

WINEA STARTUP

Sit and stand system

Type list



Recommended retail prices
without assembly, without VAT

2130-1 - valid from 06|01|21

Content	Seite
Price categories and colour selection	3
Product description	4 - 5
Rectangular desks - depth 60 cm	6
Rectangular desks - depth 70 cm	7
Rectangular desks - depth 80 cm	8
Rectangular desks - depth 90 cm	9
Optional accessories	10
DUO workstations - depth 80 cm	11
DUO workstations - depth 90 cm	12
Power and data management	13 - 15
Optional accessories	16
Power management according VDE	17

Price category

Desktop
Price category 01 [PG 01 Melamine]

Colour selection

Desktop and edges

Melamine finishes	Colour abbreviations		Desktop 2.5 cm
	desktop	edge	
Apple Merano Decor	AD	AD	■
Beech Tirol Decor	BH	BH	■
Beech Decor	BD	BD	■
Lakeland Acacia Decor	LL	LL	■
Cherry Romana Decor	KR	KR	■
French Walnut Decor	ND	ND	■
Oak Natural Finish	NE	NE	■
Limed Oak Finish	EJ	EJ	■
Moor Oak Finish	EE	EE	■
Oak Milano Decor	ME	ME	■
Olive Sevilla Decor	OD	OD	■
Titanium white	TW	TW	■
Platinum	PL	PL	■
Volcano black*	MS	MS	■
Dark anthracite*	DA	DA	■
Anthracite	AZ	AZ	■
Beige	BE	BE	■
Beige-grey	GD	GD	■
Cuando	CD	CD	■

*Reflection factor does not comply with current standards

Legs

Leg options	Colour abbreviations	Legs	Cable channel	CPU
Aluminium white (RAL 9006)	W2	■	■	■
Titanium white (RAL 9016)	TW	■	■	■
Volcano black (RAL 9005)	MS	■	■	■
Dark anthracite	DA	■	■	■

General information

WINEA STARTUP is a height adjustable desk range.

All components parts are easily to assemble respectively to disassemble.

WINEA STARTUP complies with the EU Guideline 90/270 as well as all recent German Norms, safety guidelines, decrees and standards (Labour Protection Law, DIN EN 527, 1-3, DIN Technical Report 147, DIN 4543-1, DIN ISO 9241-5, BGI 650 und BGR 234).

Under the terms of our Product Continuity policy, all parts subject to fair wear and tear must continue to be available for a period of 10 years from the time when a product is officially withdrawn from our range/portfolio. Excluded from this are fabrics, finishes and any components that require specific casts or tools to produce. Replacement parts do not have to be 100% identical provided that product functionality is not compromised.

Material and surface



All desk shapes are available with melamine coated desktops.

3-layer chipboards according to DIN 68765 standard, emission certified E1, 2.5cm thick, directly covered with melamine on both sides are used.

All edges are rounded with a 3mm strong ABS edge banding, rounded with a radius of 3mm.

The top surface is lightfast, mostly blend-free and extremely scratch-resistant.

Leg description

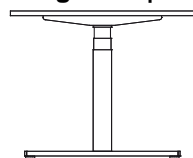
Basically the supporting construction consists of the desk legs (columns and skids) and the cross beam.

The legs are screwed to the horizontal cross beam.

The desks are supplied with T-legs. All components can be screwed together. The rectangular cross

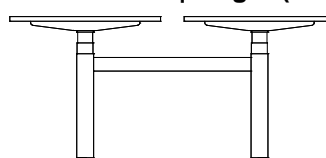
Leg options

T-leg desk | height (incl. desktop):



height adjustable
65 - 130 cm with motor

Duo workstation | height (incl. desktop):



height adjustable
65 - 130 cm with motor

Desk widths:

120 cm
140 cm
160 cm
180 cm
200 cm

Desk widths:

160 cm
180 cm
200 cm

Desk depths:

60 cm
70 cm
80 cm
90 cm

Desk depths:

162,5 cm
182,5 cm
170,5 cm
190,5 cm

Height adjustment with motor

The motor operated height adjustment of 65.0-130.0 cm is running with a hub speed of 40mm/sec.

The control unit is fastened to the desktop.

The control panel has up and down switches and as an option, is available with display and memory function.

