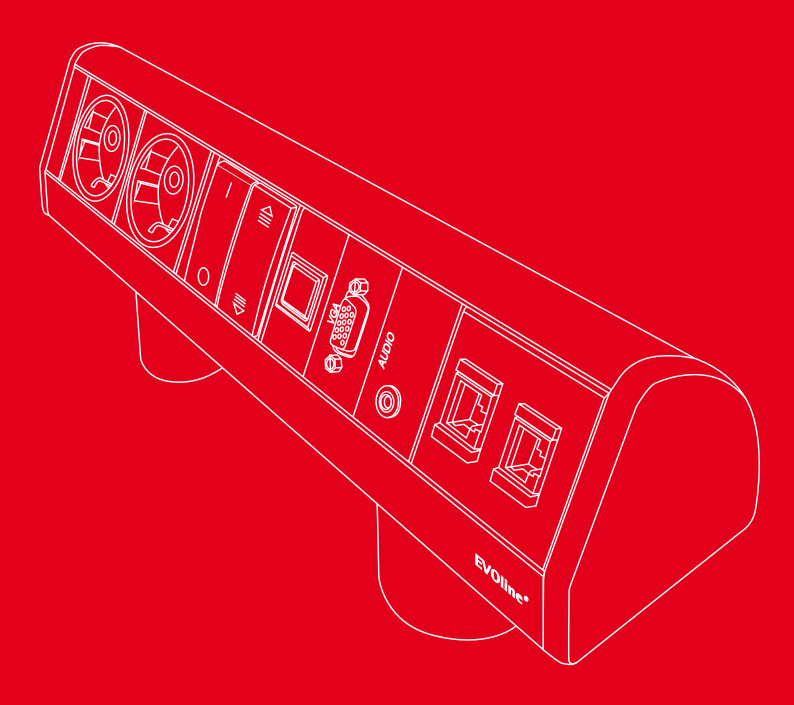
# **EVOline**® the e-place design













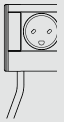


# Supply EVOline® Dock

Examples of supply modules for circuit 1 and 2 (IT circuit Red)

Through the end cap LEFT and / or end cap RIGHT, and out through the bottom of the profile.





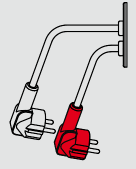




End cap to individually use with cable and end splices.



End cap with cable and plug. Variants available.

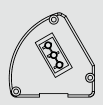


End cap with two cables and plugs. Variants available.

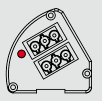


End cap with cable and connectors.

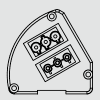
# **EVOline® Dock**



End cap with GST18/3 plug power input



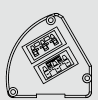
End cap with GST18/3 plug and plug. two circuits



End cap with GST18/3 plug and socket, power input/output



End cap with Wago Winsta/3 plug power input



End cap with Wago Winsta/3 plug power input/output

# The principle

Desks become "e-places".
Dock directly.
Design for touching.
Modules as needed.
Patented mounting clamps.
Creating two out of one.
Outlet for plug and cable.
No dust by electrostatics.





#### **Surface variations**



Silver (



Chrome



Black



ALANOX®

ALANOX\* - Stainless Steel finish. Aluminium appears in the familiar gleam of Stainless Steel! That special something, combined with a special colouring of the anodised layer, gives the profiles that appropriate Stainless Steel finish and prevents visible fingerprints..

## EVOline® Dock individual

Just choose the modules and the configuration! With the modular design of EVOline® Dock you have the opportunity to customise your model the way you wish.

# How to order 124-125



Socket modules

Page 200 - 219



Data modules





Multimedia modules

Page 240 - 255



and switch modules Page 256 - 261



Protection modules

Page 261 - 265



Selection EVOline® Dock profile Page 129



Empty profile EVOline® Dock Silver

Order number: 9330 1810 0000



Selection EVOline® modules Page 201 - 271 3

Selection EVOline® supply cable Page 220 - 221

Supply cable

Order number::

Please communicate your cable preference. Please specify

9330 2020 0000



2 x Sockets VDE

Order number: 9330 0090 0000



Kinetics Transmission Modules

Order number: 9330 6410 0000



Push button, single

Order number: 9330 6120 0000



VGA Modules

Order number: 9330 0810 0000



Audio Modules

Order number: 9330 0910 0000



2 x Data Modules CAT 6

Order number: 9330 7860 0000

All cable lengths are measured from the connection point and mounting position of the modules in the profile.

# Please note for module selection:

the profile number determines the permissible combination of modules and profiles.

**EVOline® Profile type** No.

EVOline® Dock	1
EVOline® U-Dock	2
EVOline® Port	3
EVOline® Port Lounge	4
EVOline® Vertical	5
EVOline® SubDesk	6
EVOline® Caddy	7
EVOline® FlipTop	8
EVOline® V-Dock	9

Your EVOline® Dock Individual



Selection EVOline® Accessories Page 130 - 131



2 x Mounting clamps Order number: 1599 0902 0500

Further EVOline® Accessories Page 281 - 287





EVOline®
CableManagement
to protect
your cable
distribution
Page 272- 279



After receiving your order a product drawing will be sent to you, that you release with your signature, thus avoiding wrong orders.

