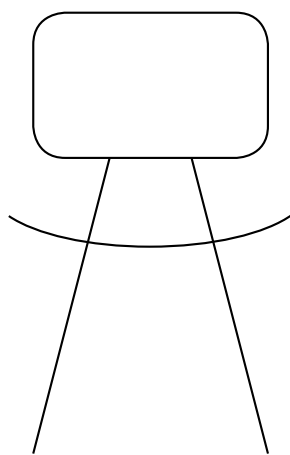


## Tavoli &amp; sedie



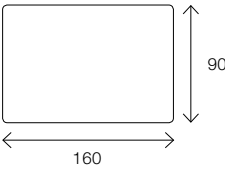
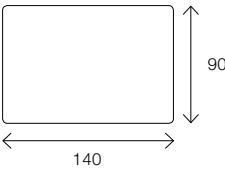
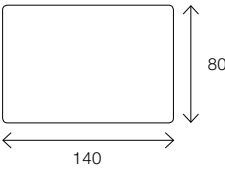
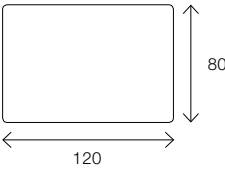
TAVOLI

KRONO

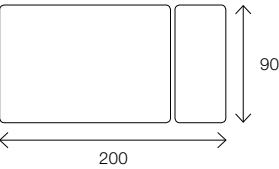
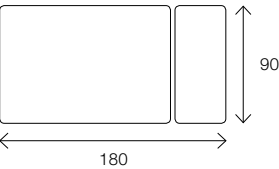
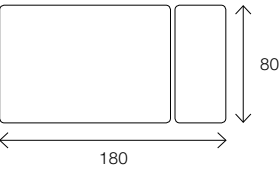
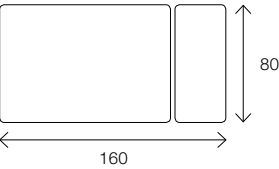
**TAVOLO ALLUNGABILE, ALTEZZA SOTTOPIANO 73/74 cm.**  
La struttura è composta da profili in acciaio tagliati a laser, verniciata a polveri epossidiche. Giunto angolare d'unione stampato in lega alluminio verniciata. Conforme alle norme CATAS Normativa EN 12521:2009 relativa ai tavoli ad uso domestico.



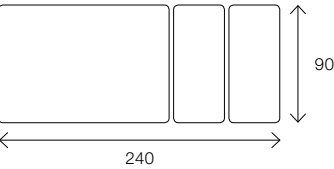
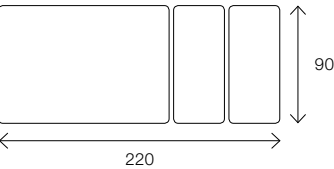
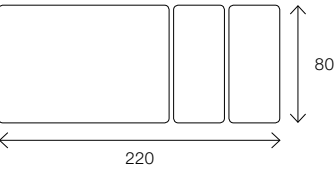
TAVOLO 4/6 POSTI



TAVOLO 6/8 POSTI



TAVOLO 8/10 POSTI




TAVOLI

FINITURE STRUTTURA

 06 Bianco opaco	 07 Nero opaco
 0G Ghisa	 15 Grafite
 18 Grigio silver	 22 Tortora



PIANI DISPONIBILI

 HPL CORE	 FENIX	 FULL COLOUR
 SOLID SURFACES	 MATERIALS	 OUT

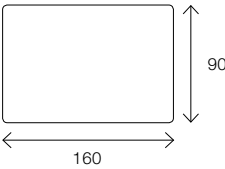
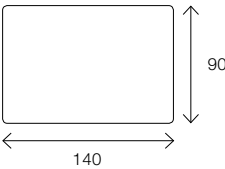
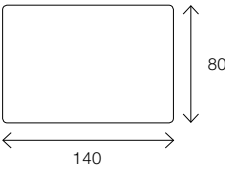
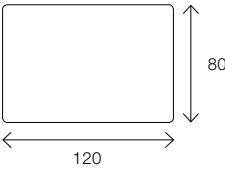
OTELLO

TAVOLO ALLUNGABILE, ALTEZZA SOTTOPIANO 73/74 cm.

