



# HYPE

Veneered top





# HYPE

## Veneered top

### Technical specifications

#### **VENEERED TOP**

Made with wood fiber panel, density 680kg/mc, in class E1, veneered with Alpi multilaminar wood veneer according to ISO 18775. Surface finish open pore. SEMI-GLOSS painting with non-toxic, anti-reflective transparent acrylic paints. 18mm thick top with straight perimeter edges covered with 1.5mm thick wood veneer. Available in 2 essences: i1WE WENGÈ, i1RO OAK.

#### **VENEERED TOP - MATT FINISH**

Made with wood fiber panel, density 680kg/mc, in class E1, veneered with Alpi multilaminar wood veneer according to ISO 18775. Surface finish open pore. SUPER-MATT matt varnish with non-toxic transparent acrylic paints, anti-reflective and velvety to the touch. 18mm thick top with straight perimeter edges covered with 1.5mm thick wood veneer. Available in 4 essences: i2NR ROYAL WALNUT, i2NT TOBACCO WALNUT, i2PA ROSEWOOD, i2EB EBONY.

#### **VENEERED TOP - BRUSHED FINISH**

Made with wood fiber panel, density 680kg/mc, in class E1, veneered with Alpi multilaminar wood veneer according to ISO 18775. Surface finish BRUSHED. SUPER-MATT matt varnish with nontoxic transparent acrylic paints, anti-reflective and velvety to the touch. 18mm thick top with straight perimeter edges covered with 1.5mm thick wood veneer. Available in 4 essences: i3NR ROYAL WALNUT, i3NT TOBACCO WALNUT, i3PA ROSEWOOD, i3EB EBONY.

Wood brushing is a process that gives the material a natural and material effect, highlighting the grain of the wood itself. This treatment is done with special machines which, through the mechanical action of brushes, remove the softer parts of the wood present on the surface. The veins are thus highlighted, enhancing all the beauty of the wood.

#### **LEGS TRIANGULAR SECTION**

Made with 3mm thick extruded aluminum profile with triangular section 52x52. Equipped with a leveling foot in polished chrome finish that allows micro-adjustment in height of +10mm. Available in 5 epoxy powder painted finishes and 1 Brill oxidized gloss finish.

#### **LEGS PENTAGONAL SECTION WITH ALUMINUM COVER**

Made with 3mm thick extruded aluminum profile with 52x52 triangular section coupled to a 1.5mm thick drawn aluminum cover, with which it generates a pentagonal section of the leg. Equipped with a leveling foot in polished chrome finish that allows micro-adjustment in height of +10mm. Legs available in 5 epoxy powder painted finishes and 1 Brill oxidized glossy finish. Cover available in 5 epoxy powder painted finishes, 4 epoxy powder gloss painted finishes and 1 Brill gloss oxidized finish.

#### **PENTAGONAL SECTION LEGS WITH WOODEN COVER**

Made with 3 mm thick extruded aluminum profile with 52x52 triangular section coupled to a 10mm thick solid wood cover, with which it generates a pentagonal section of the leg. Equipped with a leveling foot in polished chrome finish that allows micro-adjustment in height of +10mm. Legs available in 5 epoxy powder painted finishes and 1 Brill oxidized glossy finish. Cover available in 1 transparent varnished Natural Ash wood finish and 4 varnished wood finishes to match the color of the veneered tops.

#### **PERIMETER STRUCTURE**

Made with 3mm thick extruded aluminum profile with 52x48 section, connected to the legs by means of a three-way die-cast aluminum alloy joint. Available in 5 epoxy powder painted finishes and 1 Brill oxidized gloss finish. The perimeter structure receives the worktops, which maintain a projection of approximately 1.5mm with respect to the profile.

#### **CENTRAL SHARED LEG MEETING TABLE**

Made of tubular rectangular section 80x40mm in pickled steel sheet 1.5mm thick painted with epoxy powders. Covered by 2 carters for vertical cable management in 1.2 mm thick bent metal sheet, complete with two chrome-plated finish cable holes. Equipped with leveling feet that allow micro-adjustment in height of +10mm. Available in 5 epoxy powder painted finishes and 1 gloss oxidized Brill effect painted finish.



