



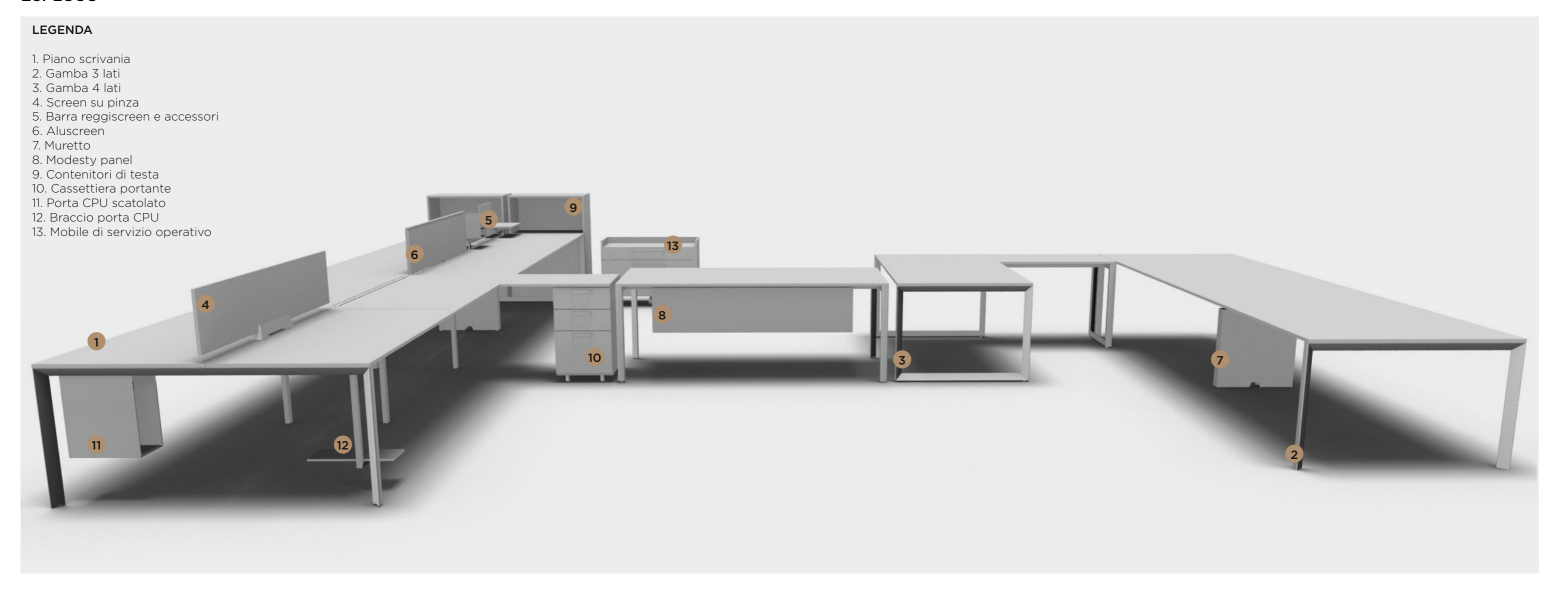
The triangular section of tables structure is the conceptual and formal starting point of Diamond: a distinctive mark that generates ever-changing geometries, changing depending on the observer's point of view, creating an infi nite number of compositions and situations. Collective long tables, group workstations, desks, double or single: ways to live and share the latest aesthetic, functional and architectural values of the contemporary work environment. Highly characterizing are the great callipers supporting the dividing screens of multiple locations.

