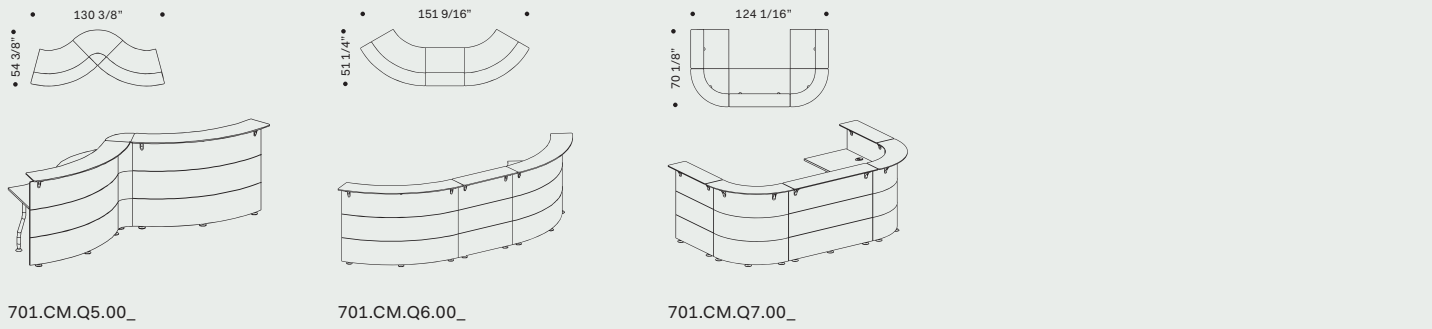
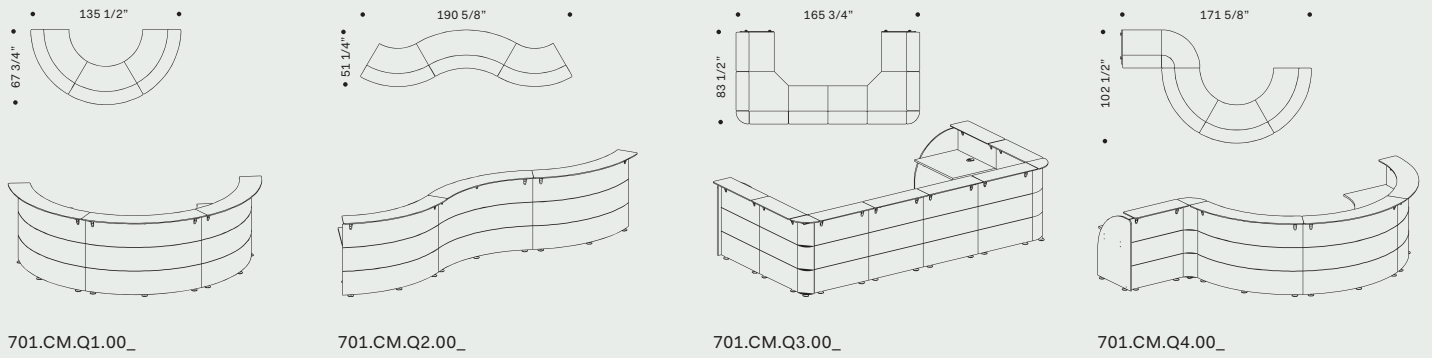


# DV701 Abako



**LINEA BANCONI**  
COUNTERS LINE  
SERIES MOSTRADORES  
LIGNES COMPTOIR  
REZEPTIONPROGRAMME  
LINHA BALCÃO

Esempi di composizioni/Exemple of composition



# DV701 Abako

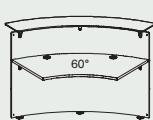
# Dati tecnici/Technical data

Moduli bancone dritti – Moduli bancone curvi 60° – Moduli bancone raccordo 90°/Straight counter units – 60° curved counter units – 90° counter corner units

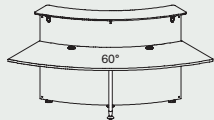
D 84 3/8" x H 43 3/8"    W 67" D 39" x H 43 3/8"    W 90 5/8" D 41 1/2" x H 43 3/8"    W 34 3/8" D 34 3/8" x H 43 3/8"    W 47 1/4" D 47 1/4" x H 43 3/8"    W 34 3/8" D 34 3/8" x H 43 3/8"



