UniFor

iSatelliti S/200

Workstation system consisting of individual and multiple configurations; table tops with fixed heights or with electrical height adjustment. The flexible construction system makes it possible to modify and personalize the configurations to suit every functional requirement: the individual desks can be transformed into multiple configurations and vice versa, while the fixed-height desktops can become variable-height versions by adding an electrical height-adjustment mechanism from the range of accessories.



UniFor

iSatelliti S/200

The various components of the base can be easily combined to meet specific project requirements.

The use of electronic devices, network connections (power telephone, data), and adjustment of the table top are all provided for by a wiring system on two levels: the primary level is integrated with the fixed part of the base, while the secondary level is mounted on the mobile part of the base. Connections between the two levels are provided by flexible cable risers that do not interfere with height adjustment of the table top.

The cables are contained in sheet metal trays with access doors or in wire mesh baskets, both of which feature an epoxy powder finish.

The workstations are protected by privacy panels. In the case of the individual workstations, they are fixed to the table top on up to three sides, while for multiple configurations, a shared partition panel can be fixed to the structure or independent panels can be fixed to each table top.

The base structure of the workstation system is defined by various components – legs, feet, beams and crossbeams – which are combined by means of a special fastening system to create individual or multiple workstations characterized by high performance in terms of stability, solidity and safety.

The legs – two for each workstation – are the main elements of the base structure. They also house the adjustment mechanism for raising and lowering the table top. The feet are available in two types: rectangular for the individual workstations and circular for the multiple workstations. In both the individual and multiple configurations, the legs are united by a horizontal connecting element, called the main beam, which transforms the legs into a unified structural unit. In addition to providing structural stability to the workstation, the beam also supports the cable trays.



Table tops with straight edge

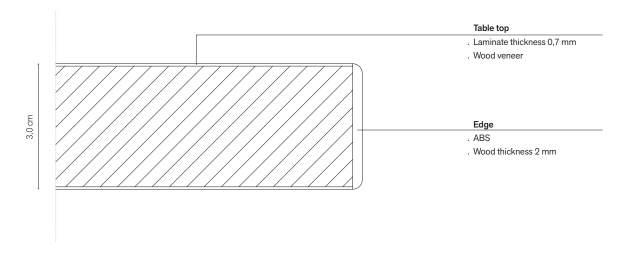


Table tops with S200 edge

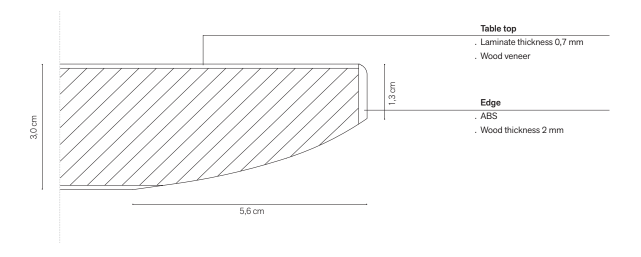








Table tops

with straight edge

Table tops with

S200 shaped edge





TS2 160 80 M.. 180x80xTh3 cm

160x80xTh3 cm

TS2 180 80 M ..



Table tops straight edge with 2 rounded front corners

160x80xTh3 cm TS2 160 80 M2 ..

180x80xTh3 cm TS2 180 80 M2 ..



Table tops straight edge with 4 rounded corners

160x80xTh3 cm TS2 160 80 M4 ..

180x80xTh3 cm TS2 180 80 M4 ..



Table tops

with 1 shaped S200 edge

160x80xTh3 cm TS2 160 80 S1 ..

180x80xTh3 cm TS2 180 80 S1 ..



Table tops with 1 shaped S200 edge and 2 rounded rear corners

160x80xTh3 cm TS2 160 80 S2 ..

180x80xTh3 cm TS2 180 80 S2 ..



Table tops with 3 shaped S200 edges and 2 rounded front corners

160x80xTh3 cm TS2 160 80 S3 ..

180x80xTh3 cm TS2 180 80 S3 ..



S/200 reconfigurable structures



22x23 cm TS2 GF .. Kit 2 fixed legs



TS2 GE .. cm. 65 to cm. 125



Electrically height adjustable legs

22x23 cm Kit 2 elettrically height adjustable legs from over the top



Control unit kit and cables

Control unit kit and cables (UE) TS2 GE KC EU

Control unit kit and cables (CH) TS2 GE KC CH

Control unit kit and cables (AUS) TS2 GE KC AU

Control unit kit and cables (USA) TS2 GE KC US

Control unit kit and cables (JP) TS2 GE KC JP

Control unit kit and cables (UK/SG) TS2 GE KC GB

Switch

Simple switch (no memory, no display)/only black TS2 PUS

Control panel with memory and display/only black TS2 PU MD



iSatelliti S/200

UniFor Design



S/200 reconfigurable structures

Primary, secondary

baskets and bridges

all closed for S/200

reconfigurable



Main beam for connecting pairs of legs for single workstation

130x8xH8 cm

TS2 TP 160 S .. for table tops length cm.160

150x8xH8 cm

TS2 TP 180 S .. for table tops length cm.180



Main beams for connecting pairs of legs and cross beams for double-sided configurations

130x68xH8 cm

TS2 TP 160 D .. for table tops length cm.160

150x68xH8 cm

TS2 TP 180 D .. for table tops length cm.180



Kit with two feet for single workstation

60x9xH17 cm TS2 PS..



Kit with feet for double-sided configuration

TS2 PD..