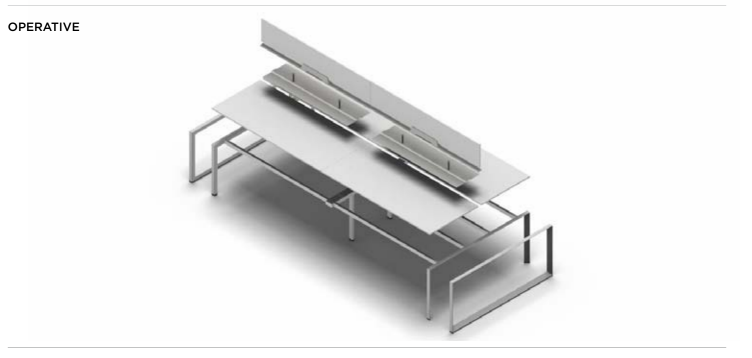


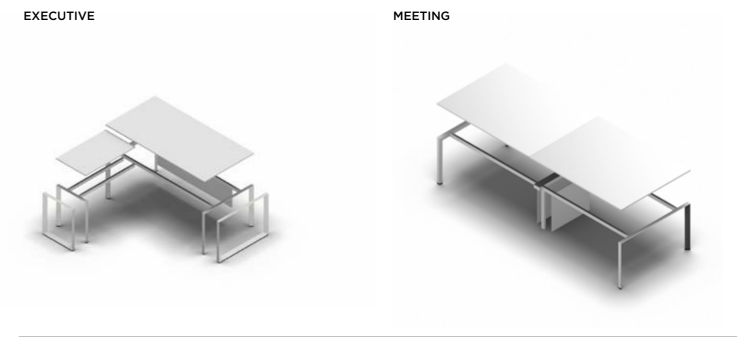




ESPLOSO







TOPS





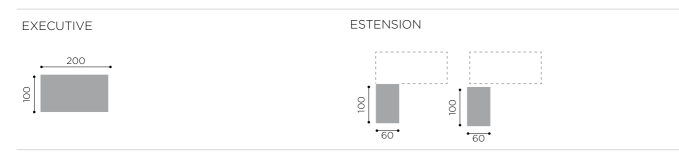
Wood tops: made of wood fiber panels, class E1, th.19 mm, and veneered with natural wood veneer for the walnut finish and reconstituted wood veneer for the ebony finishes, wengè.

Melamine tops: made of wood fiber panels, th. 18 mm, ennobled in melamine, class E1, lined with 2 mm thick ABS edges to match the surface. Glass tops: they are made of 12 mm th. polished edge tempered glass, etched on the top and painted in white or black on the bottom.

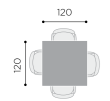
DIMENSIONS

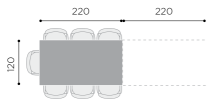
OPERATIVE

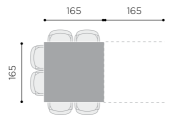




MEETING







STRUCTURE

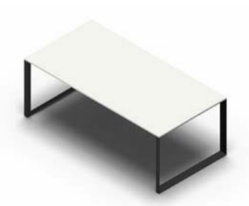






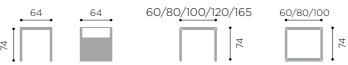


Adjustable Leg H.62/82: drawn steel profile th. 2 mm. triangular section of 50x50 mm, welded at 45° on corners. Complete, at the bottom, of extruded aluminium adjustment in oxidized finish, with the possibility of variation in height from 620 mm to 820 mm (H.+200 mm), and fitted with plastic feet, which provide fine adjustment in height (H +10 mm)..



th. 2 mm. triangular section 50x50 mm on four sides (top, bottom and sides), welded at 45° on corners..

DIMENSIONS





TECHNICAL DETAILS



mm and section 60x20 mm which are screwed to a 2 mm th.

60x20 mm and trickriess 2 min, and an upper joining crosspiece of 3 mm thick sheet steel bent into a U shape. steel element, section 100x50.



rectangular steel profile, th. 2 in rectangular steel profile with sec. +10 mm). 60x20 mm and thickness 2 mm, and



Columns. It consists of Fixed intermediate wireable wall. Feets. fitted with plastic feet, which Adjustable feet. Complete of two vertical columns with a this consists of two vertical columns provide fine adjustment in height (H extruded aluminium adjustment



in oxidized finish, with the possibility of variation in height from 620 mm to 820 mm (H.+200 mm),

