CDS Antonio Citterio, 2016



CDS

The requirements placed on today's office spaces are more diverse than ever. Highly varying tasks - from creative processes and intensive team projects to administrative responsibilities and concentrated individual work - demand versatile solutions.

The modular office table system CDS caters to these requirements: it can be configured as individual tables, clusters of multiple workstations, spacious workbenches or meeting tables in various sizes. All are available either at a fixed height or as manual or motor-operated sit-stand solutions

The authentic industrial aesthetic of CDS conveys the character of a system founded on technical solutions. This impression is underscored by its structural details. The most practical approach was taken for each function. Easily accessible power options, cable baskets and cable guides keep work areas tidy, while privacy is ensured by the screens and the cleverly designed roller blinds, which are automatically supported by the higher of the table tops when raising or lowering the tables. In addition, discreet technical rails flush with the work surface can be fitted with desktop monitor and lamp holders, as well as containers and accessories, without the need for any tools.

The office table system is designed with a standard base frame, which is largely preassembled with fold-out legs. This allows CDS to fulfil the most stringent demands for flexibility in planning, use, logistics, assembly and maintenance.



1 2-3 4-5

Antonio Citterio

The architect and designer Antonio Citterio, who lives and works in Milan, has collaborated with Vitra since 1988. Together they have produced a series of office chairs and various office systems, as well as products for the Vitra Home Collection. The Citterio Collection is constantly being expanded.

| CDS | 6-7 |
|------------|-------|
| Tables | 8-9 |
| Table tops | 10-11 |
| | |

| Screens | |
|-----------------|--|
| Electrification | |
| Accessories | |

Dimensions 12-15 Colours and surfaces

16



Single table

The CDS range includes single tables in a choice of two frame widths (160 and 180 cm), both 80 cm deep. The table system is designed with a standard base frame, which is largely preassembled and fitted with fold-out legs. This allows CDS to comply with the most stringent demands when it comes to planning flexibility, use, logistics, assembly and maintenance.



CDS double table/cluster

CDS also offers double tables, so-called clusters, in the same two frame widths (160 and 180 cm), each with a standard depth of 80 cm. The distinctive feature of the cluster is that the two tables share the same base frame. This follows the same principle as single tables and offers the same advantages, with the added benefit of needing only one frame for two tables.



Space-saving configuration for transport and storage



Tool-free assembly of table top



The bridge leg links two tables to form a cluster



Simple assembly or reconfiguration thanks to single and bridge legs





Table tops for single tables and clusters

CDS table tops come in a choice of two sizes for each respective frame width: one version ends flush with the frame – 160 or 180 cm – and the other is 30 cm wider. The latter can be centre-mounted or aligned on the left or right. These options ensure greater planning flexibility.

Height adjustment

The CDS office system caters to individual needs: desks in various sizes can be outfitted to accommodate the ergonomic requirements of each workstation. Users can choose from the following options:





Table top 160 or 180 cm, flush



Table top 190 or 210 cm, aligned on right

Table top 190 or 210 cm, centre-mounted



Table top 190 or 210 cm, aligned on left



Tables with a fixed height of 74 cm

Tables with crank for different sitting heights from 65 to 85 cm

Further variations in height adjustment and columns can be selected for projects. For more information, please talk to your contact in the Vitra Sales Team.

| Type of column | Adjustable range (in mm) |
|--------------------------|--------------------------|
| Incremental (Sit-stand) | 700-1180 mm |
| Crank (Sit-stand) | 700-1180 mm |
| Fast crank 1 (Sit-stand) | 700-1180 mm |
| Fast crank 2 (Sit-stand) | 650-1250 mm |
| Electro (Sit-stand) | 7000-1180 mm |

info@vitra.com | EN 2017









Screens for clusters

Screens are available in a choice of three versions for clusters: standard or sound-absorbing screen and cleverly designed roller blind version. The latter is automatically supported by the higher of the tops with electric height-adjustable tables, and can be converted from a screen into a modesty panel – and back again – in just seconds with the aid of an adapter. Clusters can also be used with side screens in the standard and sound-absorbing version, as well as with a standing acoustic screen. Combined with this wide range of different screen options, CDS can be adapted to individual user requirements, while also creating furnishings that can be used to lend structure to spaces and define walkways.

Screens for single tables Screens for single tables come in standard or sound-absorbing versions.