Maximum load capacity is 75 kg.

The noise level is less than 60dB.

Energy consumption during standard operation is 165 W, stand-by mode uses $\leq 0.3W$

Standards (Labour Protection Law, DIN EN 527 1-3, DIN Technical Report 147, DIN 4543-1, DIN ISO 9241-5, BGI 650, BGR 234). Certificates can be supplied on request.

Delivery

Generally the desks are delivered partly assembled. However, for an additional charge the desks can be ordered and delivered assembled. The legs must be screwed to the crossbeam on site.

Advice for motor height adjustment

To avoid serious injuries please maintain in the entire lift range adequate lateral clearance (including all attachment and accessories) of at least 25mm to all surrounding objects, walls etc.

Power and data management

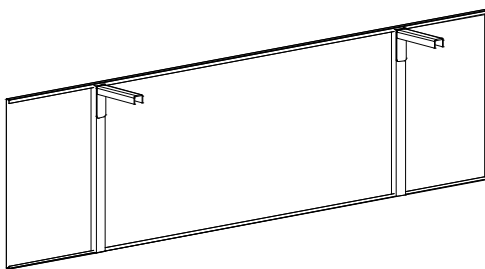
All desks can be supplied with an optional horizontal cable channel made from powdercoated steel. For the vertical cable management a cable chain can be used.

When desks are Bei Arbeitsplätzen in Blockstellung ermöglicht der Einsatz von Kabeldurchlässen an der hinteren Tischkante die problemlose Power and data management.

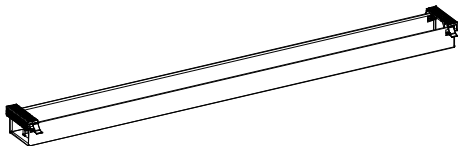
Modesty panel

The modesty panels are made of powdercoated steel and are attached to the desktop with the respective adapters.

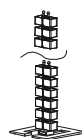
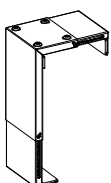
Attachments



Modesty panel



Cable channel



Cable chain

CPU holder

Rectangular desks

WINEA STARTUP

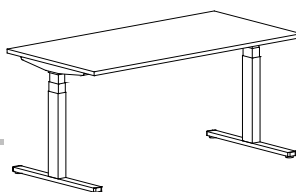
Desktop depth 60 cm

T-leg, height adjustable

Desktop thickness 2.5 cm

Operating panel Up/Down

Height adjustment range: 65.0 - 130.0 cm with motor



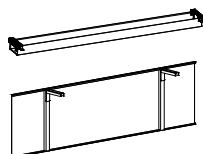
Dimensions in cm
(w x d)

Surcharge
assembled delivery

120 x 60

SU RE120060TM05

PG 01



horizontal cable channel

SU KHW---120

PG 01

modesty panel height 45cm

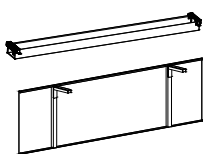
SU SBGRE120

PG 01

140 x 60

SU RE140060TM05

PG 01



horizontal cable channel

SU KHW---140

PG 01

modesty panel height 45cm

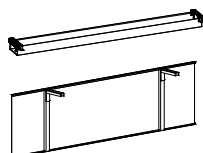
SU SBGRE140

PG 01

160 x 60

SU RE160060TM05

PG 01



horizontal cable channel

SU KHW---160

PG 01

modesty panel height 45cm

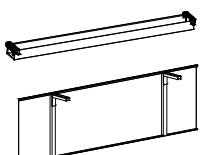
SU SBGRE160

PG 01

180 x 60

SU RE180060TM05

PG 01



horizontal cable channel

SU KHW---180

PG 01

modesty panel height 45cm

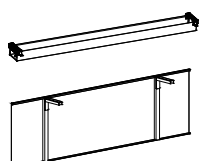
SU SBGRE180

PG 01

200 x 60

SU RE200060TM05

PG 01



horizontal cable channel

SU KHW---200

PG 01

modesty panel height 45cm

SU SBGRE200

PG 01

Surcharge
design skid

SU KUA800

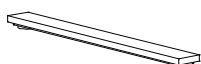
SU KUA600

Surcharge
collision detector

SU SFKM01

Surcharge
operating panel with display
and memory function

SU BE02



Rectangular desks

WINEA STARTUP

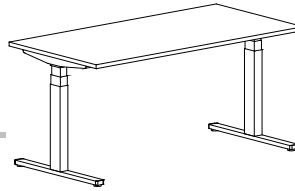
Desktop depth 70 cm

T-leg, height adjustable

Desktop thickness 2.5 cm

Operating panel Up/Down

Height adjustment range: 65.0 - 130.0 cm with motor



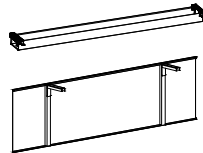
Dimensions in cm
(w x d)