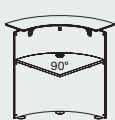
701.MB.11.09\_ W 35 7/16"  
701.MB.11.14\_ W 55 1/8"



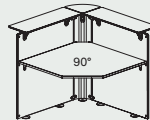
701.MC.14.17\_  
Interno/Internal



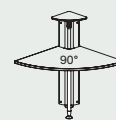
701.MC.15.23\_  
Esterno/External



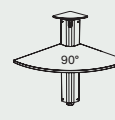
701.MC.13.08\_  
Interno curvo  
/Curved internally



701.MC.16.12\_  
Interno dritto  
/Straight internally



701.MC.17.08\_  
Esterno dritto con gamba  
/Straight externally with leg



701.MC.18.08\_  
Esterno dritto  
/Straight externally

**Note:** Il top in vetro extrachiario retrolaccato non è in pronta consegna. Per la disponibilità contattare l'ufficio commerciale/Extra-light rear-lacquered glass top is not in prompt delivery. Please contact the commercial department to check availability

Moduli bancone con piano conversazione – Gambe – Fianchi  
/Counter units with conversation top – Legs – Sides

Allunghi laterali  
/Lateral extensions

D 41 3/8" x H 29 1/8"

W 74 7/8" D 46 1/16"  
x H 29 1/8"

Ø 19/16" x H 28 1/8"

W 30 3/4" D 23/32" x H 40 1/8"

D 15 3/4" x H 29 1/8"

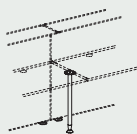
D 25 5/8" x H 1"



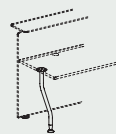
701.MB.12.09\_ W 35 7/16"  
701.MB.12.14\_ W 55 1/8"



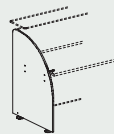
701.MB.12.19\_  
Interno/Internal



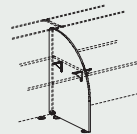
701.GM.11.00



701.GT.11.00



701.FC.11.07\_  
Dx-R/SX-L



701.FC.12.07\_



701.TD.01.08\_ W 31 1/8"



701.AL.01.10\_ W 39 3/8"  
701.AL.01.12\_ W 47 1/4"

Cassettiere su ruote/Pedestals on castors

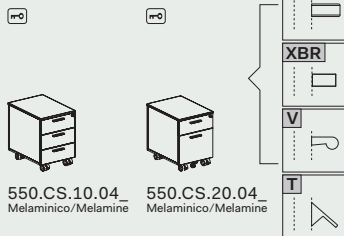
Cassettiere portanti/Carrying pedestals

W 16 4/8" D 22 1/2" x H 21 7/8"

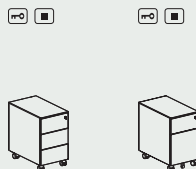
W 12 11/16" D 21 3/8" x H 21 7/8"

W 16 5/8" D 21 3/8" x H 21 7/8"

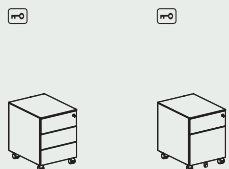
W 16 4/8" D 25 5/8" x H 28 7/16" H 23/32"



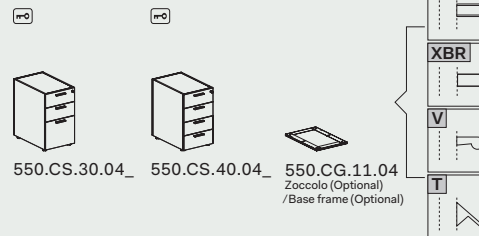
550.CS.10.04\_ Melaminico/Melamine  
550.CS.20.04\_ Melaminico/Melamine