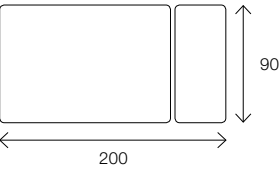
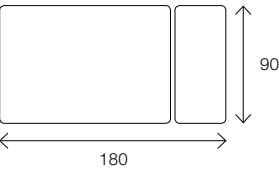
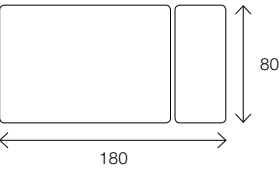
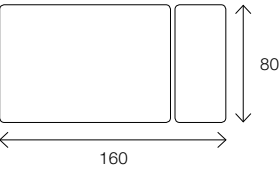
La struttura è composta da profili in acciaio tagliati a laser, verniciata a polveri epossidiche. Giunto angolare d'unione stampato in lega alluminio verniciato. Gambe in acciaio verniciato. Conforme alle norme CATAS Normativa EN 12521:2009 relativa ai tavoli ad uso domestico.



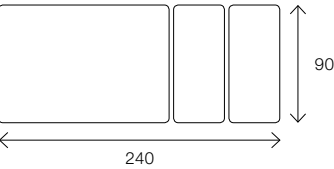
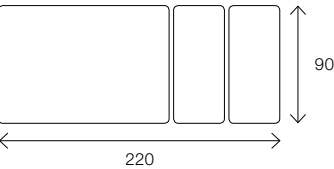
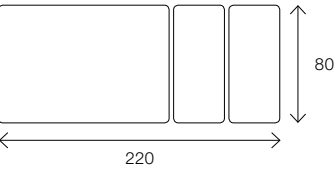
TAVOLO 4/6 POSTI



TAVOLO 6/8 POSTI



TAVOLO 8/10 POSTI

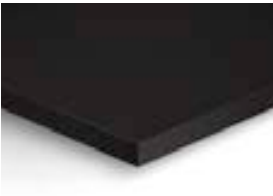
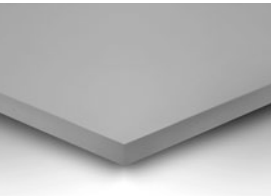




FINITURE STRUTTURA

	
06 Bianco opaco	07 Nero opaco
	
0G Ghisa	15 Grafite
	
18 Grigio silver	22 Tortora



PIANI DISPONIBILI

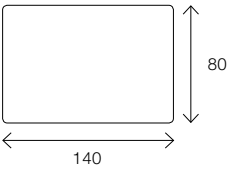
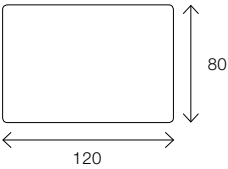
		
HPL CORE	FENIX	FULL COLOUR
		
SOLID SURFACES	MATERIALS	OUT

DELTA

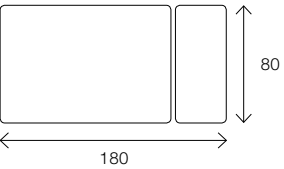
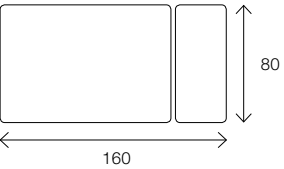
**TAVOLO ALLUNGABILE, ALTEZZA SOTTOPIANO 73 cm.**  
Struttura telescopica in metallo verniciato a polveri epossidiche. Gambe con forma a “cavalletto”.  
Conforme alle norme CATAS Normativa EN 12521:2009 relativa ai tavoli ad uso domestico.



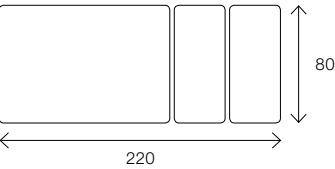
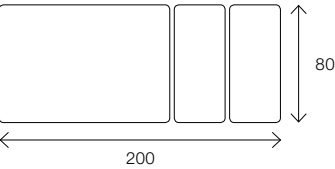
TAVOLO 4/6 POSTI



