Agile Table

technical

# **Agile Table**

Conceived to meet the needs of organisations that employ teams of nomadic knowledge workers, the Agile Table collection facilitates effective formation of swarming teams, for short to medium duration projects.

Agile Tables are proportioned to be comfortably located within enclosed rooms, or in open plan work spaces.

Considered services reticulation design ensures modern technology requirements are met and re-configurable with minimum down time. Fixed height Agile Tables support both sitting and standing postures.

### Index

technical spec 02
single units 02
dual units 03-04
edge profiles 04
transport and assembly 05
cable trays and cabling 06
agile power totem 07
agile monitor stand 07
lettric soft wiring 08
product specification 09



### Agile Table

### Technical spec/single units

Agile Tables are constructed from folded 3mm powder coated aluminium and 33mm MDF tabletops in a range of laminate, veneer and powder coated finishes. See the Schiavello ColourLab range for full details.

The main tabletops feature a cable management slot running down the centre in either a standard 50mm or special 100mm width, details on page 06. Radiused corners and a range of edge profiles complete the tabletop options.

Agile Table bases accommodate power and data and will require floor mounted services. Cables can then feed into the bottom of the base unit through access points (as shown on page 06) or directly through the bottom of the base. Once inside, the base units access to the services is via a removable shroud door. Cable trays feed the cable management slot, providing power and data down the length of the table. Agile Table bases also feature adjustable glides to ensure the unit can be installed level.

### Heights:

#### Single units:

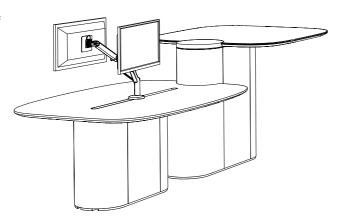
720mm high fixed 1050mm high fixed

#### Dual units:

Main tabletop – 720mm high fixed Secondary tabletop – 1050mm high fixed

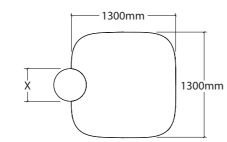
#### Tabletops:

33mm MDF with laminate, veneer or powder coated finish. Edge options: square, shark nose or premier profile. (note: premier profile only available with powder coated tabletops.)

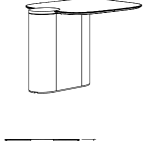


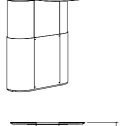
### Single units

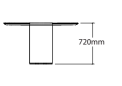
1300mm x 1300mm tabletop

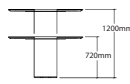












code WBS-F7

720H Fixed

code WBS-F10

1050H Fixed

code WBS-EL 720/1050H Height adjustable X=368mm

## Agile Table

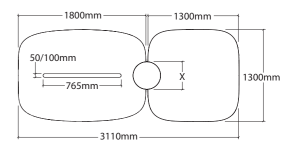
#### Dual units

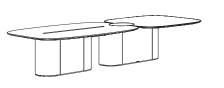
#### **Dual units**

### 3110mm – 1800mm main tabletop

Optional cable management slots are available in widths of 50mm or 100mm. Please specify cable management slot width with order.

See page 06 for details on cable management.

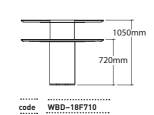


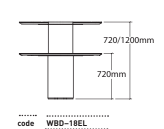










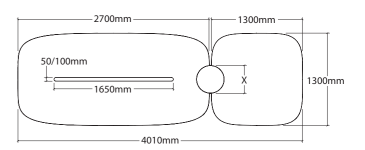


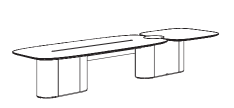
720-1050H Fixed X=400mm

720-720/1200H Height adjustable

### 4010mm – 2700mm main tabletop

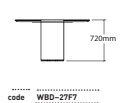
Optional cable management slots are available in widths of 50mm or 100mm. Please specify cable management slot width with order. See page 07 for details on cable management.