Surcharge
assembled delivery

120 x 70

SU RE120070TM05

PG 01



horizontal cable channel
PG 01

SU KHW---120

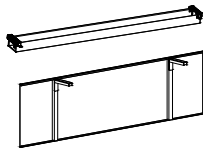
modesty panel height 45cm
PG 01

SU SBGRE120

140 x 70

SU RE140070TM05

PG 01



horizontal cable channel
PG 01

SU KHW---140

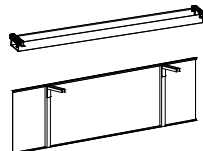
modesty panel height 45cm
PG 01

SU SBGRE140

160 x 70

SU RE160070TM05

PG 01



horizontal cable channel
PG 01

SU KHW---160

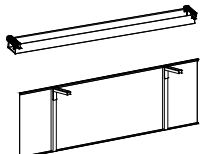
modesty panel height 45cm
PG 01

SU SBGRE160

180 x 70

SU RE180070TM05

PG 01



horizontal cable channel
PG 01

SU KHW---180

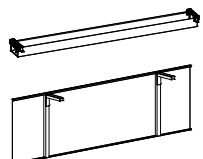
modesty panel height 45cm
PG 01

SU SBGRE180

200 x 70

SU RE200070TM05

PG 01



horizontal cable channel
PG 01

SU KHW---200

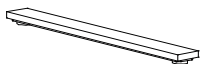
modesty panel height 45cm
PG 01

SU SBGRE200

Surcharge
design skid

SU KUA800

SU KUA600



Surcharge
collision detector

SU SFKM01

Surcharge
operating panel with display
and memory function

SU BE02

Rectangular desks

WINEA STARTUP

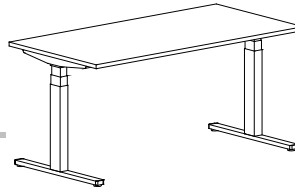
Desktop depth 80 cm

T-leg, height adjustable

Desktop thickness 2.5 cm

Operating panel Up/Down

Height adjustment range: 65.0 - 130.0 cm with motor



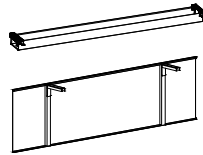
Dimensions in cm
(w x d)