Our general conditions of sale apply for all orders. www.schulte.com

Subject to technical changes.

The goods are not marked with EAN-codes.
If required, please order separately.



### Article

#### EVOline® Dock DESK

Aluminium housing free positioning with slide stops three sockets, 0°, 16 Å, with contact protection Germany, Austria 2) supply cable 3,0 m Cable routing: for power (also for places where electricity has been used) through the left end cap

#### Picture





#### **Specification**

Black anodised\*\*

Type

Silver anodised\*\*

**EVOline® Dock** 

1593 0004 0300 1593 0004 0100

**EVOline® Dock DESK DATA** 

Aluminium housing free positioning slide stops three sockets, 0°, 16 A, with contact protection Germany, Austria 2) supply cable 3,0 m two modular couplings for patch cable Wired RJ 45 to RJ 45, 1:1, CAT6 shielded Cable routing: for electricity through the left end cap



Silver anodised\*\*

1593 0047 8300 1593 0047 8100

Black anodised\*\*

EVOline® Dock SMALL

Aluminium housing three sockets, 0°, 16 A, with contact protection Germany, Austria 2) supply cable 3,0 m Cable routing: for electricity bottom left of the profile



one mounting clamp for tabletops with 8 - 40 mm thickness

Silver anodised \*\* Black anodised \*\*

1593 0066 6100

without mounting clamp Silver anodised \*\*

1593 0003 9300

1593 0066 6300

Black anodised \*\*

1593 0003 9100

# EVOline® Dock DATA SMALL

Aluminium housing three sockets, 0°, 16 A, with contact protection Germany, Austria 2) supply cable 3,0 m two modular couplings for patch Wired RJ45 to RJ45, 1:1, CAT6 shielded Cable routing: for electricity bottom left of the profile



two mounting clamps for tabletops with 8 - 40 mm

Silver anodised \*\*

1593 0066 2300

Black anodised \*\*

1593 0066 2100

without mounting clamp Silver anodised \*\*

1593 0047 7300

Black anodised \*\*

1593 0047 7100

# EVOline® Dock ECONOMY

Aluminium housing One unswitched socket ON / OFF switch Blue illuminated four switched sockets 0°, 16 A, with contact protection Germany, Austria 2) supply cable 3.0 m cable: for power bottom left of the profile



two mounting clamps for tabletops with 8 - 40 mm thickness

Silver anodised \*\*

1593 0066 3300

Black anodised \*\*

1593 0066 3100

without mounting clamp Silver anodised \*\*

1593 0000 1300

Black anodised \*\*

1593 0000 1100

<sup>\*\*</sup> Stock, short-term availability

# **EVOline® Dock / T-Dock**

Article

**EVOline® Dock ECONOMY DATA** 

Aluminium housing, one unswitched socket, ON / OFF switch, Blue illuminated, four switched sockets 0°, 16 A, with contact protection Germany, Austria 2) supply cable 3.0 m cable: for power bottom left of the profile, two modular couplings for patch cable RJ45 to RJ45, 1:1 interconnected CAT6 shielded cable: for power from the lower left of profile



Picture

Specification

two mounting clamps for tabletops with 8 - 40 mm thickness Silver anodised \*\*

Black anodised \*\* 1593 0066 4100

Type

1593 0066 4300

1593 0213 2100

without mounting clamp Silver anodised \*\* 1593 0029 8300

Black anodised \*\* 1593 0029 8100

**EVOline® Dock MULTIMEDIA** 

Aluminium housing, three sockets, 0°, 16 A, with contact protection Germany, Austria 2) supply cable 3,0 m two modular couplings for patch cable
Wired RJ 45 to RJ 45, 1:1,
CAT6 shielded, VGA 15-pin.
HDD connector, audio jack 3.5 mm,
USB 2.0 Type A connector, each 3,0 m cable with connector cable: for power on the left below the profile cable management: data and multimedia, right below the profile



two mounting clamps for tabletops with 8 - 40 mm thickness

Black anodised \*\*

Silver anodised \*\* 1593 0213 3300

Black anodised \*\* 1593 0213 3100

without mounting clamp Silver anodised \*\*

1593 0213 2300

EVOline® T-Dock

Aluminium housing for mounting on counter tops up to 40 mm thickness, two sockets, 0°, 16 A, with contact protection Germany, Austria 2) supply cable 2,5 m plug supplied loose Cable routing: for power through the Stainless Steel base



Stainless Steel-coloured anodised \*\* ALANOX® Black caps

1593 0220 5600

EVOline® T-Dock

Aluminium housing for mounting on counter tops up to 40 mm thickness, two sockets, 0°, 16 A, with contact protection Germany, Austria 2) supply cable 2,5 m plug supplied Cable routing: for power through the Stainless Steel base



Stainless Steel-coloured anodised \*\* ALANOX® Stainless Steel end caps lacquered ALANOX<sup>®</sup>

1593 0345 5600

<sup>\*\*</sup> Stock, short-term availability



Article

### EVOline® Dock USB

Aluminium housing a mounting clamp for table tops with 8-40 mm thickness. Data module with a 4-port USB 2.0 HUB active, four USB inputs, an output with an USB cable and connector type A with 3.0 m USB 2.0 cable. Cable management: data and multimedia, Out through the right underside of the profile.