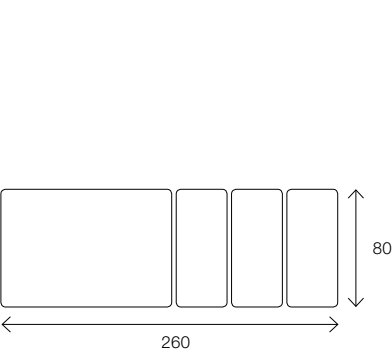
TAVOLO 6/8 POSTI



TAVOLO 8/10 POSTI



TAVOLO 10/12 POSTI

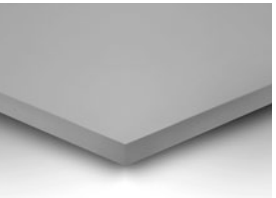




FINITURE STRUTTURA

	
06 Bianco opaco	07 Nero opaco
	
0G Ghisa	15 Grafite
	
18 Grigio silver	22 Tortora
	
02 Grigio alluminio	



PIANI DISPONIBILI

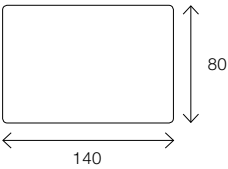
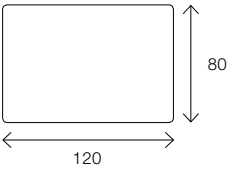
		
HPL CORE	FENIX	FULL COLOUR
		
SOLID SURFACES	MATERIALS	OUT

JOLLY

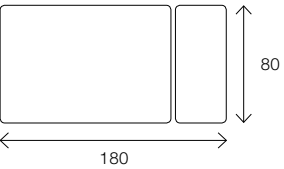
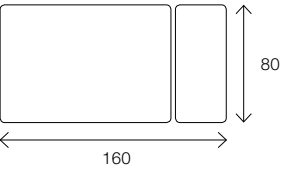
**TAVOLO ALLUNGABILE, ALTEZZA SOTTOPIANO 73 cm.**  
Struttura telescopica in metallo verniciato a polveri epossidiche.  
Conforme alle norme CATAS Normativa EN 12521:2009 relativa ai tavoli ad uso domestico.



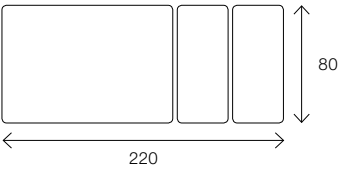
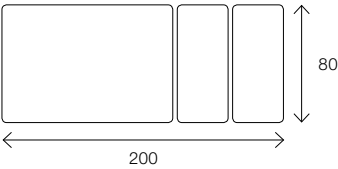
TAVOLO 4/6 POSTI



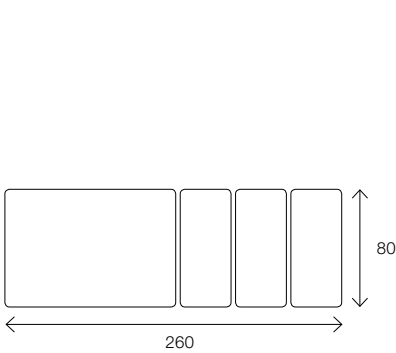
TAVOLO 6/8 POSTI





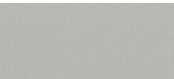

TAVOLO 8/10 POSTI



TAVOLO 10/12 POSTI




FINITURE STRUTTURA

 06 Bianco opaco	 07 Nero opaco
 0G Ghisa	 15 Grafite
 18 Grigio silver	 22 Tortora
 02 Grigio alluminio	



PIANI DISPONIBILI

 HPL CORE	 FENIX	 FULL COLOUR
 SOLID SURFACES	 MATERIALS	 OUT



BISTRO

Basamento centrale in metallo – h. 73 cm. sottopiano - verniciato a polveri epossidiche.

Piano quadrato minimo 60x60 cm.  
max 70x70 cm.

Piano rotondo minimo Ø60 cm.  
max Ø70 cm.