Surcharge
assembled delivery

120 x 80

SU RE120080TM05

PG 01



horizontal cable channel
PG 01

SU KHW---120

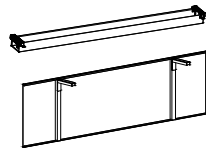
modesty panel height 45cm
PG 01

SU SBGRE120

140 x 80

SU RE140080TM05

PG 01



horizontal cable channel
PG 01

SU KHW---140

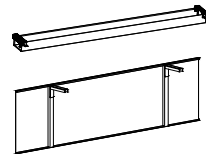
modesty panel height 45cm
PG 01

SU SBGRE140

160 x 80

SU RE160080TM05

PG 01



horizontal cable channel
PG 01

SU KHW---160

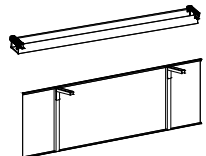
modesty panel height 45cm
PG 01

SU SBGRE160

180 x 80

SU RE180080TM05

PG 01



horizontal cable channel
PG 01

SU KHW---180

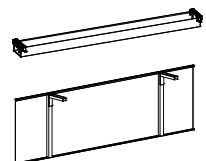
modesty panel height 45cm
PG 01

SU SBGRE180

200 x 80

SU RE200080TM05

PG 01



horizontal cable channel
PG 01

SU KHW---200

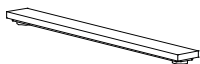
modesty panel height 45cm
PG 01

SU SBGRE200

Surcharge
design skid

SU KUA800

SU KUA600



Surcharge
collision detector

SU SFKM01

Surcharge
operating panel with display
and memory function

SU BE02

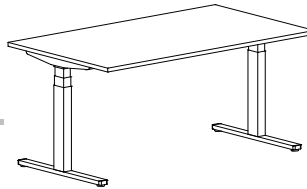
Rectangular desks

WINEA STARTUP

Desk depth 90cm

T-leg, height adjustable

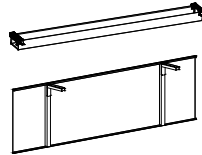
Desktop thickness 2.5 cm
 Operating panel Up/Down
 Height adjustment ran 65.0 - 130.0 cm with motor



Dimensions in cm (w x d) Surcharge assembled delivery

120 x 90 SU RE120090TM05

PG 01

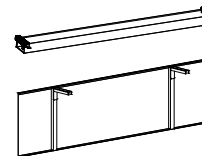


horizontal cable channel SU KHW---120
 PG 01

modesty panel height 45cm SU SBGRE120
 PG 01

140 x 90 SU RE140090TM05

PG 01

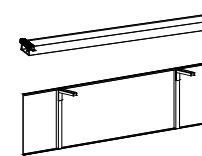


horizontal cable channel SU KHW---140
 PG 01

modesty panel height 45cm SU SBGRE140
 PG 01

160 x 90 SU RE160090TM05

PG 01

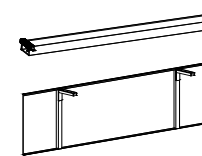


horizontal cable channel SU KHW---160
 PG 01

modesty panel height 45cm SU SBGRE160
 PG 01

180 x 90 SU RE180090TM05

PG 01

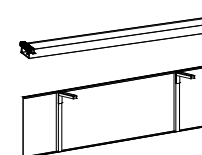


horizontal cable channel SU KHW---180
 PG 01

modesty panel height 45cm SU SBGRE180
 PG 01

200 x 90 SU RE200090TM05

PG 01



horizontal cable channel SU KHW---200
 PG 01

modesty panel height 45cm SU SBGRE200
 PG 01

Surcharge design skid

SU KUA800

SU KUA600

Surcharge collision detector

SU SFKM01

Surcharge operating panel with display and memory function

SU BE02

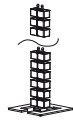


fitting for SLIM pedestals

SU WCSTM05

Cable chain

height 65.0 - 125.0 cm



OY KVGM01

Cable sleeve

height 65 - 130 cm



OY KSM01

CPU holder

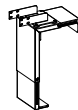
For attachment
under desktop
(max. 10kg)



SU ZCPPL01

CPU holder

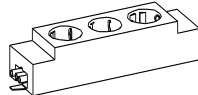
For attaching
to legs
(max. 15kg)



SU ZCPGS01

Triple socket

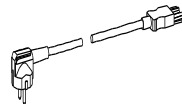
black SZ / red RO



OY ZTI2010

Power supply cable 4 m

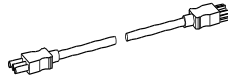
black SZ / red RO



OY ZTI2021

Patch cable 4 m

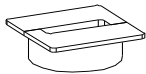
black SZ / red RO



OY ZTI2031

Cable aperture

bore diameter 8.0 cm
inner diameter 7.5 cm



assembled OY ZTI1047-M

loose OY ZTI1047-L

W2 (Aluminium white)

Cable aperture

bore diameter 8,0 cm
inner diameter 7,0 cm



assembled OY ZTI1047-M

loose OY ZTI1047-L

platinum PL / black-grey SG / Aluminium white W2

Cable aperture for double workstations

**Cable aperture
for double
workstations**



Position: left & right

OY DKDB2M_B

left

OY DKDB1M_L

right

OY DKDB1M_R

centred

OY DKDB1M_M

DUO workstations

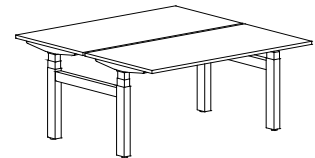
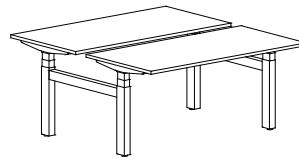
WINEA STARTUP