Closed primary cable tray with doors for single workstation

Closed primary cable

tray with doors for double workstation (n.1 tray for n.2 workstations)

End caps kit for closed cable tray for multiple configurations

133x16xH8 cm

TS2 WP 160 S.. for table tops length cm.160 including 1 cable riser

153x16xH8 cm

TS2 WP 180 S .. for table tops length cm.180 including 1 cable riser

118x41xH8 cm

TS2 WP 160 D.. for table tops length cm.160 including 2 cable risers

138x41xH8 cm

TS2 WP 180 D.. for table tops length cm.180 including 2 cable risers

40,5x0,15xH8 cm

TS2 WT..

to be applied only at the end of the configuration



Primary, secondary

baskets and bridges

all closed for S/200

reconfigurable

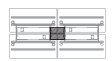
iSatelliti S/200

UniFor Design





Closed secondary cable tray with doors



Closed bridge cable tray for double multiple configurations

106x14xH10 cm

TS2 WS .. for table tops length cm.160 and cm.180 for single and double workstations, 1 tray each workstation

46,8x41xH8 cm

TS2 WC C .. bridge connecting structure between 4 tables



Open primary cable tray for double workstation (n.1 tray for n.2 workstations)



Open secondary cable tray



Open bridge cable tray for double multiple configurations

Primary, secondary baskets and bridges all open for S/200 reconfigurable

116x41xH8 cm

TS2 WP 160 DA.. for table tops length cm.160 including 2 cable risers

136x41xH8 cm

TS2 WP 180 DA .. for table tops length cm.180 including 2 cable risers

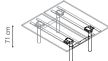
106x14xH10 cm

TS2 WS A .. For table tops length cm.160 and cm.180 for single and double workstations, 1 tray each workstation **47x41xH8 cm**TS2 WC C A .. bridge connecting structure between 4 tables



iSatelliti S/200

UniFor Design



Not reconfigurable structures for double S/200



Fixed bridge leg



Elettrically height adjustable bridge leg from 65 cm. to 125 cm. over the top



Control unit kit and cables

106x22 cm TS2 GF D..

106x22 cm TS2 GE D..

Control unit kit and cables (UE) TS2 GE KC EU

Control unit kit and cables (CH)

TS2 GE KC CH

Control unit kit and cables (AUS)

TS2 GE KC AU

Control unit kit and cables (USA)

TS2 GE KC US

Control unit kit and cables (JP)

TS2 GE KC JP

Control unit kit and cables (UK/SG)

TS2 GE KC GB



Switch

Simple switch (no memory, no display)/only black TS2 PU S

Control panel with memory and display/only black TS2 PU MD





Primary baskets, secondary and bridges all open for S/200 not reconfigurable



Open primary cable tray for double workstation (n.1 tray for n.2 workstations)

136x41xH8 cm

TS2 WP 180 DA .. for table tops length cm.160 and cm.180 including 2 cable risers

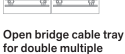


Open secondary cable tray

106x14xH10 cm

TS2 WS A .. for table tops length cm.160 and cm.180 for single and double workstations, 1 tray each workstation





27x41xH8 cm

configurations

TS2 WC C AC .. bridge connecting structure between 4 tables length cm. 160

47x41xH8 cm

TS2 WC C A .. bridge connecting structure between 4 tables length cm. 180









Screens for single and double workstations

Front screen for single workstation

135x0,5 cm

TS2 SC 160 C .. for table tops length cm.160

156x0,5 cm

TS2 SC 180 C.. for table tops length cm.180



Left side screen for single workstation

64x12 cm TS2 SC S ..



Right side screen for single workstation

64x12 cm TS2 SC D ..



Screen for double workstation

160x1,9 cm

TS2 SD 160 .. for table tops length cm.160

180x1,9 cm

TS2 SD 180 .. for table tops length cm.180



Accessories

iSatelliti S/200

UniFor Design







Top access position





Flip acces door



Top access position

40x8xH3 cm TS2 SP 40 10R .. for all table tops



Flip acces door



Top access position

40,5x13,2xH3 cmTS2 DP 40 13 ..
only for table tops
TS2 160/180 S1-S2-S3





Accessories

Cable riser from floor to primary cable tray

9,8x2,3 cm

TS2 CS .. for reconfigurable single workstations

9,8x2,3 cm

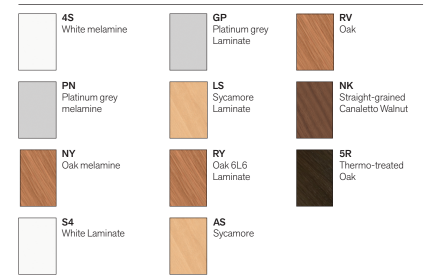
TS2 CD .. for reconfigurable double workstations

9,8x2,3 cm

TS2 CA .. for not reconfigurable double workstations

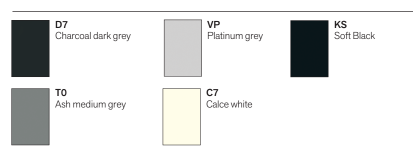


Table tops finishes

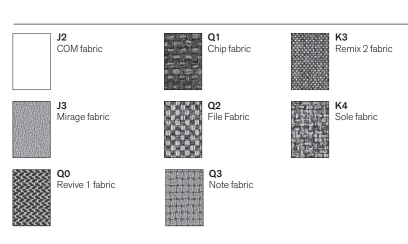


Legs - Structures / Electrification - Accessories finishes

Epoxy powder coating



Hanging screens for single and double workstations finishes



Hanging screens for single workstations finishes

Hanging screens covered with felt on the inside and painted metal on the side external D7 - TO - VP - C7 - KS



Felt







ISO 9001





ISO 14001

UniFor has management system certified according to UNI EN ISO 9001 and UNI EN ISO 14001.

The products are in conformance with the Italian decree law DLGS 81:2008 and with all of the principal regulations applicable to the various types of products.

The products described in this catalog are made with class E1 materials (low formaldehyde content) and are Greenguard® certified.