TDS Technical Data Sheet Release Date 2023



The iSatelliti S/200 workstation system consists of individual and multiple configurations, with fixed or electrically adjustable desktop heights. The structural components – beams, crossbeams, legs and feet – can be combined in various ways to create high-performance workstations in terms of stability, solidity and safety.

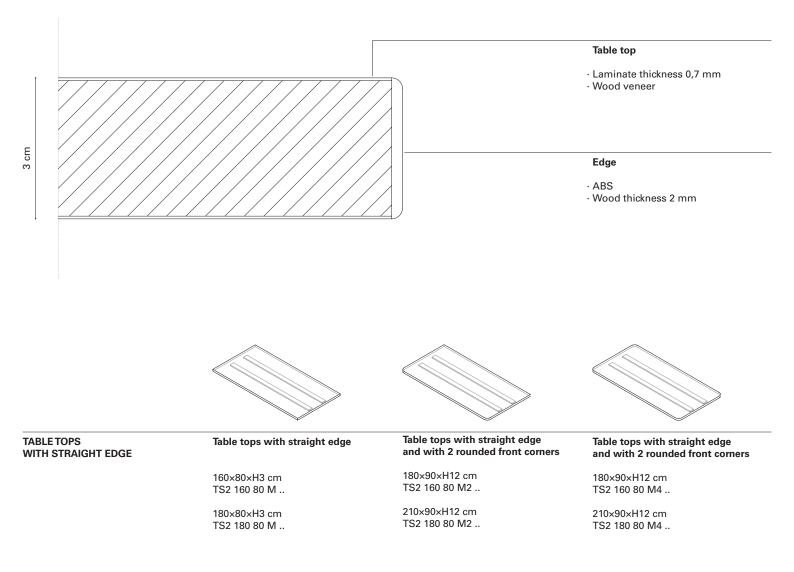
Each workstation has two legs, which also house the adjustment mechanism for raising and lowering the height of the desktop. The edges of the desktops can be flat or rounded. There are two types of feet: rectangular for individual workstations and circular for multiple configurations. In both cases the legs are linked by a horizontal beam that transforms them into a single structural unit. The beam gives the workstation excellent structural stability while also providing support for the cable management components.

The cable management system is configured on two levels: the primary level is integrated within the fixed part of the base, while the secondary level is mounted beneath the top. The electrical cables are contained in sheet metal trays, with a closing door, or in wire mesh baskets, both epoxy powder coated.

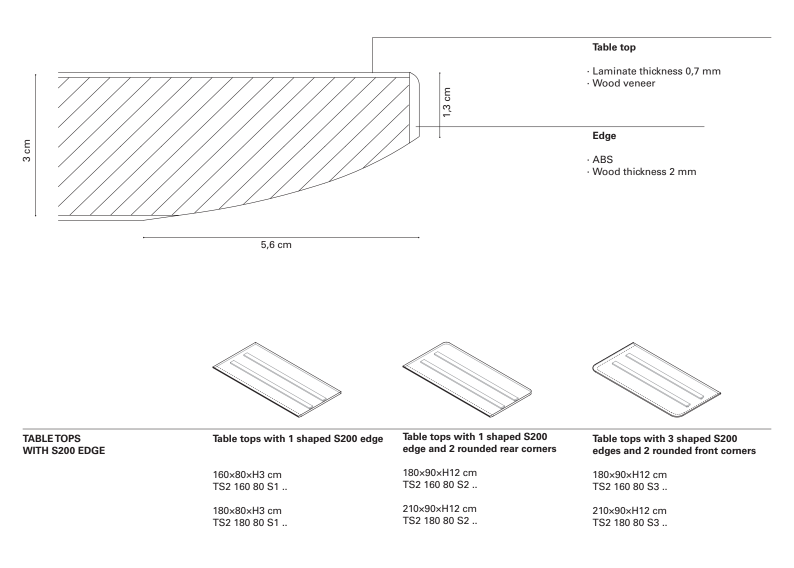
Divider panels permit various privacy configurations for both the individual and multiple workstations, which can be further personalised by means of individual cable hatches and various types of electrical control modules.

The flexibility of the iSatelliti S/200 system makes it possible to reconfigure the workstations at any time. The system is completed by square and round meeting tables in various sizes and finishes.

STRAIGHT EDGE DETAIL



S200 EDGE DETAIL





S/200 RECONFIGURABLE STRUCTURES

22×23×H71 cm TS2 GF ..

