

Product: EXECUTIVE DESK

The quality of the ALTAGAMMA collection are expressed by the rigorous combination of materials and finishes, which highlights functions and values of the directional furniture with details showing the class of the collection, tracing new scenarios for space management and meeting Altagamma desk tables communicate the passion for the most exclusive materials and the manufacturing talent of Estel. Rationalism, scrupulous sense of proportion and aesthetics blend in a timeless design of the executive management furniture. A steelfinished aluminium base with legs and chassis is connected to a central structure supporting the modesty panel. The different glass, wood and leather finishes alternate on the work surfaces, in a perfect balance of material and colours among vertical and horizontal elements, including technological details and classic veneers, cabinet-references and intentional hints to the design of the early twentieth century.

TECHNICAL FEATURES

Top

Wood veneer: is made of 30 mm thick MFD, wood sliced veneer with a 2,5 mm thick veneer edge, rounded off at the corners (radius 2 mm). A perimeter milling visibly reduces the thickness along the edges to 15 mm.

Leather or eco leather: made of a 25 mm thick MDF leather or eco leather coated. The coating includes all edges and the area below the top.

Glass: 15 mm thick tempered glass.

Legs

They are made of aluminium extruded profiles with joints at 45°.

Modesty panel

It is made of two 18 mm thick veneer or leather panels attached to the legs and removable. The modesty panel ends at 10 cm from the ground to house the cables inside.

Same finish of the top with top access.

Beam

It is made of varnished metal and it supports and connects top and leg. The crossbeams for the veneer tops or leather tops are equipped with a cable holding tray. The glass tops crossbeams do not have this accessory.

Electrification

Top access.

FINISHES

Veneer: light Maple, sage Maple, Ebony, Magnolia, Hickory, Barrique Oak, natural Oak, dark Oak,

Tobacco Oak, Wenge, Zebrano Brown

Eco leather: see finishing sample book

Soft leather: see finishing sample book

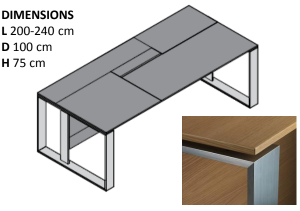
Glass: transparent tempered float

White back-lacquered acid-etched glass

Titanium back-lacquered acid-etched glass

Aluminium: Anodized steel





COMBINATIONS



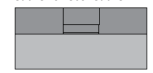
Wood veneer



Leather or eco leather/Wood veneer



Leather or eco leather



Leather or eco leather/back-lacquered acid-etched glass



Essenza legno Veneer



Vetro acidato retrolaccato Back-lacquered etched Glass



Pelle o Ecopelle Leather or Ecoleather

CERTIFICATIONS



Product: EXECUTIVE DESK WITH EXTENSION UNIT

The quality of the ALTAGAMMA collection are expressed by the rigorous combination of materials and finishes, which highlights functions and values of the directional furniture with details showing the class of the collection, tracing new scenarios for space management and meeting Altagamma desk tables communicate the passion for the most exclusive materials and the manufacturing talent of Estel. Rationalism, scrupulous sense of proportion and aesthetics blend in a timeless design of the executive management furniture. A steelfinished aluminium base with legs and chassis is connected to a central structure supporting the modesty panel. The different glass, wood and leather finishes alternate on the work surfaces, in a perfect balance of material and colours among vertical and horizontal elements, including technological details and classic veneers, cabinet-references and intentional hints to the design of the early twentieth century.

TECHNICAL FEATURES

Top

Wood veneer: is made of 25 mm thick MFD, wood sliced veneer with a 2,5 mm thick veneer edge, rounded off at the corners (radius 2 mm). A perimeter milling visibly reduces the thickness along the edges to 15 mm.

Leather or eco leather: made of a 25 mm thick MDF leather or eco leather coated. The coating includes all edges and the area below the top.

Glass: 15 mm thick tempered glass.

Legs

They are made of aluminium extruded profiles with joints at 45°.

Modesty panel

It is made of two 18 mm thick veneer or leather panels attached to the legs and removable. The modesty panel ends at 10 cm from the ground to house the cables inside.

Same finish of the top with top access.

It is made of varnished metal and it supports and connects top and leg. The crossbeams for the veneer tops or leather tops are equipped with a cable holding tray. The glass tops crossbeams do not have this accessory.

Electrification

Top access.