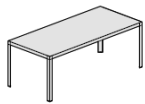
# HYPE

## Veneered top

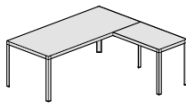
### Position of the grain on the worktops



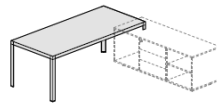
### Abacus



L 220 P 100 H 75  
L 200 P 90 H 75  
L 180 P 90 H 75  
L 180 P 80 H 75  
L 160 P 80 H 75



L 220 P 200 H 75  
L 200 P 190 H 75  
L 180 P 190 H 75  
L 180 P 180 H 75  
L 160 P 180 H 75



L 220 P 100 H 75  
L 200 P 90 H 75  
L 180 P 90 H 75  
L 180 P 80 H 75  
L 160 P 80 H 75  
\*L 160 P 164 H 75



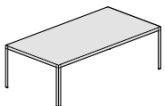
L 100 P 60 H 75



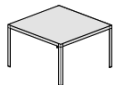
L 100 P 60 H 41



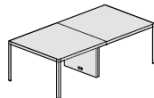
L 80 P 80 H 41



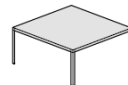
L 240 P 124 H 75



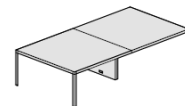
L 120 P 124 H 75



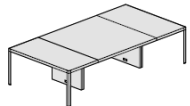
L 240 P 124 H 75  
L 360 P 124 H 75



\*L 160 P 164 H 75



\*L 320 P 164 H 75  
\*L 480 P 164 H 75



\*L 320 P 164 H 75  
\*L 480 P 164 H 75  
\*L 640 P 164 H 75



# HYPE

## Veneered top

### Finishes

<p>Piani Worktops Plateaux</p>		<p><b>Impiallacciato   Wood Veneer   Bois Plaqué</b></p> 
<p>Struttura Structure Structure</p>		<p><b>Alluminio   Aluminium   Aluminium</b></p> 
<p>Cover in alluminio Aluminium cover Cover en aluminium</p>		<p><b>Alluminio   Aluminium   Aluminium</b></p> 
<p>Cover in legno Wooden cover Cover en bois</p>		<p><b>Legno   Wood   Bois</b></p> 