Desktop depth 80 cm

DUO desks height adjustable

DUO desks height adjustable

Desktop thickness 2.5 cm
 clearance between desktops 2.5 cm or 10.5 cm
 Operating panel Up/Down
 Height adjustment range: 65.0 - 130.0 cm with motor



Dimensions in cm
 (w x d)

160 x 170.5 / 162.5

clearance 10.5 cm
 SU DUO160171M05

clearance 2.5 cm
 SU DUO160163M05

PG 01



horizontal cable channel
 PG 01

SU KHWD--160

180 x 170.5 / 162.5

SU DUO180171M05

SU DUO180163M05

PG 01



horizontal cable channel
 PG 01

SU KHWD--180

200 x 170.5 / 162.5

SU DUO200171M05

SU DUO200163M05

PG 01



horizontal cable channel
 PG 01

SU KHWD--200

Optional accessories

Cable aperture
 for double
 workstations



Position

left & right

left

right

centred

OY DKDB2M_B

OY DKDB1M_L

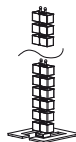
OY DKDB1M_R

OY DKDB1M_M

Panel connection to
 linking traverse
 (WINEA X,
 WINEA SONIC,
 WINEA SINUS)

Surcharge

Cable chain



height 65.0 - 125.0 cm

OY KVGM01

Cable sleeve



height 65 - 125 cm

OY KSM01

DUO workstations

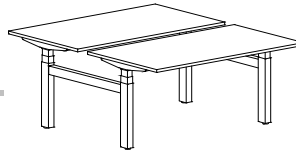
WINEA STARTUP

Desk depth 90cm

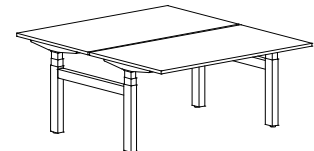
DUO desks height adjustable

DUO desks height adjustable

Desktop thickness 2.5 cm
 clearance between desktops 2.5 cm or 10.5 cm
 Operating panel Up/Down
 Height adjustment range: 65.0 - 130.0 cm with motor



clearance 10.5 cm
 SU DUO160191M05



clearance 2.5 cm
 SU DUO160183M05

Dimensions in cm
 (w x d)

160 x 190.5 / 182.5

PG 01



horizontal cable channel
 PG 01

SU KHWD--160

180 x 190.5 / 182.5

SU DUO180191M05

SU DUO180183M05

PG 01



horizontal cable channel
 PG 01

SU KHWD--180

200 x 190.5 / 182.5

SU DUO200191M05

SU DUO200183M05

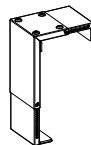
PG 01



horizontal cable channel
 PG 01

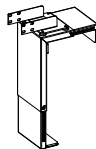
SU KHWD--200

CPU holder
 For attachment
 under desktop
 (max. 10kg)



SU ZCPPL01
 PG 01

CPU holder
 For attaching
 to legs
 (max. 15kg)



SU ZCPGS01
 PG 01

Optional accessories

Panel connection to
 linking traverse
 (WINEA X,
 WINEA SONIC,
 WINEA SINUS)

Surcharge

Power and data management

WINEA STARTUP

Netbox

Axial

Turn

Smart

Housing silver anodised,
Inlays black



Unsuitable for sliding desktop

Built-in box

Built-in box

On-desk
installation



OY ZTI5101

OY ZTI5201

OY ZTI5511

2 x Schuko 220 V, incl. 4.0 m supply cable,
1 x RJ45 CAT 6, shielded, incl. 1 x patch cable 3.5 m



OY ZTI5102

OY ZTI5202

OY ZTI5512

2 x Schuko 220 V, incl. 4.0 m supply cable,
2 x RJ45 CAT 6, shielded, incl. 2 x patch cable 3.5 m



OY ZTI5103

OY ZTI5203

OY ZTI5503

3 x Schuko 220 V, incl. 4.0 m supply cable,
2 x RJ45 CAT 6, shielded, incl. 2 x patch cable 3.5 m