Single screen for table width 160 or 180, standard or acoustic version



Insertable screen, standard version only



Cluster roller blind with adapter, as a visual screen



Cluster screen for table width 160 or 180, standard or acoustic version



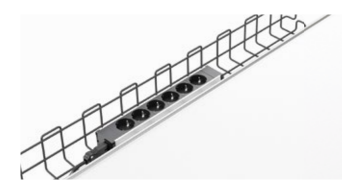
Cluster side screen, standard or acoustic version; standing screen, acoustic version only

vitra.



Power and data connections

A convenient and unobtrusive cable basket located underneath the table top of CDS – which can be variably positioned without the use of tools – provides easy access to power and data. This keeps the desk surface free from cables and plugs. However, the table top can also be equipped with a discreetly integrated power socket or the butterfly bracket for even easier access to power and data.



Under-table power supply in the cable basket



Cable conduit directly from cable basket to floor socket

.....



Table-top socket (power/USB)



Cable channel for horizontal cable routing



Articulated cable guide to cable channel, central cable conduit to floor socket







Articulated cable guide to cable channel, lateral cable conduit to floor socket



Articulated cable guide to cable channel, routed through leg to floor socket

vitra.



Accessories

Practical additional elements and accessories, such as storage trays in various sizes, lamp and monitor adapters, a laptop tray or the handy insertable screen, enable users to personalise the third level of their workstation. These elements can be attached to the technical rail without tools by using the butterfly bracket and corresponding sleeve, which also make it possible to remove or replace elements at any time.



The butterfly bracket functions like a clamp



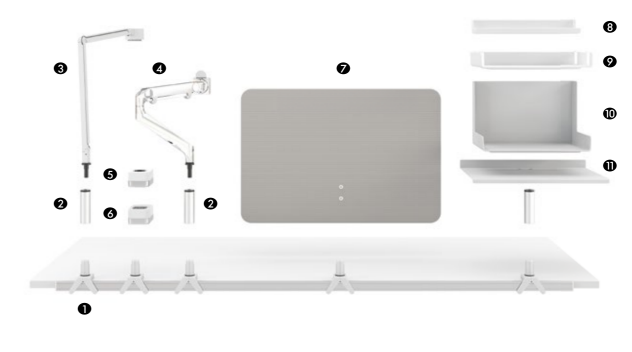
Attachment to technical beam



Positions are freely selectable and modifiable



Additional elementsa are secured to the sleeve



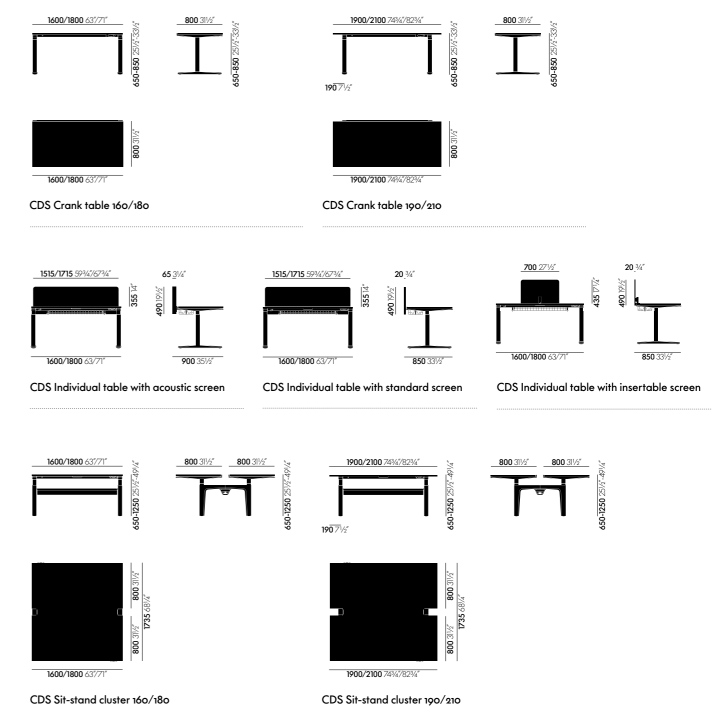
| Elements | |
|---------------------------------------|-----------------------|
| Butterfly bracket | 5 On-table socket pov |
| 2 Sleeve | 6 On-table socket US |
| 3 Lamp | 7 Insertable screen |
| 4 Monitor arm | 8 Utensil tray |
| | |

