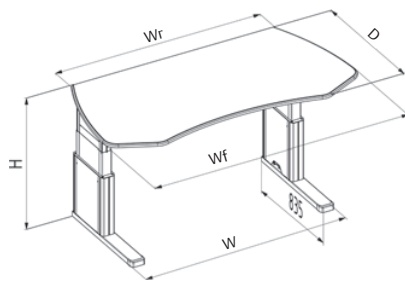




SYN20025

Shown with accessories



SYN20082

Knürr SynergyConsole® Sit-Stand Workstation with electrically operated sit-stand adjustment

- Continuous freeform worktop, ergonomically shaped for optimum viewing angle with flat-screen work, with ErgoEdge impact edge
- The most modern lifting mechanism possible ensures the worktop moves up and down quietly and stepless
- Intelligent and hidden cable management
- Patented ErgoEdge desk edge provides a pleasant surface temperature
- Modularity: Installation option for perforated rear panel, technical pedestal or monitor level
- Plenty of room for cables, switches and power supplies in the generously dimensioned desk tray
- Desk tray with cover at the rear including brush strip for dust protected and concealed cabling (cover not required with mounted monitor level)

Material

- Extruded aluminum side panel vertical supports, powder-coated
- Sheet steel covers, stabilizer feet, desk tray and worktop stabilizer, powder-coated
- Plastic impact protection caps
- Worktop: 30 mm three layer particle board, FP / Y E1 version, fire protection class B2
- Worktop coating: High pressure plastic laminate
- Plastic ErgoEdge desk edge

Finish

- Basic frames:
- Side panel vertical extrusions, desk tray and worktop stabilizer: RAL 9006 white aluminum

Covers, stabilizer feet and foot caps:
RAL 7021 dark gray

Worktops:

- .1: Worktop coating in RAL 7035 light gray, ErgoEdge impact edge and veneer in RAL 7021 dark gray
- .5: Worktop coating in beech design, ErgoEdge impact edge and veneer in RAL 7021 dark gray.
- .9: Worktop coating in basalt gray, ErgoEdge impact edge and veneer in RAL 7021 dark gray.

Replace „x“ with the number of your color choice

Load rating

1200 N (static surface load)

Height setting range

Electrically operated sit-stand adjustment
H: 650 mm to 1250 mm

Supply schedule

- 1 freeform worktop
- 2 side panels with long stabilizer feet, worktop stabilizers and lifting mechanism
- 1 desk tray with rear cover
- 1 control unit for height setting mechanism
- Mounting material

How supplied

Preassembled modules

Note

Accessories (see figure) not included in supply schedule
Technical pedestal (page 25) or perforated rear panel (page 23) order separately

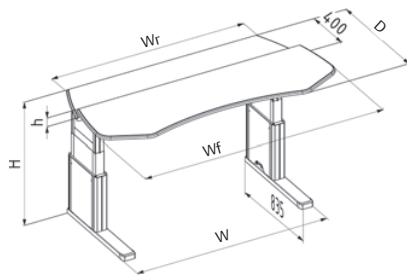
D	W	Wr	Wf	Order no.	UP
800	1233	1260	1525	04.414.013.x	1 unit
800	1633	1660	1940	04.414.015.x	1 unit
800	1833	1860	2145	04.414.016.x	1 unit
800	2033	2060	2355	04.414.017.x	1 unit
1000	1233	1260	1570	04.414.113.x	1 unit
1000	1633	1660	1985	04.414.115.x	1 unit
1000	1833	1860	2190	04.414.116.x	1 unit
1000	2033	2060	2400	04.414.117.x	1 unit

Dimensions in mm: W= Width
H = Height
D = Depth
h = Installation height
d = Usable depth
L = Length
Wr = Rear width
Wf = Front width

HU = Standard height unit, 1 HU = 44.45 mm
19" = 482.6 mm,
(ideal for 19" components in acc. with DIN 41494)
UP = Unit of packaging
kg = Weight

Conversion: 1 inch = 25,4 mm

Replace „x“ with the number of your color choice



SYN20081

Knürr SynergyConsole® Sit-Stand Workstation with electrically operated sit-stand adjustment and lowered monitor surface

- Split worktop with ErgoEdge impact edge.
- The worktops are off-set by 70mm through elevating the front worktop compared to the rear worktop
- Monitor level depth: 400 mm
- The most modern lifting mechanism possible ensures the worktop moves up and down quietly and stepless
- Intelligent and concealed cable management.
- Patented ErgoEdge provides a pleasant surface temperature
- Modularity: Installation option for perforated rear panel, technical pedestal or monitor level
- Plenty of room for cables, switches and power supplies in the generously dimensioned desk tray
- With cover at the rear including brush strip for dust protected and out-of-view cabling (cover not required with mounted monitor level)

Material

- Extruded aluminum side panel vertical supports, powder-coated
- Sheet steel covers, stabilizer feet, desk tray and worktop stabilizer, powder-coated
- Plastic impact protection caps
- Worktops: 30 mm three layer particle board, FP / Y E1 version, fire protection class B2
- Worktop coating: High pressure plastic laminate
- Plastic ErgoEdge desk edge

Finish

Basic frames:
Side panel vertical extrusions, desk tray and worktop stabilizer: RAL 9006 white aluminum

Covers, stabilizer feet and foot caps: RAL 7021 dark gray

Worktops:

- .1: Worktop coating in RAL 7035 light gray, ErgoEdge impact edge and veneer in RAL 7021 dark gray
- .5: Worktop coating in beech design, ErgoEdge impact edge and veneer in RAL 7021 dark gray
- .9: Worktop coating in basalt gray, ErgoEdge impact edge and veneer in RAL 7021 dark gray

Replace „x“ with the number of your color choice

Load rating

1200 N (static surface load)

Height setting range

Electrically operated sit-stand adjustment
H: continuously from 650 mm to 1250 mm (Monitor level)

h: 70 mm

Supply schedule

- 1 free form worktop
- 1 worktop for lowered level
- 2 side panels with long stabilizer feet, split worktop stabilizer and lifting mechanism
- 1 desk tray with rear cover
- 1 control unit for height setting mechanism
- Mounting material

How supplied

Preassembled modules

Note

Technical pedestal (page 25) or perforated rear panel (page 23) order separately

D	W	Wr	Wf	Order no.	UP
1000	1233	1260	1570	04.414.313.x	1 unit
1000	1633	1660	1985	04.414.315.x	1 unit
1000	1833	1860	2190	04.414.316.x	1 unit
1000	2033	2060	2400	04.414.317.x	1 unit