# HYPE

## Veneered top

### Veneered finishes details

#### Impiallacciato



#### Impiallacciato Matt



#### Impiallacciato Matt



#### Impiallacciato Matt Spazzolato



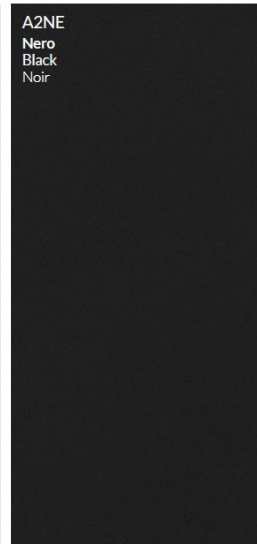
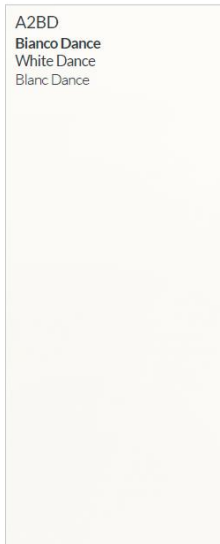
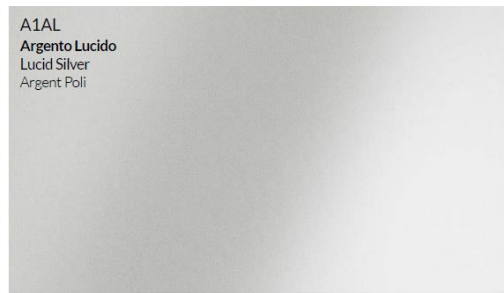
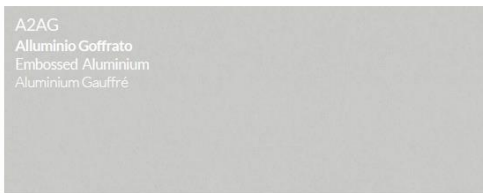
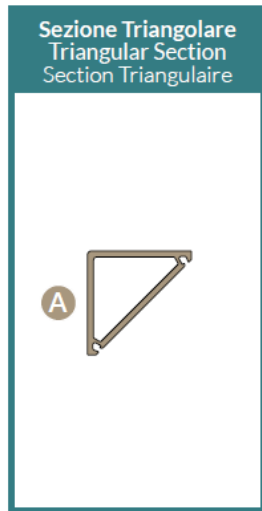
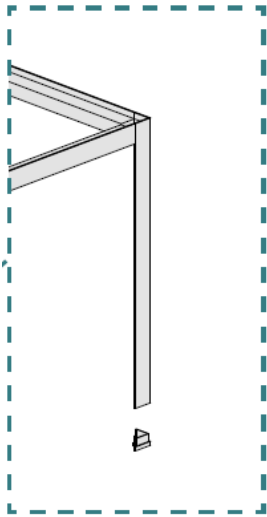


# HYPE

## Veneered top

### Color details - STRUCTURE

The Hype structure is made entirely of extruded aluminum profiles. The leg with triangular section, 52x52mm, is connected by means of a joint to the perimeter beams, on which the work surface is embedded. Available in A1AL polished oxidized finish, or painted with epoxy powders in A2BD, A2AG, A2NE, A1TT, A1BZ finishes.



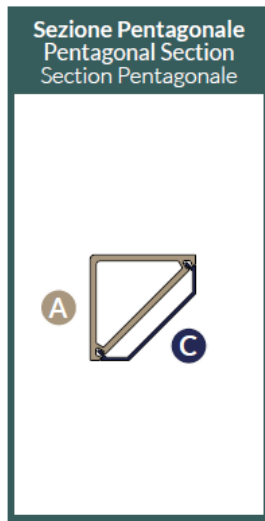
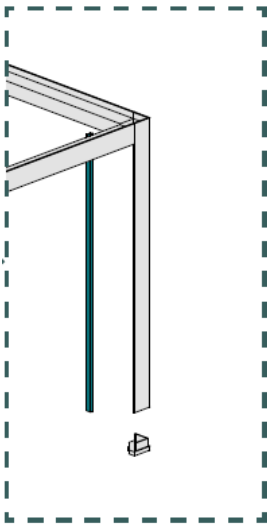


# HYPE

## Veneered top

### Color details – ALUMINIUM COVER

Hype allows for customization through an aesthetic cover, inserted in the inner part of the leg: in this way an elegant pentagonal section leg is created. The cover is made of aluminum profile in the same finishes as the structure, or in a glossy version in the colors A3BD, A3NE, A3TT, A3BZ.



<p>A2AG Alluminio Goffrato Embossed Aluminium Aluminium Gauffré</p>	<p>A2BD Bianco Dance White Dance Blanc Dance</p>	<p>A2NE Nero Black Noir</p>	<p>A1TT Titanio Titanium Titane</p>	<p>A1BZ Bronzo Bronze Bronze</p>
<p>A1AL Argento Lucido Lucid Silver Argent Poli</p>	<p>A3BD Bianco Dance White Dance Blanc Dance</p>	<p>A3NE Nero Black Noir</p>	<p>A3TT Titanio Titanium Titane</p>	<p>A3BZ Bronzo Bronze Bronze</p>



# HYPE

## Veneered top

### Color details – WOODEN COVER

Hype provides for the customization of the structure by inserting the solid wood cover. A detail that gives warmth and prestige. The range of finishes includes natural wood W1LN, or four essences combined with the new veneered worktops