550.CS.1M.03\_ Metalliche/Metallic  
550.CS.2M.03\_ Metalliche/Metallic

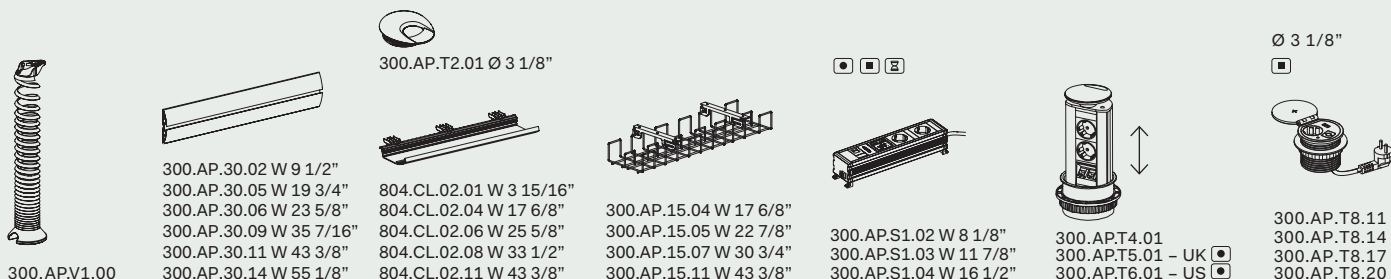


550.CS.1M.04\_ Metalliche - Vaschetta  
porta cancelleria inclusa  
/Metallic - Stationery tray  
included  
550.CS.2M.04\_ Metalliche - Vaschetta  
porta cancelleria inclusa  
/Metallic - Stationery tray  
included



550.CS.30.04\_ 550.CS.40.04\_ 550.CG.11.04  
Zoccolo (Optional)  
/Base frame (Optional)

Canalizzazione – Elettrificazione/Wire-Management – Electrification



300.AP.V1.00

300.AP.30.02 W 9 1/2"  
300.AP.30.05 W 19 3/4"  
300.AP.30.06 W 23 5/8"  
300.AP.30.09 W 35 7/16"  
300.AP.30.11 W 43 3/8"  
300.AP.30.14 W 55 1/8"

300.AP.T2.01 Ø 3 1/8"

804.CL.02.01 W 3 15/16"  
804.CL.02.04 W 17 6/8"  
804.CL.02.06 W 25 5/8"  
804.CL.02.08 W 33 1/2"  
804.CL.02.11 W 43 3/8"

300.AP.15.04 W 17 6/8"  
300.AP.15.05 W 22 7/8"  
300.AP.15.07 W 30 3/4"  
300.AP.15.11 W 43 3/8"

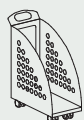
300.AP.S1.02 W 8 1/8"  
300.AP.S1.03 W 11 7/8"  
300.AP.S1.04 W 16 1/2"

300.AP.T4.01  
300.AP.T5.01 – UK  
300.AP.T6.01 – US

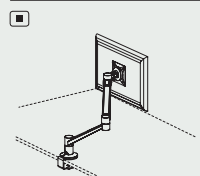
Ø 3 1/8"  
300.AP.T8.11  
300.AP.T8.14  
300.AP.T8.17  
300.AP.T8.20

Accessori/Accessories

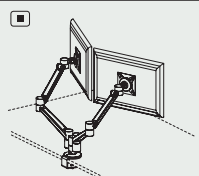
Bracci porta video/Arms for video support



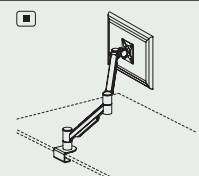
300.AC.06.05



300.AC.04.01  
Braccio porta video mobile su piano  
/Dynamic arm for video support on deskbase



300.AC.04.02  
Doppio braccio porta video mobile su piano/2 dynamic arms for video support on deskbase



300.AC.02.01  
Braccio porta video mobile su piano  
/Dynamic arm for video support on deskbase

Note:

- 1 Per la scelta dei contenitori e degli accessori vari, consultare il relativo listino o catalogo/To choose storage units and accessories, please check correspondent price list or catalogue;
- 2 Le dimensioni sono espresse in pollici – consultare il listino prezzi per le caratteristiche tecniche, i codici degli articoli e delle finiture/Dimensions are stated in inch – for technical characteristics, article code numbers and finishing see price list;

- 3 La finitura impiallacciato delle cassette non è in pronta consegna. Per la disponibilità contattare l'ufficio commerciale/Pedestals veneered finish is not in prompt delivery. Please contact the commercial department to check availability;
- 4 Per portacancelleria cassetti, vedi capitolo DV300-Accessori/For stationary tray, see chapter DV300-Accessories.