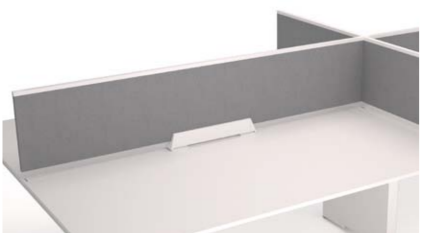


Diamond



SCREENS





FRONTAL SCREEN

80/100/120/140/160/180/200

LATERAL SCREEN

80		
	_	
	_	

CONNECTING BRACKETS F/RAILS



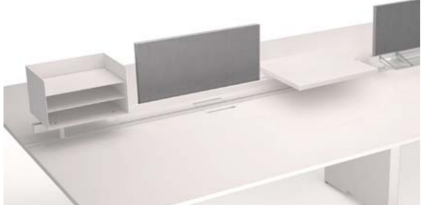


ACCESSORY RAIL

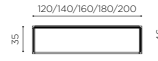






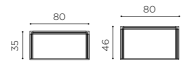


FRONTAL ALUSCREEN



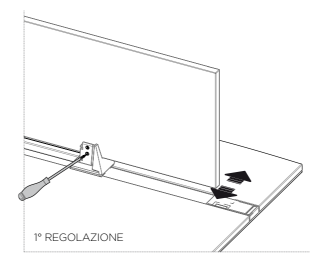


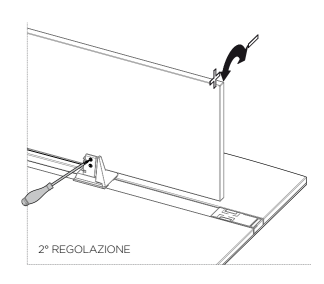
LATERAL ALUSCREEN



SCREENS PARTICULAR

REGOLATION SCREEN WITH BRACKETS



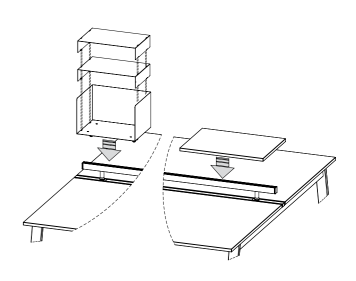


ACCESSORIES FOR BAR

SHELF PAPER BOX



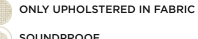
FIXING OF THE ACCESSORIES ON THE RAIL



EXPLODED VIEW

LEGEND 1. Upper Profile 2. Vertical Profile 3. Internal panel with different features

SCREEN CHARACTERISTIC

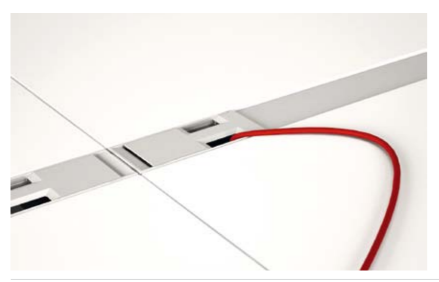






SHUTTER

END CABLE GUIDE



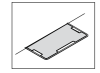
Made of ABS, is composed of 3 parts: lower base, upper base, and snap closure; assembled together, they constitute the finished element and, with a useful compartment of 147x50 mm, they guarantee the passage of electrical grommet. The cable is always positioned outward from the "user" side and on the top: on straight tops and on the wave there is only one, centrally located with respect to the length of the top, while on the 160x160 and 160x120 shaped tops there are two.

They are painted in white and aluminium finish.

FLAP



Composed of 3 parts: the lower base and upper base in ABS and steel locking flap door w/ABS hinges, allows access to the underlying wiring box and ensures free passage of 235x100 mm. It is positioned outward from the "user" side, on the top, and centrally located with respect to the length of the top. To support the socket connection to networks, an optional tray is provided. It is painted in white and aluminium finish.

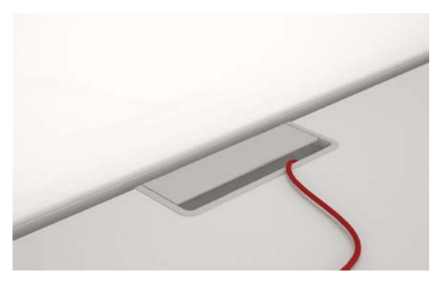








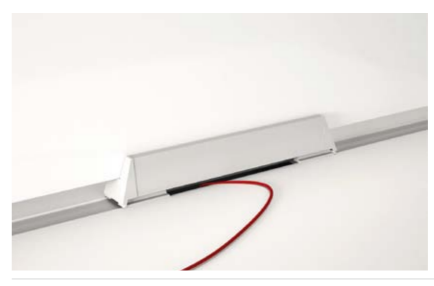
FLAT EDGED CABLE PORT



Made of ABS, is composed of 3 parts: lower base, upper base, and snap closure; assembled together, they constitute the finished element and, with a useful compartment of 147x50 mm, they guarantee the passage of electrical grommet. The cable is always positioned outward from the "user" side and on the top:

They are painted in white and chrome finish.

