



Dia_SY_EN - 27.11.2009 - www.vs-furniture.com

SYSTEM INFORMATION

Dialog Dialogue workplaces.

Modular system consists of a table top with middle cross-member, supported by a pedestal and a leg in various configurations. Individual workplaces at either sitting or standing height are thus created.

Supporting leg (bow-shaped and cheek) of powder-coated tubular steel and perforated-metal respectively, each with castors.

Supporting pedestal (Cubic pedestal). Steel skeleton construction clad with melamine-resin laminated LIGNOpal chipboard. The steel frame with integrated rows of holes allows the torsion and wear free acceptance of drawers and suspension files.

The body is fitted with a pivoted joint that can be freely positioned on the cross-member. Fitted with either castors or glides.

Electrification is located in the cable storage compartment at the rear of the body which is easily accessible through a lockable perforated-metal door. Cable exit via 3 holes with aluminium inserts.

Table heights are fixed at either 72 cm for sitting or 107 cm for standing.

Table top of a melamine-resin laminated or veneered LIGNOpal chipboard with glued-on (KU) plastic or (BU) beech edges.

Monitor shelves are positioned in the cable outlet of the supporting pedestal.

Table tops are either oval or freely shaped elements.

Following materials are available: Frame = M2,5; Top LIGNOpal plastic/beech = L1,4,6,F1; Carcass/Front = L1,4,6.

Further models illustrated on this page: TH-37-Turn.



Dia-Oval_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

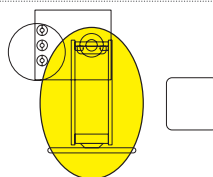
Dialog Oval table tops.

Modular system consists of a table top with middle cross-member, supported by a pedestal and leg in various configurations. Individual workplaces at either sitting or standing height are thus created. The connection to the supporting pedestal is via a pivoted joint.

Table top (oval) of either a melamine-resin laminated or beech veneered LIGNOpal chipboard with glued-on (KU) plastic or (BU) beech edges.

Following materials are available: Frame = M2,5; Top LIGNOpal plastic/beech = L1,4,6,F1; Carcass/Front = L1,4,6.

Further models illustrated on this page: Sit-at terminal 1664, sit-at bow-shaped leg 1642, monitor station 1650, PantoMove-2K.



Dialog		1621	1622	1623	1624
w-d		133-90		160-90	200-100
for workplace h		72	107	72/107	
sq.m		0,94		1,13	1,57



Dia-Rund_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

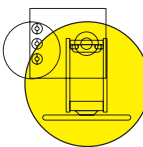
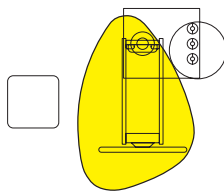
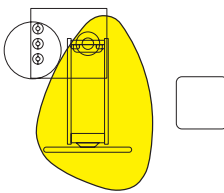
Dialog Round and triangular table tops.

Modular system consists of a table top with middle cross-member, supported by a pedestal and leg in various configurations. Individual workplaces at either sitting or standing height are thus created. The connection to the supporting pedestal is via a pivoted joint.

Table top (round, triangular) of either a melamine-resin laminated or beech veneered LIGNOpal chipboard with glued-on (KU) plastic or (BU) beech edges.

Following materials are available: Frame = M2,5; Top LIGNOpal plastic/beech = L1,4,6,F1; Carcass/Front = L1,4,6.

Further models illustrated on this page: Stand-at terminal 1670, stand-at bow-shaped leg 1643, stand-at cheek 1641, monitor station 1650.

					
Dialog			1631	1635	1636
	w-d / ø		ø 110	155-103	
	for workplace h		107	72/107	
	sq.m		0,95	1,17	



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PRODUCT INFORMATION

Dialog Sit-at terminal.

Modular system consists of a table top with middle cross-member, supported by a pedestal and leg in various configurations. Individual workplaces at either sitting or standing height are thus created.

Supporting pedestal (Cubic pedestal). Steel skeleton construction clad with melamine-resin laminated LIGNOpal chipboard. The steel frame with integrated rows of holes allows the torsion and wear free acceptance of drawers, suspension files and open equipment pull-out shelves.

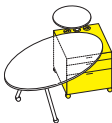
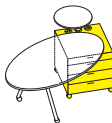
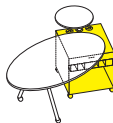

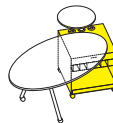
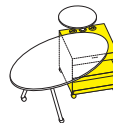
The body is fitted with a pivoted joint that can be freely positioned on the cross-member. Fitted with either castors or glides with levelling screws.

The terminal can be used alone without attachment to the cross-member.