OY ZTI5104

OY ZTI5204

OY ZTI5504

2 x Schuko 220 V, incl. 4.0 m supply cable,
2 x RJ45 CAT 6, shielded, incl. 2 x patch cable 3.5 m,
1 x VGA - SUB D 15-pol., 2 x Audio Cinch connector, incl. 6 m patch cable



OY ZTI5105

OY ZTI5205

OY ZTI5505

2 x Schuko 220 V, incl. 4.0 m supply cable,
2x USB charging Type A max. 2,1A.5V DC (10.5VA)
1x RJ45 CAT 6, shielded, incl. 1 x patch cable 2.9 m,
1x HDMI



OY ZTI5106

OY ZTI5206

OY ZTI5506

2x Schuko 220 V, incl. 4.0 m power supply cable
4x USB-Charger TYP A

incl. desktop cut-
out

incl. desktop cut-
out

incl.
installation
with

On request:

Other colours (acc. to manufacturer's

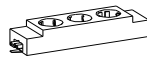
Other configuration (acc. to manufacturer's

Netboxes available without power supply cable on request!

Sockets

Triple socket

black SZ / red RO



OY ZTI2010

Power supply cable 4 m

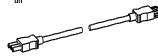
black SZ / red RO



OY ZTI2021

Connecting cable 4 m

black SZ / red RO



OY ZTI2031



Colour: Black or white

sliding mechanism not possible!

1x 230V Schuko, 1x USB coupler, 1x RJ45 coupler CAT6, incl. 3m supply cable 230V

OY SQUARE80T01

Without Qi* charging function, 1x 230V Schuko, 1x USB type A charger**, 1x RJ45 CAT6 incl. 3m patch cabel, 3m supply cable 230V

OY SQUARE80T02

Without Qi* charging function, 1x 230V Schuko, 1x USB type A charger**, 1x with 3m pull-out CAT 6 patch cable male to male, 3m supply cable 230V

OY SQUARE80T03

With Qi* charging function, 1x 230V Schuko, 1x USB type A charger**, 1x RJ45 CAT6 incl. 3m patch cabel, 3m supply cable 230V

OY SQUARE80T04

With Qi* charging function, 1x 230V Schuko, 1x USB type A charger**, 1x with 3m pull-out CAT 6 patch cable male to male, 3m supply cable 230V

Qi* = The sliding cover in its Qi-Version provides an inductive technology (standard WPC 1.1) for wireless charging of suitable mobiles

USB type A charger = Just with charging function, without PC connection. For charging of all USB-chargeable devices, i.e. Smart phones, MP3 Players, Apple Products (not all)**

*International versions available upon request.

Integrated cable hatch

Not suitable for sliding desktops!

COMPACT

cables coming out from one side



OY COMPACT01

External dimension: 28.0 cm x 12.0 cm
 Usable opening: 27.2 cm x 9.0 cm
 Edge distance to the back: 5.0 cm
 Edge distance to the side: 15.0 cm
 Top thickness 1.9 or 2.5 cm
 Colour: W2

DUPLEX

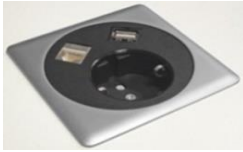
cables coming out from both sides



OY DUPLEX01

External dimension: 29.9 cm x 21.8 cm
 Usable opening: 27.2 cm x 15.0 cm
 Edge distance to the back: 5.0 cm
 Edge distance to the side: 15.0 cm
 Top thickness 1.9 or 2.5 cm
 Colour: W2

Point



OY POINTT03

1x Schuko 230V, incl. 3 m power supply cable
1x USB connector, 1x RJ45 connector



OY POINTIF

1x Wireless Charging Module
incl. power supply cable 2.5 m



OY ZTIPOINT01

Desktop grommet
round / square

Twin cable grommet



OY DUOPOINT01

1x desktop grommet, square
1x Wireless Charging Module
power supply cable 2.5 m

1x desktop grommet, square
1x Netbox Point consisting of :
1x Schuko 230V, incl. 3 m power supply cable
1x USB connector, 1x RJ45 connector

OY DUOPOINT02

1x Wireless Charging Module
incl. 2.5 m power supply cable
1x Netbox Point consisting of :
1x Schuko 230V, 1x USB connector,
1x RJ 45 connector, incl. 3 m power supply cable