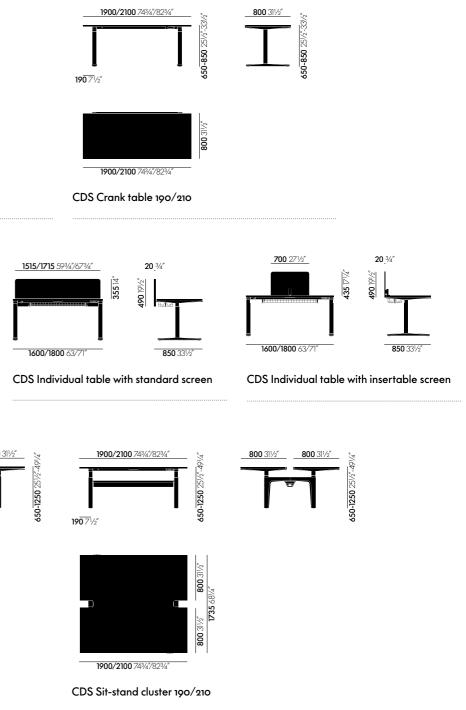


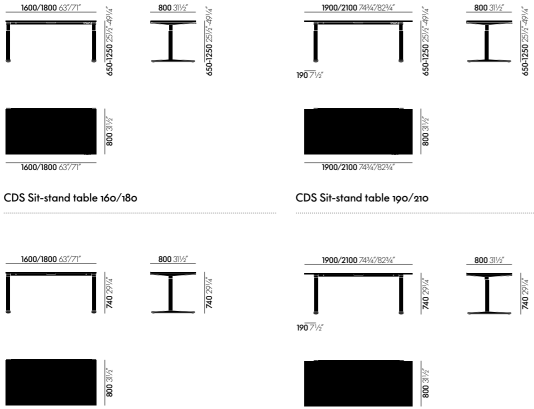


bower JSB 9 Paper tray10 Binder tray11 Laptop tray









1600/1800 63"/71"

CDS Table 160/180, fixed height



CDS Table 190/210, fixed height

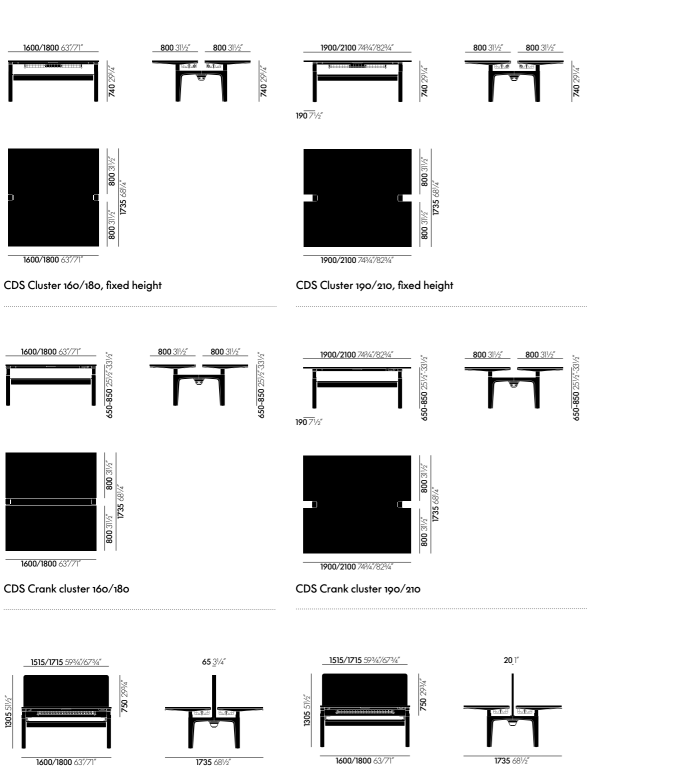
12 info@vitra.com | EN 2017

www.vitra.com/cds

info@vitra.com | EN 2017



vitra.





CDS Cluster with acoustic screen

CDS Cluster with standard screen

930 ang pang ñ 1695/1895 663/4"/743/4" 1735 681/2 CDS Cluster with acoustic side screen 1395/1595 55"/63"

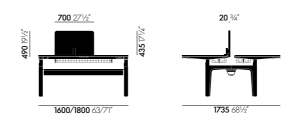
1735 68½"

1515 593⁄4″

CDS Cluster with roller blind with adapter

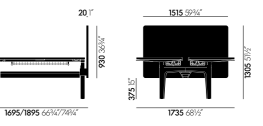
1600/1800 63/71"

65 <u>3</u>1/4″

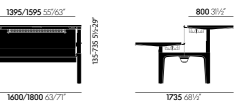


CDS Cluster with insertable screen





CDS Cluster with standard side screen



CDS Cluster with roller blind

SURFACES AND COLOURS

vitra.