CABLE TRANSIT WITH SCREEN HOLDER



Clamp made of aluminium die-casting and fitted with a protective housing for inspection.

FLIP TOP



Functionality and versatility combined with an essential line are the characteristics of this cable guide, designed to meet the need to connect quickly and easily the equipment on your desk to the power supply and data transmission network.

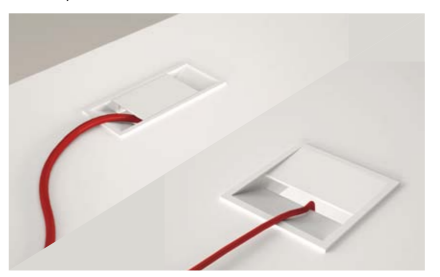
The double opening of the lid makes it particularly suitable in central position of the meeting tables and shared desks, but also of single desks, allowing easy and quick access to cable grommet.

The aluminium and natural anodized, gloss, black and white painted finishes facilitate the matching with the furnishings.

The polycarbonate hinges also ensure durability and reliability.

To support the socket connection to networks, an optional tray is provided.

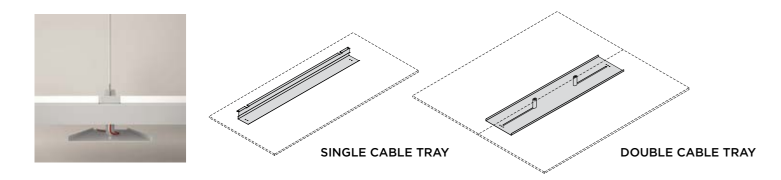
SHUTTER/CENTRAL CABLE GUIDE



Available in two sizes, one rectangular and one square is made of ABS and composed of 2 parts: lower base and snap closure; assembled together, they constitute the finished element and they guarantee the passage of electrical grommet. The cable is always positioned towards the inside of the top.

They are in chrome finish.

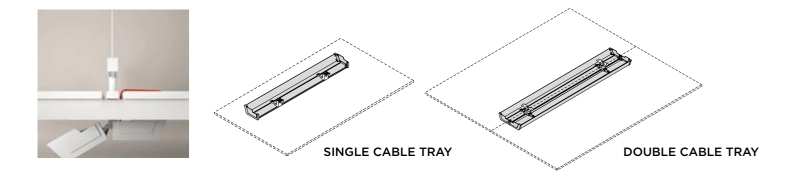
SIMPLE CABLE TRAY

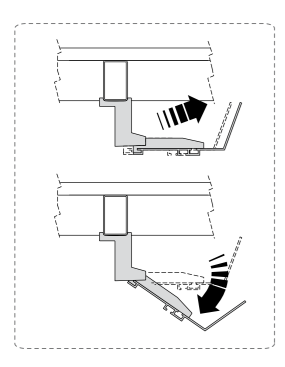


Single Simple ECO wire box: made of sheet aluminium, th.1.2 mm, d.200 H.110 mm., can be positioned both under single desktops and opposing workstations. It can be plugged directly onto the beam or on the modesty panel, without use of screws.

Central double simple ECO wire box: made of sheet aluminium, th.1.2 mm, d.25 H.1.5 mm., can be positioned on opposing workstations (bench). It attaches directly to the desk top by means of brackets.

INSPECTIONABLE CABLE TRAY





Made of extruded aluminium, th.2.1 mm, d.130 H.60 mm., can be positioned both on single desktops and opposing workstations. It's fixed directly onto the beams via a plastic support and screws. It's set up for fastening both the cables and the multiple sockets and for the possible attachment of a vertebra, and is complemented with an ABS closure guard which can be attached to the ends. The container is finished in anodized aluminium while the closure guards are pressed in light grey finish.