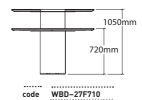


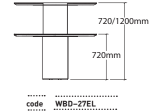






720H Fixed





720–1050H Fixed

code WBD-27EL
720-720/1200H Height adjustable
X=368mm

#### Agile Table

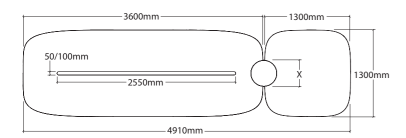
### Dual units/edge profiles

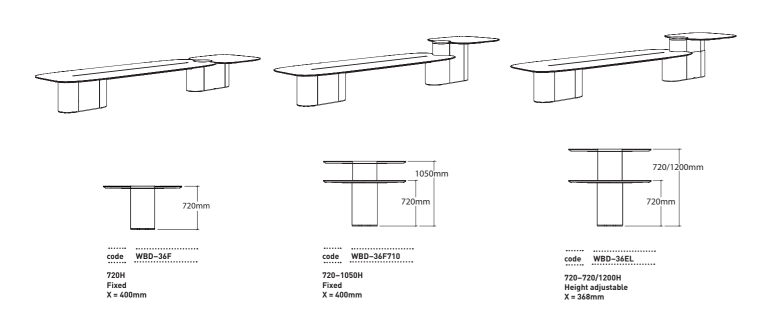
#### 4910mm – 3600mm main tabletop

Optional cable management slots are available in widths of 50mm or 100mm.

Please specify cable management slot width with order.

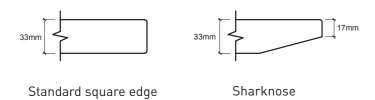
See page 07 for details on cable management.





### Edge profiles

Agile tabletops offer 3 standard edge profiles: square, sharknose and premium. Premium edges are only available with a powder coat finish.

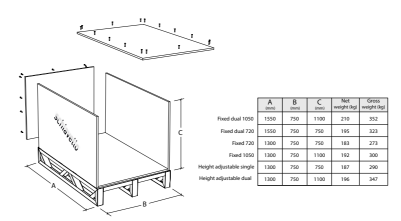


### **Agile Table**

### Tansport and assembly

#### Transport and assembly

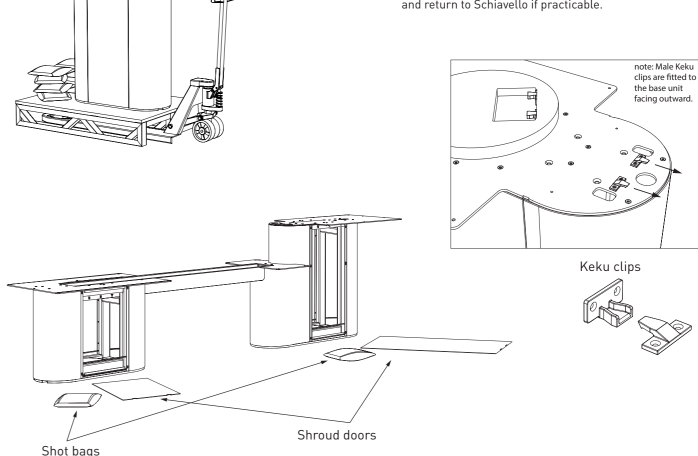
Units are transported bolted to a custom pallet without the tabletops attached. Pallet jacks can wheel the units into position, including through standard doorways.



Note: Net weight is the product only weight, Gross weight includes the packaging.

#### Agile Table assembly

- Deliver legs to site and un-crate them.
- Move the legs to their correct installation locations with the trolley jacks and then unbolt the legs from the pallets.
- Manoeuvre each leg and position it over the electrical services, power and data boxes, located in the floor.
- To determine the exact location of the second leg, pre-position the cable tray between the table's 2 legs, making sure to fit the tray to the slots in the top steel brackets. The shrouds will support this until it is screwed into position.
- Rest the tabletop over the frame and align the holes on the underside to match the prefitted ferrules in the tops.
- Screw all fixings together using the provided screws.
- Affix Keku clips to the holes in the steel support plate using the Taptite screws provided.
- Fit totem cap by sliding on and ensure Keku clips are firmly engaged.
- Place shot bag weights into the base of each leg for stability.
- Position the control switch in the centre front of the tabletop.
- Test cycle the height adjustable legs through their full travel range.
- Fit the shroud doors.
- Wipe the unit down ensuring it is clean and ready for hand over to the client.
- Remove the pallets and any packaging materials and return to Schiavello if practicable.