#### Picture



# **Specification**

**EVOline® Dock USB** 

Silver anodised\*\* 1593 0297 1300 Black anodised\*\* 1593 0297 1100

Type

# EVOline® Dock USB

Aluminium housing a mounting clamp for table tops from 8 to 40 mm thickness. With data module 2 x 4-port USB 2.0 HUB active four USB inputs , an output with an USB cable and connector type A with 3,0 m USB 2.0 cable. Cable management: data and multimedia, Out through the bottom right profile side.



Silver anodised\*\*

1593 0297 3300 Black anodised\*\* 1593 0297 3100

## EVOline® Dock USB

Aluminium housing a mounting base made of Stainless Steel for table tops. up to 50 mm thickness.
Building height 40 mm.
Mounting hole Ø 16,5 mm.
Data module with 4-port USB 2.0 HUB active four USB connections, an output with an USB cable and connector type A with 3,0 m USB 2.0 cable. Cable management: data and multimedia, Out through the bottom right profile side



Silver anodised\*\*

1593 0297 5300 Black anodised\*\* 1593 0297 5100

# EVOline® Dock USB

Aluminium housing, Stainless Steel mounting base for table tops up to 50 mm thickness Building height 40 mm Mounting hole Ø 16,5 mm Data module with 2 x 4-port USB 2.0 HUB active eight USB connections, two outputs with an USB cable and connector type A with 3.0 m connection cable USB 2.0 cable Cable management: data and multimedia, Out through the bottom right profile side



Silver anodised\*\*

1593 0297 6300

Black anodised\*\*

1593 0297 6100

Additional technical information to USB modules can be found on Page 150 - 151

<sup>\*\*</sup> Stock, short-term availability

# **EVOline® Dock Individual**

Article Picture Specification Type

# Just combine the modules in the basic profile of your choice!

Thanks to the modular design of the EVOline® Dock, you have the opportunity to customize individual models according to your wishes. For EVOline® Docks in Chrome that have been plated, only one profile length, 350 mm is allowed (For example, six modules height = 50 mm). The total length of these EVOline® Docks is limited to 350 mm.

For more information about "How to order EVOline®" See pages 124-125

Empty profile EVOline® Dock Black\*\*\* Aluminium housing Black anodised, The supply cables depends on the power supply requirement



9330 1811 0000

Empty profile EVOline® Dock Silver\*\*\* Aluminium housing anodised, The supply cables depends on the power supply requirement



9330 1810 0000

Empty profile EVOline® Dock STAINLESS STEEL\*\*\* steel-coloured anodised Aluminium housing ALANOX®, The supply cables depends on the power supply requirement



9330 8450 0000

Empty profile EVOline® Dock CHROME\*\*\* Chromed Aluminium housing The supply cables depends on the power supply requirement



Minimum order quantity 20 pieces

9330 8500 0000

<sup>\*\*\*</sup> available on demand, please ask for delivery times



Article

Mounting clamp twist-proof, pre-assembled kit

Black

Fits profile: 1,2,9

Two mounting clamps twist-proof, pre-assembled kit

Black



Mounting clamp with add-on bracket for a second EVOline\* Dock twist-proof, pre-assembled kit

Black

Fits profile: 1,2,9

Two mounting clamps with add-on bracket for a second EVOline\* Dock twist-proof, pre-assembled kit

Black

Fits profile: 1,2,9

Add-on bracket for a second EVOline® Dock

Black

Fits profile: 1,2,9

# **EVOline® Dock Accessories**

Picture



Specification

Range 8 to 40 mm Range 40 to 75 mm

Range 8 to 40 mm Range 40 to 75 mm 1599 0902 0500 1599 0902 1000

Type

1599 0902 1200

1599 0902 1300



Range 8 to 40 mm Range 40 to 75 mm

1599 0902 3500 1599 0902 3600



Range 8 to 40 mm Range 40 to 75 mm 1599 0902 3700 1599 0902 3800



1599 0902 1700

# **EVOline® Dock Accessories**

Article Picture Specification Type

Mounting Set for table-mounting consisting of: two Dock carriers and two metal screws incl. wingnuts



1599 0903 8200

Mounting Set for cabinet mounting two Dock carriers and two wood screws



1599 0903 8300

Mounting pillar high-quality anti-theft protection EVOline® Profiles for countertops with max. 50 mm thickness

Material: Stainless Steel consisting of: shim, 16 mm stud, nuts, washers

Fits profile: 1,2,9



1599 0906 0700

# Schulte Elektrotechnik GmbH & Co. KG

Postfach 2732/2708 D-58477 Lüdenscheid

Jüngerstraße 21 D-58515 Lüdenscheid

Telefon +49 (0) 23 51 / 94 81-0 Telefax +49 (0) 23 51 / 4 26 58 E-mail info@schulte.com

www.schulte.com