OY DUOPOINT03

Desk grommet, square



Drilling dimension 8,0 cm

Inner diameter 7,5 cm

pre-installed OY ZTI2047-M

on-site installation OY ZTI2047-L

Desktop grommet Drilling dimension 8.0 cm
Inner diameter 7.0 cm



Pre-installed OY ZTI1047-M

On-site installation OY ZTI1047-L

Platinum PL / black gray SG / Aluminium white W2

Cable outlet at back of desktop

Cable outlet
at back of desktop

Position: left & right left right centred

OY DKDB2M_B OY DKDB1M_L OY DKDB1M_R OY DKDB1M_M

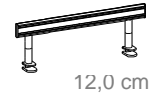
Top thickness 1.9 + 2.5 cm

Colour: matte chrome CM

Recommended retail prices in EURO - without assembly, without VAT.

Profile rail silver anodised
holder black

Panel height



12,0 cm

Not suitable for desks facing each other
or sliding desktops!

Organisation rail

Width	80,0 cm	OY OS-0030
Width	120,0 cm	OY OS-0020
Width	160,0 cm	OY OS-0010
Width	180,0 cm	OY OS-0005
Width	200,0 cm	OY OS-0001

Optional accessories for organisation rail

black SZ
translucent white T2



Tray
DIN A4 crosswise OY ZOS2010



Tray
DIN A4 lengthwise OY ZOS2020



Desk set OY ZOS2040



3 x A4 tray lengthwise
1 set of stacking separations OY ZOS2070

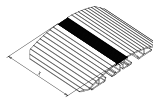
Cable bridge

... placed on or
taped to the floor!

Width 200.0 cm

100.0 cm

Prevents
tripping!



OY RW-1020

OY RW-1030

PG 01

Safety guidelines for power management at the workplace

1. Standard, directives and guide lines,

which apply to power supply at the workplace.

(Standards: DIN VDE 0603 / DIN VDE 0620 / DIN VDE 0471)

Socket bars, plug connectors and further electric operating systems which are passed or installed into the furnishing cable channels, hollow spaces) must, for fire security reasons, match the filament test up to 850°C.

Step by step, the following tests must be implemented:

- High voltage test with 2000 volt
- Insulation test
- Functional test (continuity test, Resistance test etc.)

2. Wires and cables

(Standards: DIN VDE 0627)

Power cords and internal connection wires must be flexible and three-conductor cables. The section of the copper connection must average at least 1,5 mm². The net connecting cable and the internal wires must have a double or a fortified insulation, consisting of basis insulation and an additional insulation (or equal). The exterior coating must consist of flame resisting synthetics.

To ensure a safe connection to the electrical installations of the building, the power cord must have a plug according to IEC 83 and test with a nominal current up to 16 A and a nominal voltage of 250 V~.

The power cord must be firmly fitted into the strain relief of the desk legs.

3. Protection against an electric shock (Earthing)

(Standards: DIN EN 60355 / DIN VDE 0100)

Electric operating systems must be connected to the earth of the building, which occurs through the earth clip of the power cord plug.

An additional grounding of the socket bar with the furniture by means of an extra strand (green/yellow) is optional.

4. Cable connectors

(Standards: DIN VDE 0627)

Cable connectors for interior connections must be equipped with a detachable mechanical lock (jiggle-proof) to prevent unintentional dismantling when operated in the position.

5. Installation

(Standards: DIN EN 60355)

Socket bars must be reliably fixed and positioned in a way that the plug connectors can be easily plugged as well as unplugged. Plug connector and socket bars must furthermore be positioned in a way, that, in when using the furniture according to the instructions, no liquids can access any part of the electric systems.

The power cord must be firmly fitted into the strain relief of the desk legs.

Connecting cables may be passed loosely.

All wires and cables must be passed in a way that there is no danger of buckling, scratching or other mechanical damages.

Special care is demanded for desks which are equipped with height adjustable working surfaces.

The cable lengths must be sufficiently long to avoid any stretching or distortion of the cables while moving the desktop.

WINI Büromöbel
Georg Schmidt GmbH & Co. KG

Auhagenstraße 79
31863 Coppenbrügge, OT Marienau
Germany

Telefon: +49(0)5156/979-0
Telefax: +49(0)5156/979-100

E-Mail: info@wini.de
Internet: www.wini.de