FINITURE STRUTTURA



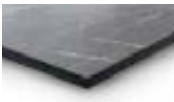
06  
Bianco opaco



07  
Nero opaco



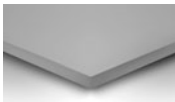
FINITURE PIANO QUADRATO



Hpl Core



Fenix



Full Colour



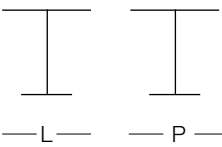
Solid Surfaces



Materials



Out



Minimo L.60 x P.60  
Max L.70 x P.70

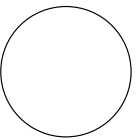
FINITURE PIANO ROTONDO



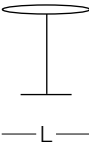
Hpl Core



Solid Surfaces



Minimo L.Ø60  
Max L.Ø70



PLUTONE

Tavolo fisso con struttura in metallo verniciato a polveri epossidiche.

Piano 70x70 x h. 76 cm. sottopiano.



FINITURE STRUTTURA

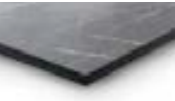


06  
Bianco opaco



07  
Nero opaco

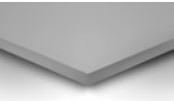
FINITURE PIANO



Hpl Core



Fenix



Full Colour



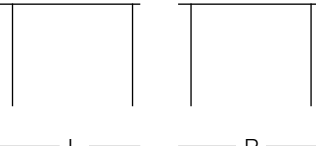
Solid Surfaces



Materials



Out



L.70 x P.70

THOR

Basamento in tubolare metallico verniciato a polveri epossidiche. La particolarità della struttura sono le unioni a vista realizzate con la tecnologia del taglio laser. H. 72 cm. sottopiano.



FINITURE STRUTTURA



06  
Bianco opaco



07  
Nero opaco



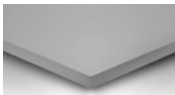
FINITURE PIANO RETTANGOLARE



Hpl Core



Fenix



Full Colour



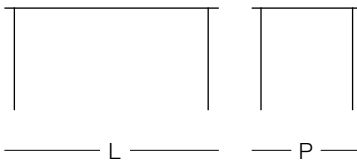
Solid Surfaces



Materials



Out



L.200 x P.100  
L.240 x P.106

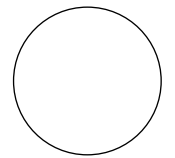
FINITURE PIANO ROTONDO



Hpl Core



Solid Surfaces



L. Ø130



L

STARK

I supporti sono realizzati in acciaio con verniciatura a polveri epossidiche. Il modello STARK prevede piedini regolabili.



FINITURE STRUTTURA



Bianco opaco



Nero opaco



Grigio  
Antracite

L.80 x H. 71/93 Regolabile

LANNISTER

I supporti sono realizzati in acciaio con verniciatura a polveri epossidiche. Il modello LANNISTER prevede piedini regolabili.



FINITURE STRUTTURA



Bianco opaco



Nero opaco

L.72 x H. 73/90 Regolabile

COME SCEGLIERE LA CARATTERISTICA  
COSTRUTTIVA DEL PIANO TAVOLO

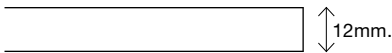
HPL CORE



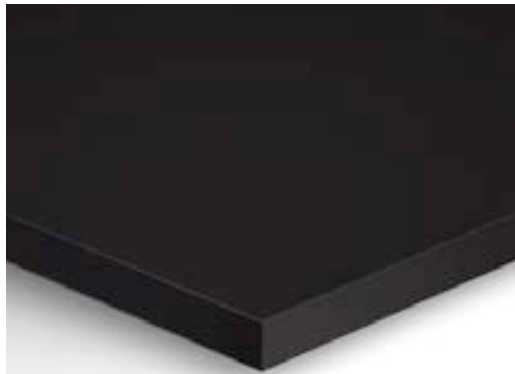
**Spessore del piano 12 mm.**

Piani realizzati con vero HPL ad alto spessore, autoportante e bifacciale, comunemente conosciuto come “stratificato”. Questo pannello è ricco di caratteristiche fisico-meccaniche: resistenza agli urti, igienicità, impermeabilità, semplicità di pulizia e manutenzione nonché un eccezionale longevità. La gamma comprende anche CORE – FENIX con le medesime caratteristiche estetiche e tecniche della versione laminato ma con uno spessore maggiore.