Fixed legs

Kit 2 legs



Control unit kit and cables

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

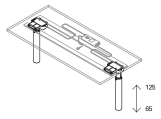
Control unit kit and cables (CH) TS2 GE KC CH

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

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

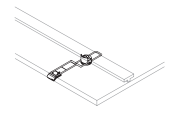
Control unit kit and cables (JP) TS2 GE KC JP

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



Electrically height adjustable legs Kit 2 legs, from H65 cm to H125 cm over the top

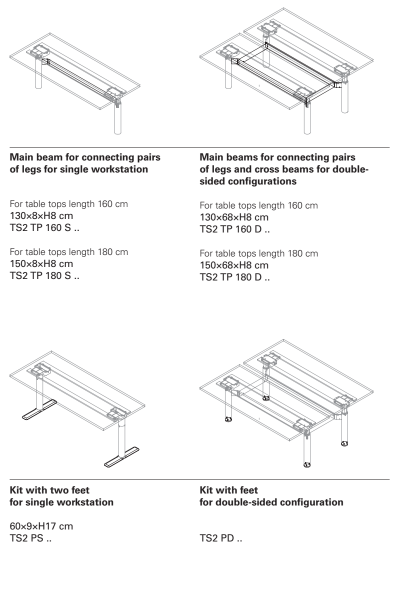
22×23×H65/125 cm TS2 GE ..



Switch Black only

Simple control panel (no memory, no display) TS2 PU S

Control panel with memory and display TS2 PU MD





PRIMARY CLOSED BASKETS FOR S/200 RECONFIGURABLE **Closed primary cable tray with doors for single workstation** n. 1 included cable riser

For table tops length 160 cm 133×16×H8 cm TS2 WP 160 S ..

For table tops length 180 cm 153×16×H8 cm TS2 WP 180 S ..

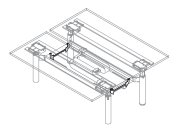


Closed primary cable tray with doors for double-sided workstation n.1 tray for 2 workstations,

n.2 included cable risers

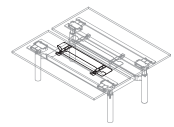
For table tops length 160 cm 118×41×H8 cm TS2 WP 160 D ..

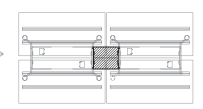
For table tops length 180 cm 138×41×H8 cm TS2 WP 180 D ..



End caps kit for closed cable tray for multiple configurations To be applied only at the end of the configuration

For table tops length 160 cm 40,5×0,15×H8 cm TS2 WT ..





SECONDARY CLOSED BASKETS FOR S/200 RECONFIGURABLE

with doors, for single and double workstations n.1 tray for each workstation

Closed secondary cable tray

106×14×H10 cm TS2 WS ..



46,8×41×H8 cm TS2 WC C ..

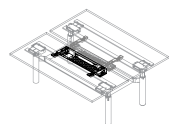


PRIMARY OPEN BASKETS FOR S/200 RECONFIGURABLE

Open primary cable tray with doors for double-sided workstation n.1 tray for 2 workstations, n.2 included cable risers

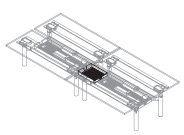
For table tops length 160 cm 116×41×H8 cm TS2 WP 160 DA ..

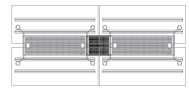
For table tops length 180 cm 136×41×H8 cm TS2 WP 180 DA ..



SECONDARY OPEN BASKETS FOR S/200 RECONFIGURABLE Open secondary cable tray with doors, for single and double workstations n.1 tray for each workstation

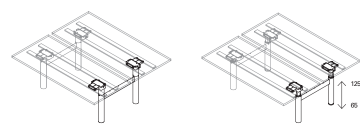
106×14×H10 cm TS2 WS A ..





Closed bridge cable tray for double configurations Bridge connecting structure

47×41×H8 cm TS2 WC C AC ..



S/200 NON RECONFIGURABLE STRUCTURES FOR DOUBLE S/200

Fixed bridge leg Kit 2 gambe

106×22×H71 cm TS2 GF D ..



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 (AU) TS2 GE KC AU

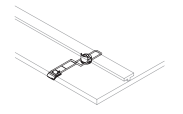
Control unit kit and cables (US) TS2 GE KC US

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

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

Elettrically height adjustable bridge leg from 65 cm to 125 cm over the top Da H65 cm a H125 cm sopra piano

106×22×H65/125 cm TS2 GE D ..



Switch Only Black

Simple switch TS2 PU S

Control panel with memory and display TS2 PU MD

PRIMARY AND SECONDARY

FOR S/200 NON-RECONFIGURABLE

OPEN BASKETS



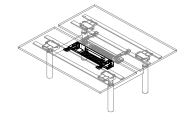
Open primary cable tray

n.1 tray for 2 workstations,

n.2 included cable risers

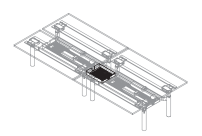
136×41×H8 cm TS2 WP 180 DA ..

for double-sided workstation



Open secondary cable tray with doors, for single and double workstations n.1 tray for each workstation

106×14×H10 cm TS2 WS A ..



Closed bridge cable tray for double configurations Bridge connecting structure

For table tops length 160 cm 27×41×H8 cm TS2 WC C AC ..

For table tops length 180 cm 47×41×H8 cm TS2 WC C A ..





Left side screen for single workstation

64×12×H42 cm TS2 SC S ..



Left side screen for double workstation

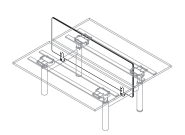
64×12×H42 cm TS2 SC S ..