- Prodotti non in pronta consegna. Per la disponibilità contattare l'ufficio commerciale/Items not in prompt delivery. Please contact the commercial department to check availability;
- ⦿ Articoli prodotti solo su richiesta/Items produced only on demand;
- 🔒 Con serratura/With lock.
- 🗑️ Fino ad esaurimento/Until exhaustion;

## COUNTER:

**STRAIGHT VERTICAL PANELS:**

- Made of 18 mm thick wood conglomerate, coated with light grey, light oak or dark oak melamine.
- Made of 16 mm thick wood conglomerate, coated with gloss white laminate 1,2 mm thick.

Visible edges are coated all around with 3 mm thick aluminium coloured PVC. The surface facing the visitors is decorated with n. 2 horizontal plastic profiles covered with aluminium foil. Ø 70 mm conic adjustable feet, made with aluminium coloured ABS. Alternatively Ø 18 mm adjustable feet, made of aluminium coloured nylon, are available in the packaging. Connecting metal plates made of 3 mm thick aluminium coloured sheet metal.

**60° CURVED VERTICAL PANELS:**

- Made of 10 mm thick plywood between two MDF panels 4 mm thick and coated with light grey, light oak or dark oak melamine.
- Made of 16 mm thick plywood coated with gloss white laminate 1,2 mm thick.

Visible edges are coated all around with 3 mm thick aluminium coloured PVC. The surface facing the visitors is decorated with n. 2 horizontal plastic profiles covered with aluminium foil. Ø 70 mm conic adjustable feet, made with aluminium coloured ABS. Alternatively Ø 18 mm adjustable feet, made of aluminium coloured nylon, are available in the packaging. Connecting metal plates made of 3 mm thick aluminium coloured sheet metal.

**90° CURVED VERTICAL PANELS:**

- Made of 10 mm thick plywood between two MDF panels 4 mm thick and coated with light grey, light oak or dark oak melamine.
- Made of 16 mm thick plywood coated with gloss white laminate 1,2 mm thick.

Visible edges are coated all around with 3 mm thick aluminium coloured PVC. The surface facing the visitors is decorated with n. 2 horizontal plastic profiles covered with aluminium foil. Ø 70 mm conic adjustable feet, made with aluminium coloured ABS. Alternatively Ø 18 mm adjustable feet, made of aluminium coloured nylon, are available in the packaging. Connecting metal plates made of 3 mm thick aluminium coloured sheet metal.

**GLASS TOPS:**

They are made of 12 mm thick acetated, or extra-light rear-lacquered white, tempered glass with polished perimeter edges. Equipped with 40 mm diameter cylindrical rings, in anodized aluminium, glued below the glass surface. The glass tops are fixed to the vertical panels by using zamak supporting brackets, aluminium coloured, where needed there is a special cylindrical "central support" made of the same material.

**WORKTOPS:**

Made of 25 mm thick wood conglomerate coated with light grey, light oak, dark oak or mat white melamine and 2 mm thick ABS perimeter edges profiles. The 90 cm and 140 cm wide straight worktops and the 60° and 90° curved worktops (for curved connecting element) are supplied with an elliptical shaped two-coloured (grey/black) cable outlet lid with Ø 80 mm drilled hole. The square 90° internal and external corner worktops do not require cable outlet lids as they are already shaped for the cable passage. The fixing brackets and the connecting plates are made of 3 mm thick metal sheet, embossed aluminium coloured. Once the worktops have been assembled, a space of 15 mm remains between them and the vertical panels. Availability of conversation tops, made of 25 mm thick wood conglomerate coated with light grey, light oak, dark oak or mat white coloured melamine with edges in ABS 2 mm. thick, with rounded external corners. They are not equipped with outlet lid.

**MIDDLE AND TERMINAL METAL LEG:**

They are made of Ø 40 mm metal tubular, with a 3 mm thick upper plate; all embossed aluminium coloured. Aluminium finished ABS ferrules and adjustable feet are provided.

**MIDDLE AND TERMINAL SIDE:**

- Made of 18 mm thick wood conglomerate coated with light grey, light oak or dark oak melamine.
- Made of 16 mm thick wood conglomerate coated with gloss white laminate 1,2 mm thick.