Costruzione:



FENIX



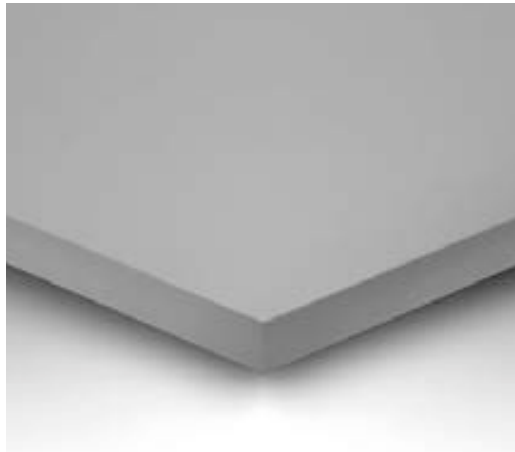
**Spessore del piano 20 mm/40 mm.**

E’ l’innovativo materiale, ad alta tecnologia prodotto da Arpa Industriale. La superficie di FENIX ntm, grazie all’ausilio della nanotecnologia e delle resine acriliche di nuova generazione offre uno straordinario super-opaco anti-impronta e nel contempo una sensazione di soft-touch molto materica e diversa dai tradizionali laminati. Queste caratteristiche si traducono in altissime prestazioni estetiche tecniche e di manutenzione. Per tutti i dettagli visita: [www.fenixntm.com/it/features](http://www.fenixntm.com/it/features).

Costruzione:



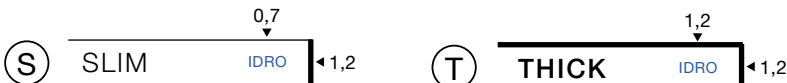
FULL COLOUR



**Spessore del piano 20 mm/40 mm.**

Il laminato con colore in tutto lo spessore, supera il consueto aspetto del laminato per avvicinarsi a quello dei materiali “solid”. Questa caratteristica lo rende interessante per il duplice aspetto estetico ma anche per un aspetto tecnico e pratico poiché il suo spessore tutto colore mitiga i normali segni dell’usura nel tempo non evidenziando un supporto diverso dalla superficie.

Proposte costruttive:



COME SCEGLIERE LA CARATTERISTICA  
COSTRUTTIVA DEL PIANO TAVOLO

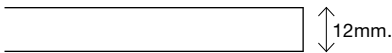
SOLID SURFACES



**Spessore del piano 12 mm.**

Cariche minerali e pura resina acrilica compongono questa tipologia di materiale. Icona dell’igiene, della pulizia e della ripristinabilità. Fornito solo in finitura opaca.

Costruzione:



MATERIALS



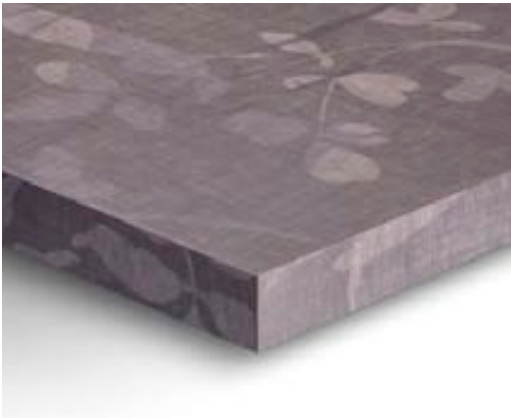
**Spessore del piano 20 mm/40 mm.**

Il laminato da sempre è l’icona materica nel mondo della cucina. Tradizionalmente efficace, funzionale e pratico nella sua funzione di piano tavolo. In questa collezione interpreta legno e metallo vissuti e invecchiati dal tempo.

Costruzione:



OUT








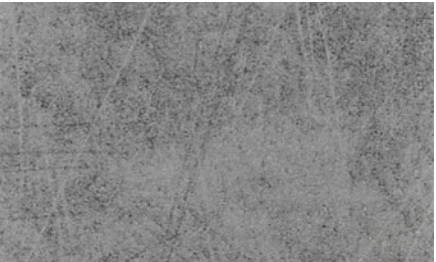



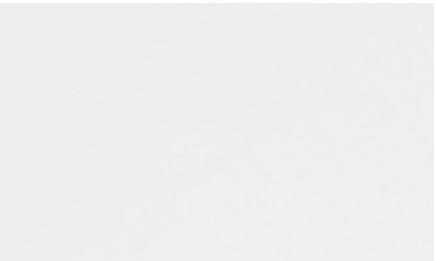
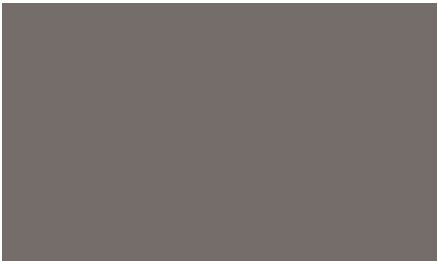
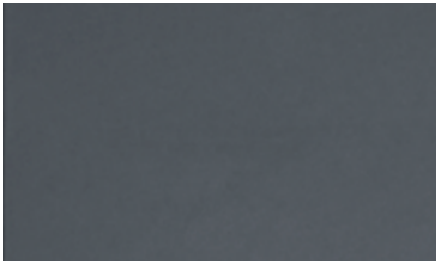
**Spessore del piano 20 mm/40 mm.**


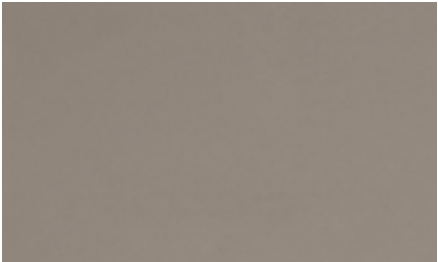
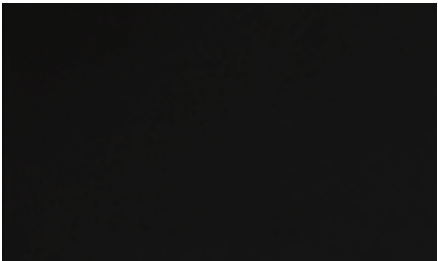
Questa collezione, realizzata con un laminato unico ed esclusivo di **DEBELAB**, propone quattro trame tessili. Una ironica proposta del piano tavolo solitamente “oscurato” dalla tovaglia e che in questa collezione diventa presenza stabile.

Costruzione:

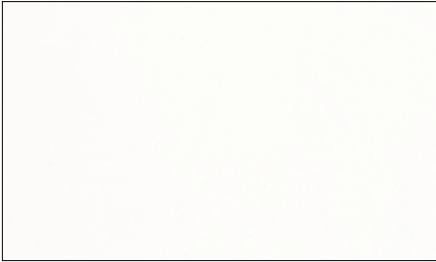




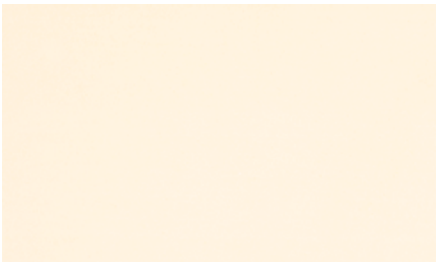
<div>HPL CORE</div>		
	C1 Cod. 409 N_Corten	
		
C2 Cod. 117 C_Palladio		
	C2 Cod. 406 C_Urban Style	
		
C3 Cod. 116 C_Zinco		
	C3 Cod. 156 N_FENIX Nero Ingo	
		

<div>FENIX</div>		
		
Cod. 150_0030 Bianco Alaska		
		
		
		
		
		
		