Electrification is located in the cable storage compartment at the rear of the body which is easily accessible through a lockable perforated-metal door. Cable exit via 3 holes with aluminium inserts.

Following materials are available: Frame = M2,5; Top LIGNOpal plastic/beeche = L1,4,6,F1; Carcass/Front = L1,4,6.

Further models illustrated on this page: Sit-at terminal 1661, sit-at loop-shaped leg 1643, monitor-station 1650.

		     					
Dialog		1660	1661	1662	1663	1664	1665
	w-h-d for workplace h			61-62-67			
	HE	1,5+3+6	1,5+3+3+3	73		1,5	
	document pull-out			1		1	
	printer pull-out				1	1	2
	open compartment			1			



Dia-Steh_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

Dialog Stand-at terminal.

Modular system consists of a table top with middle cross-member, supported by a pedestal and leg in various configurations. Individual workplaces at either sitting or standing height are thus created.

Supporting pedestal (Cubic pedestal). Steel skeleton construction clad with melamine-resin laminated LIGNOpal chipboard. The steel frame with integrated rows of holes allows the torsion and wear free acceptance of drawers, suspension files and open equipment pull-out shelves.

The body is fitted with a pivoted joint that can be freely positioned on the cross-member. Fitted with either castors or glides with levelling screws.

The terminal can be used alone without attachment to the cross-member.

Electrification is located in the cable storage compartment at the rear of the body which is easily accessible through a lockable perforated-metal door. Cable exit via 3 holes with aluminium inserts.

Following materials are available: Frame = M2,5; Top LIGNOpal plastic/beechn = L1,4,6,F1; Carcass/Front = L1,4,6.

Further models illustrated on this page: Stand-at terminal 1673, stand-at cheek 1641, monitor-station 1650.

Dialog		1670	1671	1672	1673	1674	1675	1676
	w-h-d for workplace h	61-97-67 107						
	HE	1,5+2+2+6+6	1,5+2+2+3+3+6	1,5+2+2+3+3+3+3	1,5+3+2	1,5	1,5+3	1,5+2+2
	document pull-out					1	1	
	printer pull-out				1	2	1	1
	open compartment				1	1	1	1



Dia-Train_TY_EN - 13.01.2009 - www.vs-furniture.com

PRODUCT INFORMATION

Dialog Supervisor's place.

Modul-System consists of a table top with supporting frame and combinable supporting devices such as V-shaped leg, cheek and pedestal. The table top is attached to the pedestal with a pivot and is free to turn.

Supporting devices are leg and cheek of powder-coated round-steel tube and perforated-metal respectively, each in table height of 72 cm with double pivoted castors.

Pedestals have self-supporting steel frame and double pivoted castors or adjustable feet. Steel frame with integrated rows of holes to accept organisational units. Cable storage space with lockable hinged door of perforated-metal at the back. Body with 3 cable outlets.

Accessories and options. Turnable display unit station for insertion into the middle cable outlet.

Table top of melamine-resin laminated LIGNOpal chipboard with glued-on (BU) beech or (KU) plastic edges.

Following materials and colours are available: Frame: arctic, anthracite, black and mCr (mat chrome-plated). Table top: off-white and beech veneer H1. Body: L2. Front: L2.

Further models illustrated on this page: PC-Training, PantoMove-2K.

Dialog		1621	1660	1661	1663	1640	1642	1650
	w-d	133-90						ø 50
	w-h-d			61-62-67				



Dia-UGest_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

Dialog Supporting devices.

Modular system consisting of a table top with middle cross-member, supported by a pedestal and leg in various configurations. Individual workplaces at either sitting or standing height are thus created.

Supporting devices (leg and cheek) of powder-coated tubular-steel and perforated-metal respectively, each with lockable castors.

Following materials are available: Frame = M2,5; Top LIGNOpal plastic/beech = L1,4,6,F1; Carcass/Front = L1,4,6.

Further models illustrated on this page: Stand-at terminal 1670, stand-at bow-shaped leg 1643, stand-at cheek 1641, monitor station 1650.

			1640	1641	1642	1643
Dialog	frame ø		3,2		3,8	
	for workplace h		73	108	73	108



Dia-Zub_TY_EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

Dialog Accessories.

Monitor station consists of a melamine-resin laminated LIGNOpal chipboard with glued-on (KU) plastic edges. The attachment to the Dialog terminal is via a tube with eccentric joint which is inserted into the cable outlet.

Quadruple power socket with 3 m of cable (H05W-F3G) and angled plug. With VDE test mark.

Following materials are available: Frame = M2,5; Top LIGNOpal plastic/beech = L1,4,6,F1; Carcass/Front = L1,4,6.

				
Dialog	0		1650	1651
			50	