FINISHES

Veneer: light Maple, sage Maple, Ebony, Magnolia, Hickory, Barrique Oak, natural Oak, dark Oak,

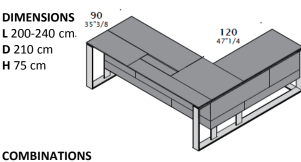
Eco leather: see finishing sample book **Soft leather:** see finishing sample book Glass: transparent tempered float White back-lacquered acid-etched glass Titanium back-lacquered acid-etched glass

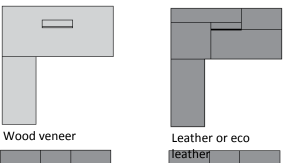
Tobacco Oak, Wenge, Zebrano Brown

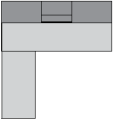
Aluminium: Anodized steel

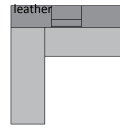












Leather or eco leather /Wood veneer

Leather or eco leather/backlacquered acid-Essenza legno etched glass



Vetro acidato retrolaccato Back-lacquered etched Glass



Pelle o Ecopelle Leather or Ecoleather

CERTIFICATIONS



Product: RECEPTION

The quality of the ALTAGAMMA collection are expressed by the rigorous combination of materials and finishes, which highlights functions and values of the directional furniture with details showing the class of the collection, tracing new scenarios for space management and meeting Altagamma desk tables communicate the passion for the most exclusive materials and the manufacturing talent of Estel. Rationalism, scrupulous sense of proportion and aesthetics blend in a timeless design of the executive management furniture. A steelfinished aluminium base with legs and chassis is connected to a central structure supporting the modesty panel. The different glass, wood and leather finishes alternate on the work surfaces, in a perfect balance of material and colours among vertical and horizontal elements, including technological details and classic veneers, cabinet-references and intentional hints to the design of the early twentieth century.

TECHNICAL FEATURES

Top

Wood veneer: is made of 25 mm thick MFD, wood sliced veneer with a 2,5 mm thick veneer edge, rounded off at the corners (radius 2 mm). A perimeter milling visibly reduces the thickness along the edges to 15 mm.

Leather or eco leather: made of a 25 mm thick MDF leather or eco leather coated. The coating includes all edges and the area below the top.

Glass: 15 mm thick tempered glass.

Legs

They are made of aluminium extruded profiles with joints at 45°.

Modesty panel

It is made of two 18 mm thick veneer or leather panels attached to the legs and removable. The modesty panel ends at 10 cm from the ground to house the cables inside.

Shield

It is made is made of 30 mm thick MFD, wood coated with leather or eco leather. A perimeter milling visibly reduces the thickness along the edges to 10 mm. The shield and modesty panel finish is the same.

Beam

It is made of varnished metal and it supports and connects top and leg. The crossbeams for the veneer tops or leather tops are equipped with a cable holding tray. The glass tops crossbeams do not have this accessory.

Electrification

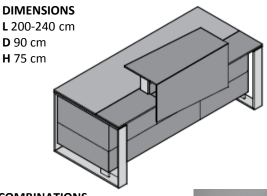
Top access and cable holding box.

FINISHES

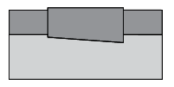
Veneer: light Maple, sage Maple, Ebony, Magnolia, Hickory, Barrique Oak, natural Oak, dark Oak,

Tobacco Oak, Wenge, Zebrano Brown
Eco leather: see finishing sample book
Soft leather: see finishing sample book
Glass: transparent tempered float
White back-lacquered acid-etched glass
Titanium back-lacquered acid-etched glass

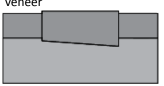




COMBINATIONS



Leather or eco leather /Wood veneer



Leather or eco leather/Backlacquered acid-etched glass





Essenza legno Veneer



Vetro acidato retrolaccato Back-lacquered etched Glass



Pelle o Ecopelle Leather or Ecoleather

CERTIFICATIONS

The product complies with all the safety requirements and reached the highest level of performance certificates

Aluminium: -Anggized steel mation shown is based on the latest price lists published. The Company reserves the right to modify the products without prior notice. www.estel.com

ESTEL

Product: RECEPTION WITH EXTENSION UNIT

The quality of the ALTAGAMMA collection are expressed by the rigorous combination of materials and finishes, which highlights functions and values of the directional furniture with details showing the class of the collection, tracing new scenarios for space management and meeting Altagamma desk tables communicate the passion for the most exclusive materials and the manufacturing talent of Estel. Rationalism, scrupulous sense of proportion and aesthetics blend in a timeless design of the executive management furniture. A steelfinished aluminium base with legs and chassis is connected to a central structure supporting the modesty panel. The different glass, wood and leather finishes alternate on the work surfaces, in a perfect balance of material and colours among vertical and horizontal elements, including technological details and classic veneers, cabinet-references and intentional hints to the design of the early twentieth century.