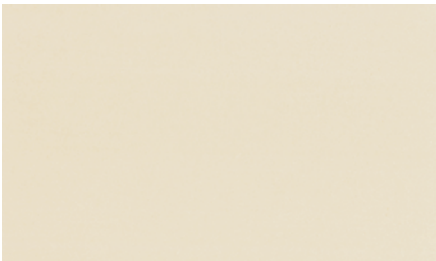
FULL COLOUR



Cod. 400\_Bianco



Cod. 401\_Panna



Cod. 402\_Sabbia



Cod. 403\_Grigio



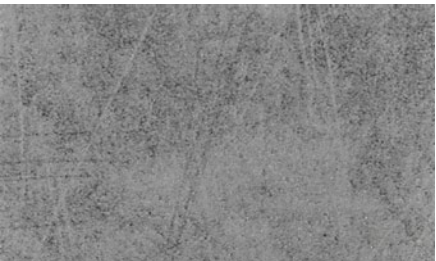
Cod. 404\_Statuario



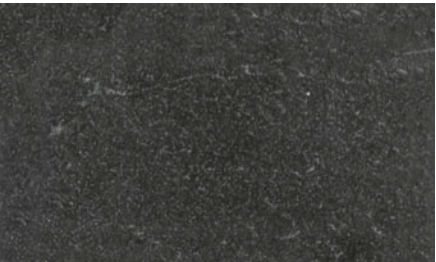
Cod. 406\_Urban style



Cod. 405\_Travertino Tivoli

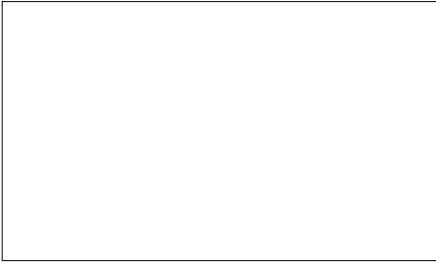


Cod. 407\_Cerenzo

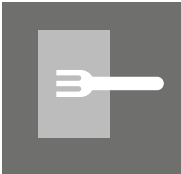


Cod. 408\_Ardesia

SOLID SURFACES



Cod. 1100\_Snow white



Resistenza ai graffi e all'abrasione



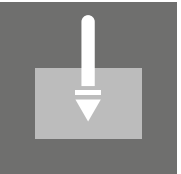
Idrorepellente



Igienico



Idoneo al contatto con gli alimenti



Resistenza all'urto



Facile da pulire



Riparabilità dei micrograffi



MATERIALS



Cod. 450  
*Finitura Timber*  
COLORADO



Cod. 451  
*Finitura Freshwood*  
NEVADA



Cod. 452  
*Finitura Freshwood*  
KENTUCKY



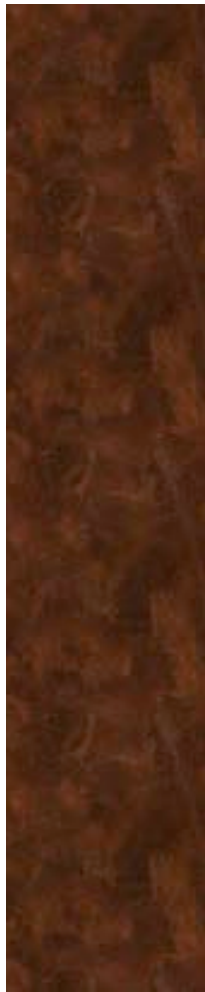
Cod. 453  
*Finitura Woodenheart*  
MONTANA



Cod. 454  
*Finitura Keramos*  
TEXAS



Cod. 455  
*Finitura Keramos*  
OREGON



OUT



Cod. 561\_ *Finitura TX* MADRID



Cod. 562\_ *Finitura TX* PARIGI



Cod. 563\_ *Finitura TX* TOKYO



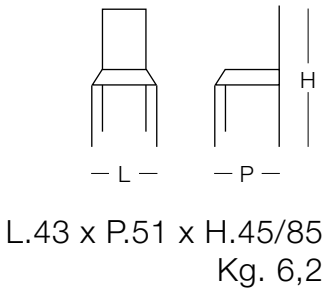
Cod. 564\_ *Finitura TX* NEW YORK



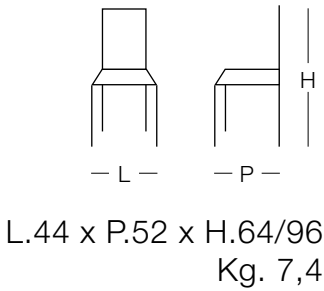
TATA

La struttura in metallo conferisce al prodotto attualità e formalismo lineare: le slanciate gambe posteriori toccano terra senza nessuna piega. Questo percorso essenziale nelle sue forme crea un triangolo che valorizza il suo vertice superiore: il giunto di fissaggio dello schienale. Conforme alle norme CATAS requisiti meccanici, strutturali e di sicurezza EN 12520:2010 e EN 1728:2000.