SCREENS FOR SINGLE AND DOUBLE WORKSTATIONS

Front screen fixed to the floor for single and double workstations

For table tops length 160 cm 135×0,5×H42 cm TS2 SC 160 C ..

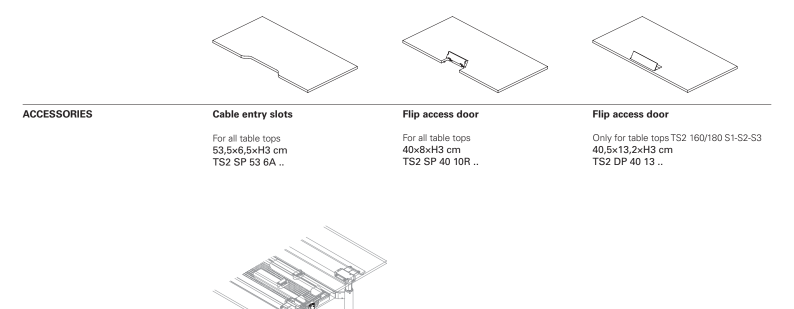
For table tops length 180 cm 156×0,5×H42 cm TS2 SC 180 C ..



Screen for double workstation

For table tops length 160 cm 160×1,9×H65 cm TS2 SD 160 ..

For table tops length 180 cm 180×1,9×H65 cm TS2 SD 180 ..



Cable riser from floor to primary cable tray

For reconfigurable single workstations 9,8×2,3 cm TS2 CS ..

For reconfigurable double workstations 9,8×2,3 cm TS2 CD ..

For non-reconfigurable double workstations 9,8x2,3 cm TS2 CA ..



MEETING TABLES WITH STRAIGHT EDGE

Squared tables composed of n.1 table top and n.1 leg

Table top (TS2 120 M Q) and base (TS2 R 65 P) 120×120×H72 cm TMM 120 Q ..

Table top (TS2 140 M Q) and base (TS2 R 75 P) 140×140×H72 cm TMM 140 Q ..

Table top (TS2 160 M Q) and base (TS2 R 75 P) 160×160×H72 cm TMM 160 Q .. Round tables composed of n.1 table top and n.1 leg

Table top (TS2 120 M R) and base (TS2 R 55 P) 120×120×H72 cm TMM 120 R ..

Table top (TS2 140 M R) and base (TS2 R 65 P) 140×140×H72 cm TMM 140 R ..

Table top (TS2 160 M R) and base (TS2 R 75 P) 160×160×H72 cm TMM 160 R ..



MEETING TABLES WITH S200 EDGE

Squared tables composed of n.1 table top and n.1 leg

Table top (TS2 120 Q) and base (TS2 R 65 P) 120×120×H72 cm T2M 120 Q ..

Table top (TS2 140 Q) and base (TS2 R 75 P) 140×140×H72 cm T2M 140 Q ..

Table top (TS2 160 Q) and base (TS2 R 75 P) $160 \times 160 \times H72 \text{ cm}$ T2M 160 Q ..

Round tables composed of n.1 table top and n.1 leg

Table top (TS2 120 R) and base (TS2 R 55 P) 120×120×H72 cm T2M 120 R ..

Table top (TS2 140 R) and base (TS2 R 65 P) 140×140×H72 cm T2M 140 R ..

Table top (TS2 160 R) and base (TS2 R 75 P) 160×160×H72 cm T2M 160 R ..

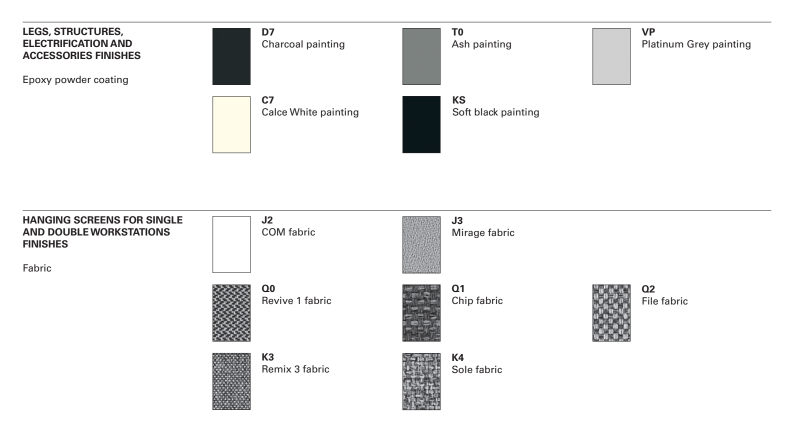


For combinations of tables- top/structures it is necessary to specify when ordering the finish of the structure

For other finishes, please contact our Sales Department

FY

Felt



HANGING SCREENS FOR SINGLE WORKSTATIONS FINISHES



Interior side in felt, exterior side painted in: D7-T0-VP-C7-KS

It is necessary to specify when ordering the finish of the external side

unifor.it

#buildingarchitecture





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.