TECHNICAL FEATURES

Top

Wood veneer: is made of 25 mm thick MFD, wood sliced veneer with a 2,5 mm thick veneer edge, rounded off at the corners (radius 2 mm). A perimeter milling visibly reduces the thickness along the edges to 15 mm.

Leather or eco leather: made of a 25 mm thick MDF leather or eco leather coated. The coating includes all edges and the area below the top.

Glass: 15 mm thick tempered glass.

Legs

They are made of aluminium extruded profiles with joints at 45°.

Modesty panel

It is made of two 18 mm thick veneer or leather panels attached to the legs and removable. The modesty panel ends at 10 cm from the ground to house the cables inside.

Shield

It is made is made of a XX mm thick MFD panel, wood coated with leather or eco leather. The shield and modesty panel finish is the same.

Beam

It is made of varnished metal and it supports and connects top and leg. The crossbeams for the veneer tops or leather tops are equipped with a cable holding tray. The glass tops crossbeams do not have this accessory.

Electrification

Top access and cable holding box.

FINISHES

Veneer: light Maple, sage Maple, Ebony, Magnolia, Hickory, Barrique Oak, natural Oak, dark Oak, Tobacco Oak, Wenge, Zebrano Brown

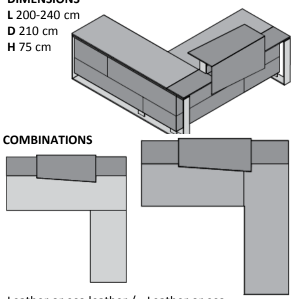
Eco leather: see finishing sample book **Soft leather:** see finishing sample book

Glass: transparent tempered float white back-lacquered acid-etched

glass, Titanium back-lacquered acid-etched glass

Aluminium: Anodized steel





Leather or eco leather / Leather or eco
Wood veneer leather/backlacquered acid-etched

Essenza legno Veneer

Vetro acidato retrolaccato Back-lacquered etched Glass

> Pelle o Ecopelle Leather or Ecoleather



CERTIFICATIONS





Product: ROUND DESK

The quality of the ALTAGAMMA collection are expressed by the rigorous combination of materials and finishes, which highlights functions and values of the directional furniture with details showing the class of the collection, tracing new scenarios for space management and meeting Altagamma desk tables communicate the passion for the most exclusive materials and the manufacturing talent of Estel. Rationalism, scrupulous sense of proportion and aesthetics blend in a timeless design of the executive management furniture. A steelfinished aluminium base with legs and chassis is connected to a central structure supporting the modesty panel. The different glass, wood and leather finishes alternate on the work surfaces, in a perfect balance of material and colours among vertical and horizontal elements, including technological details and classic veneers, cabinet-references and intentional hints to the design of the early twentieth century.

TECHNICAL FEATURES

Top

Wood veneer: is made of 25 mm thick MFD, wood sliced veneer with a 2,5 mm thick veneer edge, rounded off at the corners (radius 2 mm). A perimeter milling visibly reduces the thickness along the edges to 15 mm.

Leather: made of a 28 mm thick MDF leather coated. The coating includes all edges and the area below the top.

Glass: 15 mm thick tempered glass.

Legs

They are made of aluminium extruded profiles with joints at 45°.

Electrification Cables hole

FINISHES

Veneer: light Maple, sage Maple, Ebony, Magnolia, Hickory, Barrique Oak, natural Oak, dark Oak,

Tobacco Oak, Wenge, Zebrano Brown

Eco leather: see finishing sample book

Soft leather: see finishing sample book

Glass: transparent tempered float

White back-lacquered acid-etched glass

Titanium back-lacquered acid-etched glass

Aluminium: Anodized steel



DIMENSIONS D Ø 130 cm

H 73 cm



Veneer or leather/eco leather version



CERTIFICATIONS



Product: SQUARE DESK

The quality of the ALTAGAMMA collection are expressed by the rigorous combination of materials and finishes, which highlights functions and values of the directional furniture with details showing the class of the collection, tracing new scenarios for space management and meeting Altagamma desk tables communicate the passion for the most exclusive materials and the manufacturing talent of Estel. Rationalism, scrupulous sense of proportion and aesthetics blend in a timeless design of the executive management furniture. A steelfinished aluminium base with legs and chassis is connected to a central structure supporting the modesty panel. The different glass, wood and leather finishes alternate on the work surfaces, in a perfect balance of material and colours among vertical and horizontal elements, including technological details and classic veneers, cabinet-references and intentional hints to the design of the early twentieth century.