SEDIA



SGABELLO



FINITURE STRUTTURA



0G Ghisa	02 Alluminio	04 Bianco lucido
06 Bianco opaco	07 Nero opaco	15 Grafite
18 Grigio silver	22 Tortora	

FINITURE SEDUTA E SCHIENALE



Polipropilene

E1 Bianco	E3 Grigio grafite	E4 Grigio chiaro
E7 Nero	E9 Tortora	EC Rosso
ED Verde	EE Giallo	

Tessuto

F 402	F 600	F 602
T 204	T 405	T 602

Legno

31 Rovere naturale	34 Rovere cotto	37 Rovere grafite



ELENA

Fusto in tubolare a sezione triangolare o in legno massello di frassino tinto rovere.  
Seduta in polipropilene rinforzato con fibra di vetro.  
Conforme alle norme CATAS requisiti meccanici, strutturali e di sicurezza EN 12520:2010 e EN 1728:2000.



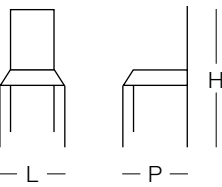
FINITURE STRUTTURA

02 Alluminio	06 Bianco opaco	07 Nero opaco
15 Grafite	22 Tortora	11 Cromo lucido

Legno

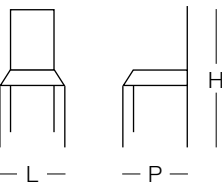
31 Rovere naturale	34 Rovere cotto	37 Rovere grafite

TUBOLARE



L.44 x P.54 x H.45/88  
Kg. 9,8

LEGNO



L.48 x P.54 x H.45/83  
Kg. 12,5

FINITURE SEDUTA E SCHIENALE

Polipropilene

E1 Bianco	E3 Grigio grafite	E4 Grigio chiaro
E7 Nero	E9 Tortora	

ACCESSORI

Cuscino tessuto

F 402	F 600	F 602

EVA

Fusto in tubolare a sezione triangolare.  
Seduta in polipropilene rinforzato con fibra di vetro.  
Conforme alle norme CATAS requisiti meccanici, strutturali e di sicurezza EN 12520:2010 e EN 1728:2000.



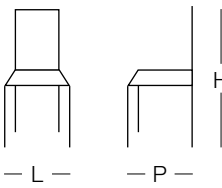
FINITURE STRUTTURA

0G Ghisa	02 Alluminio	06 Bianco opaco
07 Nero opaco	15 Grafite	22 Tortora
11 Cromo lucido		

FINITURE SEDUTA E SCHIENALE

Polipropilene

E1 Bianco	E3 Grigio grafite	E4 Grigio chiaro
E7 Nero	E9 Tortora	



L.43 x P.56 x H.45/85  
Kg. 9,8

SEDIE

EMY

Sedia stampata in polipropilene, adatta sia all’uso interno che all’uso esterno. Impilabile.



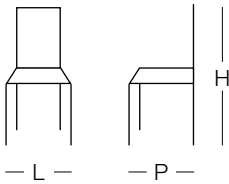
FINITURE SEDUTA E SCHIENALE

Polipropilene

E1  
Bianco

E7  
Nero

E4  
Grigio chiaro



L.45 x P.48 x H.46/83,5  
Kg. 4,5

PANCA

PANCA KRONO/OTELLO

Struttura estensibile composta da profili in acciaio tagliati a laser e verniciata a polveri epossidiche. Giunto angolare d’unione stampato in lega di alluminio, in finitura verniciata. Gambe in acciaio verniciato. Piano di seduta: 125cm+22,5+22,5=170cm – 165cm+22,5+22,5=210cm; Altezza sottoseduta 41,5cm.



FINITURE STRUTTURA

06  
Bianco opaco

07  
Nero opaco

FINITURE SEDUTA

Hpl Core

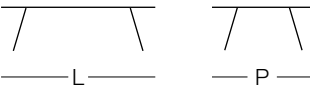
Fenix

Full Colour

Solid Surfaces

Materials

Out



L.125/170 x P.45  
L.165/210 x P.45

**DEBE**<sub>srl</sub>

via Redipuglia, 51  
20814 Varedo (MB)  
Tel.+39 0362 543187  
Mob. 391 1635217  
Mob. 391 1684329  
Fax 0362 543176  
[www.debesrl.it](http://www.debesrl.it)  
[info@debelab.it](mailto:info@debelab.it)

DISTRIBUTORE AUTORIZZATO