Shot bags must be installed to the bases of the Agile Table legs to achieve a conforming stability.

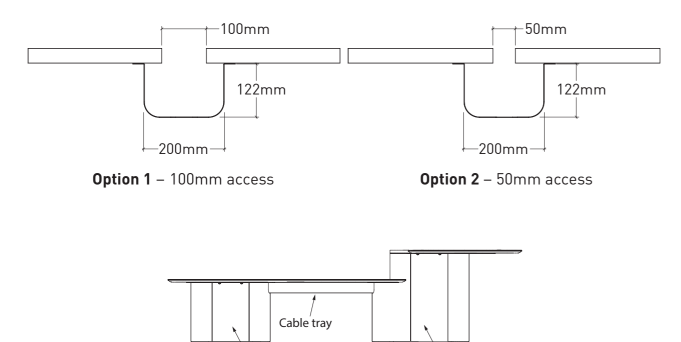
agile table\_4

### Cable reticulation/Lettric soft wiring system

### Cable trays/cabling

#### Cable trays

Powder coated steel cable trays are supplied with dual units only. note: services can be mounted on the tabletop with the Lettric above-desk service modules or mounted in the cable tray with mounting plates. When mounting in the tray the cable management, slot width is increased to 100mm to allow hand access.

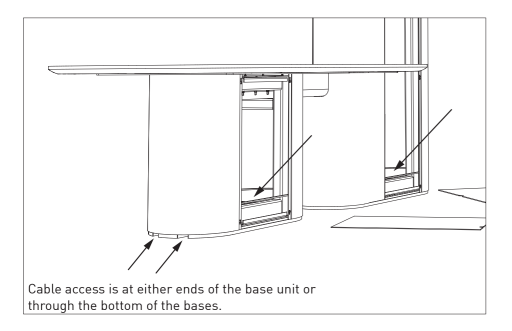


Shroud door

### **Cabling**

The cabling for Agile Table is fed from the floor into the base unit through either an access hole in the bottom of the base unit or the access points at the ends of the base unit.

Shroud door



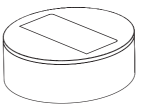
### Cable reticulation/Agile Power Totem

### Agile Power Totem/Agile Monitor Stand

#### Agile Power Totem

Agile Power Totems discreetly conceal a power box and outlet modules below a sprung gate. The power box comes fitted inside the Power Totem and has a 280mm x 53mm cutout suitable for mounting Lettric electrical and data outlet modules.

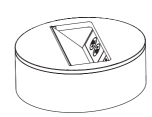
The Agile Power Totem has an aluminium body with a veneer or laminate top and a powder coated steel power box. Lettric electrical and data services must be ordered separately. The optional monitor stand is also available and must be specified at time of order.





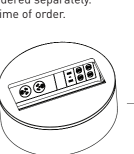


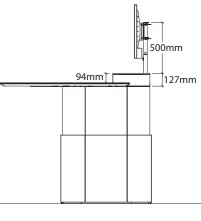
Available in fixed height (400mm D) or height adjustable (368mm D).



Agile Power Totem

(Gate open, rotates down).



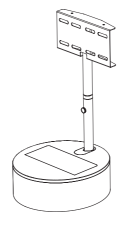


The Agile Power Totem includes a power box with a 280mm x 53mm cutout to mount Lettric electrical and data services.

### **Agile Monitor Stand**

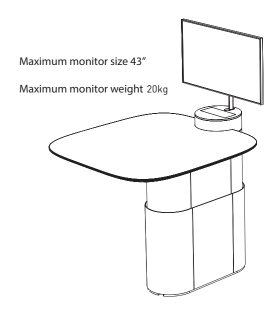
The Agile Monitor Stand can be ordered with the Agile Power Totem or specified with any Agile Single unit. The stand is capable of holding monitors with a screen of up to 43" and with a maximum weight of 20kg.