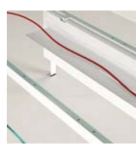
WIRING SINGLE DESK



ACCESSORIES FOR CABLING









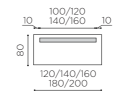
FLIP TOP

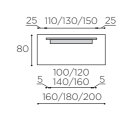
RECTANGULAR GROMMET

SIMPLE SINGLE CABLE TRAY

INSPECTIONABLE SINGLE CABLE TRAY

POSITION FOR CABLE TRAY







POSITION FOR SINGLE DESK WITHOUT MODESTY

POSITION FOR SINGLE DESK WITH MODESTY

POSITION ON RETURN

WIRING BENCH





ACCESSORIES FOR CABLING



CABLES ON CARTER



CABLES ON CLAMP



FLAT EDGED CABLE PORT



RECTANGULAR GROMMET



FLAP



SIMPLE DOUBLE CABLE TRAY

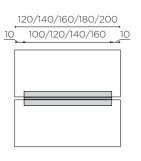


INSPECTIONABLE DOUBLE CABLE TRAY



FIXED INTERMEDIATE CABLE TOWER

POSITION FOR CABLE TRAY



WIRING SINGLE MEETING TABLE



ACCESSORIES FOR CABLING



FLIP TOP



SQUARE GROMMET



SIMPLE DOUBLE CABLE TRAY

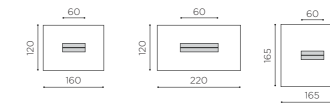


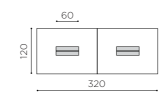
INSPECTIONABLE DOUBLE CABLE TRAY



FIXED INTERMEDIATE WIREABLE WALL

POSITION FOR CABLE TRAY











Diamond

SINETICA

WALNUT

VENEER

EBONY

WE

WENGÉ

FINISHES COMBINATIONS



LEGS white









TOPS light oak TOPS dark oak **LEGS** alluminium LEGS black





LEGS white

LEGS white





TOPS wenge' **LEGS** white

LEGS chrome

MODESTY PANEL

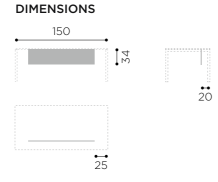
LEGS chrome



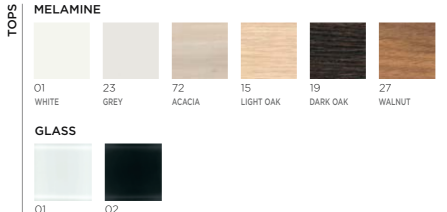


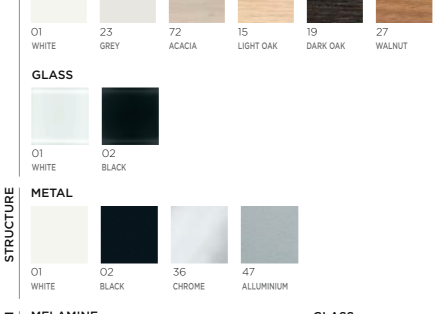
TECHNICAL CHARACTERISTICS

made of wood fiber panels, th. 18 mm, ennobled in melamine or veneer, class E1,.



FINISHES









37

ORANGE

34

RED

30

LILAC





CERTIFICATIONS

ENVIRONMENT

The main Sinetica target is to consider the environment respect as main part of its activity . For this reason Sinetica has decided to use an Environmental Magament System (SGA) compliant with the UNI EN ISO 14001:2004





Cert. nº 7672 Certificazione ISO 14001

QUALITY

Organism.

Sinetica production is followed by the Sinetica technician team in all production phases, they verify and assure the adequate technologic development, the engineering and quality, trying to meet the final customer needs and his expectation with the utilized industrial processes. Every production phase is daily pointed out: from the study and the choice of the row materials, to production and the services supplied. Sinetica has a Quality Company System that is compliant with UNI EN ISO 9001:2008 obtaining and maintaining the Certification from an accredited

Cert. n° 7672 Certificazione ISO 9001

FSC®

Furthermore Sinetica, in order to protect the environment and the ethical values in which believes, has obtained an international standard certification FSC (FOREST STEWARDSHIP COUNCIL) which is a warranty for the final customer that the product bought is coming directly or indirectly from certificated forests.



FIRE REACTION

According to regulations EN 13501-1 CLASSIFICATION D-S2, D0.