium profiles Profile length 165 mm (für 3 gang)	1593 5400 0300
Black plastic brackets. Black aluminium profiles		Profile length 215 mm (für 4-fach)	1593 5400 0400
	<b>U</b>	Individuell 1 black plastic brackets for EVOline Express	9331 6230 0000
		1 pair of Aluminium profiles per 100 mm	9331 6210 0000
EVOline Express Module Connector for a safe connection of plugged EVOline modules (for Express 901/910/911)		black red	1591 1830 0100 1591 1830 0200
EVOline Express GST18 latches  Free cable connections snap-on for jacks or suitable plugs.		black	1599 0909 6700

# **EVOline**® Cable Management



# **EVOline**® Cable Management

EVOline Cable Management organises and consolidates cables and ensures health and saftey requirements in office spaces. The Bridge-System provides individual solutions for almost any request.

Connectors, 90° angled module, T-module and cross module allow cable routing on the floor as required, The vertical module is perfect for the clean transition between walls and furniture.

EVOline Wirelane provides a clean cable routing and can be connected to the EVOline Bridge via an available adaptor.



Description	Picture	Specifications	Order Number	
Empty Floor Outlet		black lightgray	1594 9000 0000 1594 9100 0000	
cable passage for installation in double and cavity floors, cover with bracket for EVOline WireLane.		uguugray	1394 9 100 0000	

Installation dimensions: Ø 125 mm

#### Floor Outlet

with electrical socket insert

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

Gray function insert.

Installation dimensions: Ø 125 mm

individual components to be ordered separately

various country specific versions (different electrical socket inserts) available upon request



 Cover black
 1594 9000 0100

 Cover lightgray
 1594 9100 0100

### **EVOline**® Cable Management

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





Description	Picture	Specifications	Order Number
EVOline Bridge		4 CableClips	
		Length: 500 mm	1593 5010 5000
cable cover made of aluminium		Length: 800 mm	1593 5010 8000
fixed by screw, with black trim,		Length: 1.200 mm	1593 5011 2000
without screws			
		8 CableClips	
		Length: 1.600 mm	1593 5011 6000
		Length: 2.000 mm	1593 5012 0000
EVOline Bridge		4 CableClips	4500 5000 5000
		Length: 500 mm	1593 5020 5000
cable cover made of aluminium		Length: 800 mm	1593 5020 8000
fixed by double sided adhesive tap with black trim,	e,	Length: 1.200 mm	1593 5021 2000
with black tilli,		8 CableClips	
		Length: 1.600 mm	1593 5021 6000
		Length: 2.000 mm	1593 5022 0000
		2011,64111,210,000,111111	1000 0022 0000
EVOline WireLane		Colour: black	6593 5201 0000
		Colour: lightgray	6593 5211 0000
under desk cable channel			
made of plastic			
One package consists of			
3 pieces, 250-330 mm each.	200		
The elements can be linked and separated.			
EVOline WireLane Strain Relief			6593 5290 0100
	final and a second		
in black plastic,			
with two clamps for cable			
EVOline ClableFlex		Ø 15 mm, Length 50 m	6593 5300 0100
Diagtic tube for achies	and the same of th	Ø 20 mm, Length: 30 m Ø 25 mm, Length: 20 m	6593 5310 0100
Plastic tube for cables. Black, including tool		₩ 25 mm, Lengtn: 20 m	6593 5320 0100
Black, including tool			
EVOline CableFlex		Ø 15 mm	6593 5390 0100
Insertion tool		Ø 20 mm	6593 5390 0200
		Ø 25 mm	6593 5390 0300

### **EVOline**® Bridge Module

Description Picture Depaidifications Order Number **EVOline Rail** for EVOline U-Dock For under desk installation, the 2 black plastic brackets EVOline Rail is available for the with 2 aluminium profiles EVOline U-Dock and EVOline Profile length 150 mm 1593 5400 0700 Express range. Profile length 300 mm 1593 5400 0100 Bespoke profile lengths Profile length 500 mm 1593 5400 0200 available upon request. 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 1593 5400 0300 (for 3-gang) Profile length 215 mm 1593 5400 0400 (for 4-gang) Individuell 1 black plastic brackets for 9331 6230 0000 **EVOline Express** 1 black plastic brackets for 9331 6220 0000 EVOline U-Dock 1 Pair Aluminium profiles 9331 6210 0000

per 100 mm

Maximum length:

Length U-Dock-Profile - 100mm

 $<sup>^{\</sup>star}$  Be retrofitted to all EVOline Bridges already delivered

Description Picture Specifications Order Number

### Cable Passage EVOline Port

Aluminium housing, silver anodised. For surface thickness up to 50 mm. Without modules. Mounting hole ø 102 mm.