The visible edges are coated all around with 3 mm thick aluminium coloured PVC. The fixing brackets are made of 3 mm thick metal sheet, embossed aluminium coloured. Adjustable aluminium finish ABS feet.

**EXTENSION TABLE:**

Made with a carrying metal tubular upright (section Ø 40xsp. 2 mm), in painted embossed aluminium. Ferrule and adjustable feet made in aluminium colour ABS. Upper plate Ø120mm, 3 mm thick welded to the upright for fixing to the worktop. Connection to desks is made with a 360x108 mm, 1,5 mm thick plate.

Made of 25 mm thick wood conglomerate coated with light grey, light oak, dark oak or matt white melamine and 2 mm thick ABS perimeter edges profiles.

**EXTENSION TABLE ON CARRYING PEDESTAL:**

Made of 25 mm thick wood conglomerate coated with light grey, light oak, dark oak or matt white melamine and 2 mm thick ABS perimeter edges profiles. Connection to desks is made with a 2 mm thick plate in aluminium colour.

**CARRYING PEDESTAL:**

(go to section DV500-Storage, chapter carrying pedestal with 4 drawers or 3 drawers + 1 filing drawer).

**WIRE MANAGEMENT / ELECTRIFICATION:**

To be ordered separately, the following versions are available:

- Accessible channel available in different lengths (to be fixed under the worktop) made of steel rods with fixing brackets in 3 mm thick metal sheet, all embossed aluminium coloured.
- Rigid inspectable self-extinguishing PVC channel for cables (grey colour).

## MOSTRADOR:

**PANELES VERTICALES RECTOS:**

- Realizados en madera aglomerada de 18 mm de grosor revestida de melamina en los acabados gris claro, roble claro o roble moro.
  - Realizados en madera aglomerada de 16 mm de grosor revestida de laminado brillo antirrayas de 1,2 mm de grosor en el acabo blanco.
- Cantos a la vista revestidos con perfil continuo en PVC de 3 mm de grosor color aluminio. La superficie frontal hacia el visitante está decorada con 2 perfiles horizontales realizados en material plástico con hoja de aluminio. Los pies niveladores de serie diámetro 70 mm de forma cónica están realizados en ABS color aluminio, como alternativa están disponibles en la caja los pies ajustables en nylon color aluminio diámetro 18 mm. Placas de unión realizadas en chapa de 3 mm de grosor color aluminio semi-mate.

**PANELES VERTICALES CURVOS 60°:**

- Realizados en Multiestrato de 10 mm de grosor forrado en los dos lados por un panel en MDF de 4 mm de grosor revestido de melamina gris claro, roble claro o roble moro.
  - Realizados en Multiestrato de 16 mm de grosor revestido en las dos superficies frontales en laminado brillo antirrayas de 1,2 m de grosor en acabado blanco.
- Cantos a la vista revestidos con perfil continuo en PVC de 3 mm de grosor color aluminio. La superficie frontal hacia el público está decorada con 2 perfiles horizontales realizados en material plástico con hoja de aluminio. Los pies niveladores de serie diámetro 70 mm de forma cónica están realizados en ABS color aluminio, como alternativa están disponibles en la caja los pies ajustables en nylon color aluminio diámetro 18 mm. Placas de unión realizadas en chapa de 3 mm de grosor color aluminio semi-mate.

**PANELES VERTICALES DE UNIÓN 90° Y CURVOS:**

- Realizados en Multiestrato de 10 mm de grosor forrado en los dos lados por un panel en MDF de 4 mm de grosor revestido de melamina gris claro, roble claro o roble moro.
  - Realizados en Multiestrato de 16 mm de grosor revestido en las dos superficies frontales en laminado brillo antirrayas de 1,2 m de grosor en acabado blanco.
- Cantos a la vista revestidos con perfil continuo en PVC de 3 mm de grosor color aluminio. La superficie frontal hacia el público está decorada con 2 perfiles horizontales realizados en material plástico con hoja de aluminio. Los pies niveladores de serie diámetro 70 mm de forma cónica están realizados en ABS color aluminio, como alternativa están disponibles en la caja los pies ajustables en nylon color aluminio diámetro 18 mm. Placas de unión realizadas en chapa de 3 mm de grosor color aluminio semi-mate.