The monitor is fixed in place with an OEM wall mount (not supplied). The monitor can be rotated and locked off in the desired direction. The monitor stand must be ordered with the Agile Power Totem. Stand comes powder coated from the ColourLab powder coat range.



code WPTST

The Agile Monitor Stands are also available with Agile Single units and must be specified at time of order.



agile table\_6 agile table\_7

## Cable reticulation/Lettric soft wiring system

Connectors/tiles/power modules/above-desk service modules

#### Lettric soft wiring system

Schiavello's Lettric soft wiring system delivers power and lighting to the tables. The system is easily connected, disconnected or relocated without the need to isolate power and with minimal inconvenience. All connections within systems are protected by a positive lock mechanism to prevent accidental power disconnection.

There are numerous outlet combinations available for each option. Refer to Schiavello Lettric softwiring catalogue for complete product information, list of products and technical specification.

#### Soft wiring connectors



code LEC-EX



code LEC-EX-AS



code LEC-EX-CC



code LEC-EX-AS-CC



code LEC-SS



code LEC-TP



code LEC-JB



code LEC-JB

#### Tiles



I FC-RI



code

>



code LEC-D2



code LEC-BL-DBL



code LEC-D2-AF

#### Power modules



LEC-PM2



LEC-D1

de LEC-PM2R



code LEC-PM2-FM



code LEC-PM2R-FM



code LEC-PM4



code LEC-PM4R



code LEC-PM4-FM



code

code LEC-PM4R-FM

### **Product specifications**

general | cable reticulation | finish | worktops | sustainability | warranty and guarantee

Agile Tables are a highly refined table system manufactured in Australia by Schiavello.

#### Cable reticulation

The system includes concealed cabling fed up through the bases and along a cable tray to either the 50mm or 100mm wide cable management slots.

#### Finish

All aluminium is powder coated to Australian Standard AS 3715–2002 in a range of standard or custom colours.All metal components are powder coated to Australian standard AS4506 2005 in arange of standard or custom colours.

#### Worktops

33 mm thick with square, sharknose or bumper edges. Available finishes include selected laminates, timber veneers and powder coated MDF in a range of standard or custom colours. Custom edge profiles and finishes are also available upon request, offering vast design possibilities.

#### Sustainability

Agile Tables are manufactured in accordance with international environmental standards: ISO 14001. All components are either reusable or recyclable.

#### Warranty and guarantee

Agile Tables are covered by a minimum five year warranty against faulty materials and workmanship. This includes a guarantee to all standard parts, components and service for a period of no less than 10 years from date of installation.

Melbourne Head Office Schiavello [Vic] Pty Ltd 1 Sharps Road Tullamarine VIC Australia 3043 T: 61] 3 9330 8888 F: 61] 3 9330 8899

Melbourne Showroom Schiavello [Vic] Pty Ltd 31-49 Queensbridge Street Southbank VIC Australia 3006 T: 61] 3 9674 1500 F: 61] 3 9764 1650

Sydney Schiavello [NSW] Pty Ltd 69 Campbell Street Surry Hills NSW Australia 2010 T: 02] 9211 3311 F: 02] 9212 3788

Brisbane Schiavello [QLD] Pty Ltd 265 Coronation Drive Milton QLD Australia 4064 T: 07] 3368 3388 F: 07] 3368 2125

Perth Schiavello [WA] Pty Ltd 1315 Hay Street West Perth WA Australia 6005 T: 08] 9322 6555 F: 08] 9322 1337

Adelaide Schiavello [SA] Pty Ltd Ground Floor, 101 Currie Street Adelaide SA Australia 5000 T: 08] 8112 2300 F: 08] 8231 1419

Canberra Schiavello [ACT] Pty Ltd 2-6 Collie Street Fyshwick ACT Australia 2609 T: 02] 6124 0500 F: 02] 6280 4370

Singapore Schiavello Singapore Pty Ltd No.1 Magazine road #01-05 Central Mall Singapore 059567 T: 65] 6533 8011 F: 65] 6533 2811

www.schiavello.com SCH/TMA01-D

Schiavello International Pty Ltd reserves the right to change any or all details without prior notice. Every effort has been made to ensure the information is accurate at the time of printing.