DIMENSIONS

L 160 cm

D 160 cm

H 73 cm

TECHNICAL FEATURES

Top

Wood veneer: is made of 25 mm thick light MFD, wood sliced veneer with a 2,5 mm thick veneer edge, rounded off at the corners (radius 2 mm). A perimeter milling visibly reduces the thickness along the edges to 15 mm.

Leather: made of a 28 mm thick light MDF leather coated. The coating includes all edges and the area below the top.

Glass: 15 mm thick tempered glass.

Legs

They are made of aluminium extruded profiles with joints at 45°.

Electrification
Cables hole
FINISHES

Veneer: light Maple, sage Maple, Ebony, Magnolia, Hickory, Barrique Oak, natural Oak, dark Oak,

Tobacco Oak, Wenge, Zebrano Brown

Eco leather: see finishing sample book

Soft leather: see finishing sample book

Glass: transparent tempered float

White back-lacquered acid-etched glass

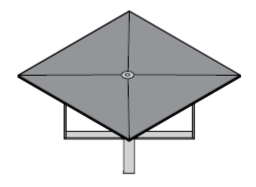
Titanium back-lacquered acid-etched glass

Aluminium: Anodized steel

Transparent glass version



Wood veneer or Leather/Eco leather



CERTIFICATIONS



Product: RECTANGULAR DESKS

The quality of the ALTAGAMMA collection are expressed by the rigorous combination of materials and finishes, which highlights functions and values of the directional furniture with details showing the class of the collection, tracing new scenarios for space management and meeting areas. Altagamma desk tables communicate the passion for the most exclusive materials and the manufacturing talent of Estel. Rationalism, scrupulous sense of proportion and aesthetics blend in a timeless design of the executive management furniture. A steelfinished aluminium base with legs and chassis is connected to a central structure supporting the modesty panel. The different glass, wood and leather finishes alternate on the work surfaces, in a perfect balance of material and colours among vertical and horizontal elements, including technological details and classic veneers, cabinet-references and intentional hints to the design of the early twentieth century.

TECNICHAL FEATURES

Top

Wood veneer: is made of 0 mm thick light MFD, wood sliced veneer with a 2,5 mm thick veneer edge, rounded off at the corners (radius 2 mm). A perimeter milling visibly reduces the thickness along the edges to 15 mm

Leather: made of a 28 mm thick MDF leather coated. The coating includes all edges and the area below the top.

Glass: 15 mm thick tempered glass

Modesty panel

It is made of two 18 mm thick veneer or leather panels attached to the legs and removable. The modesty panel ends at 10 cm from the ground to house the cables inside.

Same finish of the top with top access

Legs

They are made of aluminium extruded profiles with joints at 45°.

Electrification

Cables hole

FINISHES

Veneer: light Maple, sage Maple, Ebony, Magnolia, Hickory, Barrique Oak, natural Oak, dark Oak,

Tobacco Oak, Wenge, Zebrano Brown Eco leather: see finishing sample book Soft leather: see finishing sample book Glass: transparent tempered float

Aluminium: Anodized steel



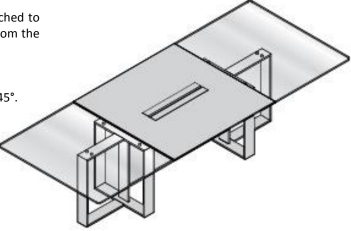
DIMENSIONS

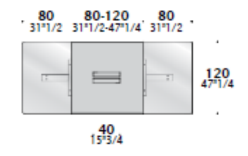
L 240-280 cm

P 120 cm

H 75 cm







CERTIFICATIONS



Product: RECTANGULAR DESKS WITH FRAME

The quality of the ALTAGAMMA collection are expressed by the rigorous combination of materials and finishes, which highlights functions and values of the directional furniture with details showing the class of the collection, tracing new scenarios for space management and meeting Altagamma desk tables communicate the passion for the most exclusive materials and the manufacturing talent of Estel. Rationalism, scrupulous sense of proportion and aesthetics blend in a timeless design of the executive management furniture. A steelfinished aluminium base with legs and chassis is connected to a central structure supporting the modesty panel. The different glass, wood and leather finishes alternate on the work surfaces, in a perfect balance of material and colours among vertical and horizontal elements, including technological details and classic veneers, cabinet-references and intentional hints to the design of the early twentieth century.