**ENCIMERAS EN CRISTAL:**

Realizadas en cristal templado al ácido o extraclaro retrolacado blanco de 12 mm de grosor, con cantos perimétricos pulidos. Dotadas de casquillos cilíndricos de aluminio anodizado de 40 mm de diámetro pegados a la superficie inferior. Las encimeras se fijan a los paneles verticales mediante brazos de soporte realizados en presofusión de zamak barnizados en color aluminio, donde está previsto la encimera está sujetada en el centro por un "soporte central" cilíndrico realizado con las mismas características.

**SOBRES DE TRABAJO:**

Realizados en madera aglomerada de 25 mm de grosor revestida de melamina gris claro, roble claro, roble moro o blanco mate, con cantos perimétricos en ABS de 2 mm de grosor. El sobre recto L. 90 - 140 cm y los sobres curvos 60° - 90° (para el elemento de unión) están dotados de tapón pasacables elíptico bicolor (gris/negro) con agujero de 80 mm de diámetro. Los sobres de unión 90° recto interior y exterior no necesitan de los tapones pasacables ya que están con forma para el paso de los cables. Escuadras de anclaje y placas de unión realizadas en chapa de 3 mm de grosor color aluminio semi-mate. Los tableros, una vez montados, quedan separados de 15 mm de los paneles verticales. También están disponibles los tableros de confidentes, realizados en madera aglomerada de 25 mm de grosor revestida de melamina gris claro, roble claro, roble moro o blanco mate, con cantos perimétricos en ABS de 2 mm de grosor, y ángulos redondeados hacia el visitante, que no están dotados de tapones pasacables.

**PATA METÁLICA INTERMEDIA Y TERMINAL:**

Realizadas en tubular metálico de 40 mm de diámetro con placa superior de 3 mm de grosor, todo en color aluminio semi-mate. Extremos y pies niveladores realizados en ABS color aluminio.

**LATERALES INTERMEDIO Y TERMINAL:**

- Realizados en madera aglomerada de 18 mm de grosor revestida de melamina gris claro, roble claro o roble moro.
  - Realizados en madera aglomerada de 16 mm de grosor revestida de laminado antirraya blanco brillo de 1,2 mm de grosor.
- Cantos a la vista revestidos con perfil continuo en PVC de 3 mm de grosor color aluminio. Escuadras de anclaje realizadas en chapa de 3 mm de grosor color aluminio mate. Pies niveladores realizados en ABS color aluminio.

**ALA ACOPLABLE:**

Formada por un montante tubular metálico Ø 40x2 mm de grosor en aluminio semi-mate. Extremos y pies ajustables en ABS color aluminio. Placa superior Ø120mm de 3 mm de grosor soldada al montante para la fijación al sobre de trabajo. Para la conexión a las mesas de escritorio hay una placa de 360x108 mm. 1.5 mm de grosor. Sobres realizados en madera aglomerada de 25 mm de grosor revestida de melamina gris claro, roble claro, roble moro o blanco mate, con cantos perimétricos en ABS de 2 mm de grosor.

**TAVOLI DATILO IN ALLUNGO SU CASSETTIERA PORTANTE:**

Piani di lavoro sp. 25 mm realizzati in conglomerato ligneo con rivestimento in melaminico grigio chiaro, rovere chiaro, rovere moro o bianco opaco con bordi in ABS sp. 2 mm. Per il collegamento ai tavoli scrivania è presente una piastra metallica realizzata in lamiera sp. 2 mm verniciata colore alluminio.

**CAJONERA PORTANTE:**

(ver sección DV500- Almacenamiento, cajonera portante 4 cajones o 2 cajones + 1 archivador).

**CANALIZACIÓN / ELECTRIFICACIÓN:**

Para pedir por separado, está disponible en las siguientes versiones:

- Canal para el paso de los cables registrable disponible en diferentes medidas (se tiene que fijar debajo del tablero) realizado en rejilla de acero con placas de anclaje de chapa de 3 mm de grosor color aluminio semi-mate.
- Canal para el paso de los cables registrable en PVC rígido y autoextinguible (color gris).