Rocking cover and collar made 159 of silver lacquered plastic

1593 1002 5301

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-Modul

1 cable passage

Cables are able to be easily adjusted and stored through the inserts.

installation dimensions:  $50 \times 50$  mm



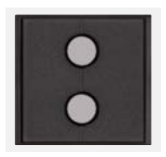
Ø 8mm
 Ø 12mm
 Ø 17mm
 9331 0560 0000
 Ø 17mm
 Ø 331 1670 0000

#### Cable Outlet-Modul

2 cable passages

Cables are able to be easily adjusted and stored through the inserts.

Installation dimensions:  $50 \times 50$  mm



Ø 8mm 9331 3800 0000 Ø 12mm 9331 1930 0000 Other Ø on request

#### Cable Guide-Modul

for EVOline Port Clamp for 3 cables.  $\emptyset$  2  $\times$  8 mm, 1  $\times$  12 mm

Colour: black

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



9331 3600 0000

## **EVOline®** Accessories



## **EVOline**® Accessories

There is a variety of fixings and mounting accessories available for use with EVOline connectivity systems. Whether for a simple power and data unit or a customised individual item the available options provide secure fixing solutions with effortless installation.



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
 1599 0902 1200

 Span width 8 - 40 mm, 2 items
 1599 0902 0500

 Span width 40 - 75 mm
 1599 0902 1300

 Span width 40 - 75 mm, 2 items
 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
 1599 0909 3300

 Span width 8 - 40 mm, 2 items
 1599 0909 5600

 Span width 40 - 75 mm
 1599 0909 3900

 Span width 40 - 75 mm, 2 items
 1599 0909 5700

### Stainless Steel Mounting Clamp

twist-proof desk clamp for EVOline profiles, installed and secured with allen screws

For profiles:

Dock, U-Dock, R-Dock



For Tabletops - 1599 0909 1500 width 25 mm

### 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

## $\textbf{EVOline}^* \ \mathsf{Fixings}$

Description	Picture	Specifications	Order Number
Stainless Steel Pillar  high quality anti-theft device for EVOline Dock 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 Length: 60 mm	1599 0908 4400 1599 0909 6400
EVOline Quicklock Pro		Length: 100 mm	1599 0910 8500
fixing system with a concealed cable channel and 2 fasteners, for surface thickness of 18 to 32 mm,		length: 150 mm includes bracket for EVOline WireLane connection	1599 0910 8300
installation without tools, fasteners with protective underlay for profiles:		length: 200 mm includes bracket for EVOline WireLane connection	1599 0910 8400
EVOline Dock, EVOline R-Dock			
		Mounted on product	
		profile min. length: 100 mm price unit: 100 mm	9331 6700 0000
		Fastening element	9332 0300 0000
		WireLane bracket	9331 6720 0000

usable from 150 mm profile

length

Description Picture Specifications Order Number Double Sided Strip 9332 1050 0000 for EVOline Dock Square 2× Double Sided Strips Removable without residue. EVOline Rubber gasket 1599 0903 9100 fits under the collar of the EVOline Port. 9331 3140 0000 **EVOline Laptop Secure** Die-cast, silver-colored Length: 41 mm Sturdy mounting lug for commercial Breite: 9 mm Höhe: 22 mm laptop anti-theft devices. Such as Kensington Lock. Silver-colored 9331 6030 0000 **EVOline Laptop Secure** Sturdy attachment loop for standard laptop theft protection Such as Kensington Lock. **EVOline Hole Saw** Mounting hole Ø 102 mm 1599 0901 7000 1599 0910 1000 Mounting hole Ø 80 mm

## **EVOline®**

### Schulte Elektrotechnik GmbH & Co. KG

Jüngerstraße 21 D - 58515 Lüdenscheid

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