TECNICHAL FEATURES

Top

Wood veneer: is made of 50 mm thick MFD, wood sliced veneer with a 2,5 mm thick veneer edge, rounded off at the corners (radius 2 mm).

Leather: made of a 50 mm thick MDF leather coated. The coating includes all edges and the area below the top.

Glass: 8 mm thick tempered glass placed on a 42 mm thick wood sliced veneer MDF.

Modesty panel

It is made of two 18 mm thick veneer or leather panels attached to the legs and removable. The modesty panel ends at 10 cm from the ground to house the cables inside.

Same finish of the top with top access

Legs

They are made of aluminium extruded profiles with joints at 45°. COMBINATIONS

Electrification

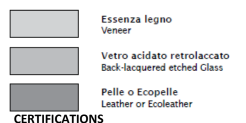
Cables hole

FINISHES

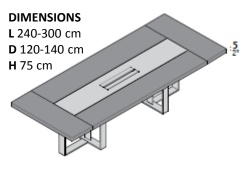
Veneer: light Maple, sage Maple, Ebony, Magnolia, Hickory, Barrique Oak, natural Oak, dark Oak,

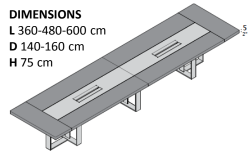
Tobacco Oak, Wenge, Zebrano Brown
Eco leather: see finishing sample book
Soft leather: see finishing sample book
Glass: transparent tempered float
White back-lacquered acid-etched glass
Titanium back-lacquered acid-etched glass

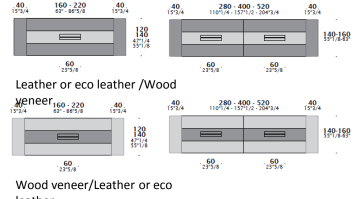
Aluminium: Anodized steel

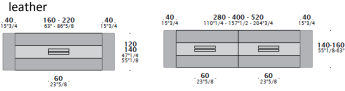












Back-lacquered acid-etched glass/Wood veneer

Product: RECTANGULAR DESKS

The quality of the ALTAGAMMA collection are expressed by the rigorous combination of materials and finishes, which highlights functions and values of the directional furniture with details showing the class of the collection, tracing new scenarios for space management and meeting Altagamma desk tables communicate the passion for the most exclusive materials and the manufacturing talent of Estel. Rationalism, scrupulous sense of proportion and aesthetics blend in a timeless design of the executive management furniture. A steelfinished aluminium base with legs and chassis is connected to a central structure supporting the modesty panel. The different glass, wood and leather finishes alternate on the work surfaces, in a perfect balance of material and colours among vertical and horizontal elements, including technological details and classic veneers, cabinet-references and intentional hints to the design of the early twentieth century.

TECHNICAL FEATURES

Top

Wood veneer: is made of 30 mm thick light MFD, wood sliced veneer with a 2,5 mm thick veneer edge, rounded off at the corners (radius 2 mm). A perimeter milling visibly reduces the thickness along the edges to 15 mm.

Leather: made of a 28 mm thick leather coated light MDF. The coating includes all edges and the area below the top.

Glass: 15 mm thick tempered glass.

Modesty panel

It is made of two 18 mm thick veneer or leather panels attached to the legs and removable. The modesty panel ends at 10 cm from the ground to house the cables inside.

Same finish of the top with top access

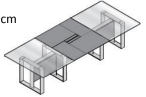
They are made of aluminium extruded profiles with joints at 45°.

Electrification

Top access.

DIMENSIONS

L 320-360-420-480-600 cm **D** 130-140-150-160 cm **H** 75 cm



FINISHES

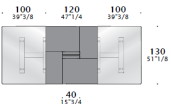
Veneer: light Maple, sage Maple, Ebony, Magnolia, Hickory, Barrique Oak, natural Oak, dark Oak,

Tobacco Oak, Wenge, Zebrano Brown Eco leather: see finishing sample book **Soft leather:** see finishing sample book Glass: transparent tempered float Aluminium: Anodized steel

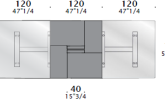
CERTIFICATIONS

The product complies with all the safety requirements and reached the highest level of performance certificates

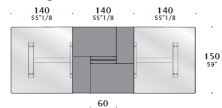
Rectangular table L320 P130



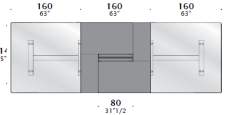
Rectangular table L360 P140



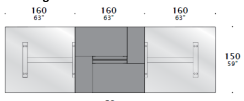
Rectangular table L420 P150



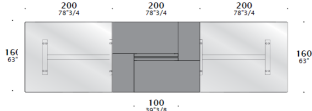
Rectangular table 1480 P160



Rectangular table L480 P150



Rectangular table L602P160



ESTEL rev. 04 05/2015 The information shown is based on the latest price lists published. The Company reserves the right to modify the products without prior notice. www.estel.com



Product: OCTAGONAL DESKS

The quality of the ALTAGAMMA collection are expressed by the rigorous combination of materials and finishes, which highlights functions and values of the directional furniture with details showing the class of the collection, tracing new scenarios for space management and meeting areas. Altagamma desk tables communicate the passion for the most exclusive materials and the manufacturing talent of Estel. Rationalism, scrupulous sense of proportion and aesthetics blend in a timeless design of the executive management furniture. A steelfinished aluminium base with legs and chassis is connected to a central structure supporting the modesty panel. The different glass, wood and leather finishes alternate on the work surfaces, in a perfect balance of material and colours among vertical and horizontal elements, including technological details and classic veneers, cabinet-references and intentional hints to the design of the early twentieth century.

TECHNICAL FEATURES

Top

Wood veneer: is made of 30 mm thick MFD, wood sliced veneer with a 2,5 mm thick veneer edge, rounded off at the corners (radius 2 mm). A perimeter milling visibly reduces the thickness along the edges to 15 mm.

Leather: made of a 28 mm thick leather coated light MDF. The coating includes all edges and the area below the top.

Glass: 15 mm thick tempered glass.

Modesty panel

It is made of two 18 mm thick veneer or leather panels attached to the legs and removable. The modesty panel ends at 10 cm from the ground to house the cables inside.

Same finish of the top with top access

Legs

They are made of aluminium extruded profiles with joints at 45°.

Electrification

Top access.



DIMENSIONS L 320-360-420-D 130/120-140-160/140 cm H 75 cm

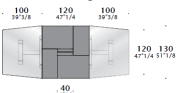
FINISHES

Veneer: light Maple, sage Maple, Ebony, Magnolia, Hickory, Barrique Oak, natural Oak, dark Oak,

Tobacco Oak, Wenge, Zebrano Brown Eco leather: see finishing sample book Soft leather: see finishing sample book Glass: transparent tempered float

at 45°. **Aluminium :** Anodized steel

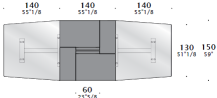
L320 P130 octagonal desk



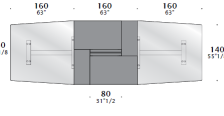
L360 P140 octagonal desk



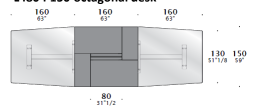
L420 P150 octagonal desk



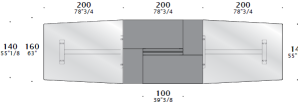
L480 P160 octagonal desk



L480 P150 octagonal desk



L60 P160 octagonal desk



CERTIFICATIONS



Product: ELETTRIFICATION

TECHNICAL FEATURES

All multiple sockets are equipped with 3 mt long wired cable with Schuko socket



TYPE 1



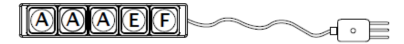
TYPEP 2



TYPE 3



TIPO 4



- A * presa elettrica universale UE
 UE universal socket
 - n° 2 prese RJ45 passanti cat.6 (dati/telefonia) n° 2 RJ45 socket cat.6 (data/telephone)
 - n' 2 prese USB caricatore 5V n' 2 USB charger socket 5V
- n' 1 presa HDMI passante (video) + n' 1 presa USB passante n' 1 HDMI socket (video) + n' 1 USB socket
- presa USB passante estraibile/riavvolgibile L50 cm
 W50 cm extractable/retractable USB socket
- F presa RJ45 passante estraibile/riavvolgibile L70 cm W70 cm extractable/retractable RJ45 socket
- * a richiesta possono essere forniti standard internazionali diversi da quello europeo on demand we can also supply international sockets different from UE device

CERTIFICATIONS