

Vademecum for designers

2025.03

TMItalia

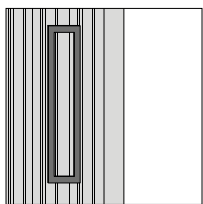
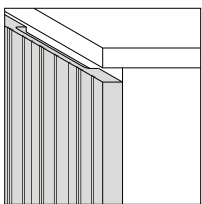
Vademecum for designers

Indice • *Index*

Concept <i>Models</i>	3
Vetrine <i>Glass doors</i>	91
Modularità <i>Modules</i>	101
Compatibilità Concept <i>Modules Compatibility</i>	131
Strutture <i>Structures</i>	137
Ante e frontali <i>Doors and fronts</i>	141
Top <i>Worktops</i>	165
Specifiche di progettazione <i>Specification for design</i>	181

01
Concept
Models

Rua



Ante e frontali con fine lavorazione tridimensionale: tagli verticali di spessore 3 mm e passo variabile sempre simmetrico rispetto alla larghezza, replicabile con qualsiasi modularità. Le ante, da 25 mm, sono disponibili in una selezione di nuance di rovere ed in tutte le laccature opache o vellute previste a catalogo. Possono avere maniglia metallica ad incasso sul lato superiore (basi) o alloggiata nei tagli verticali (colonne). Completano il concept i basamenti, telai vetrina e vani giorno in metallo. I pensili di questo concept prevedono apertura con profilo presa maniglia sul piano struttura inferiore.

Doors and front elements with superior three-dimensional decoration: 3 mm thick vertical cuts and a variable pitch which remains symmetrical in relation to the width, replicable with any modularity. The 25 mm doors are available in a selection of different rovere and in all the matte or velvet finish lacquers available in the catalogue. They can be equipped with a flush-mount metal handle on the top (base cabinets) or housed in the vertical etchings (columns). The base elements, glass cabinet frames and open metal compartments complete the concept. The wall units of this concept are provided with a grip handle recessed on the bottom structural panel.

STRUTTURE

Le strutture possono essere personalizzate in tutte le finiture proposte da TM Italia (vedi capitolo 4) oppure con richieste specifiche del cliente.

STRUCTURES

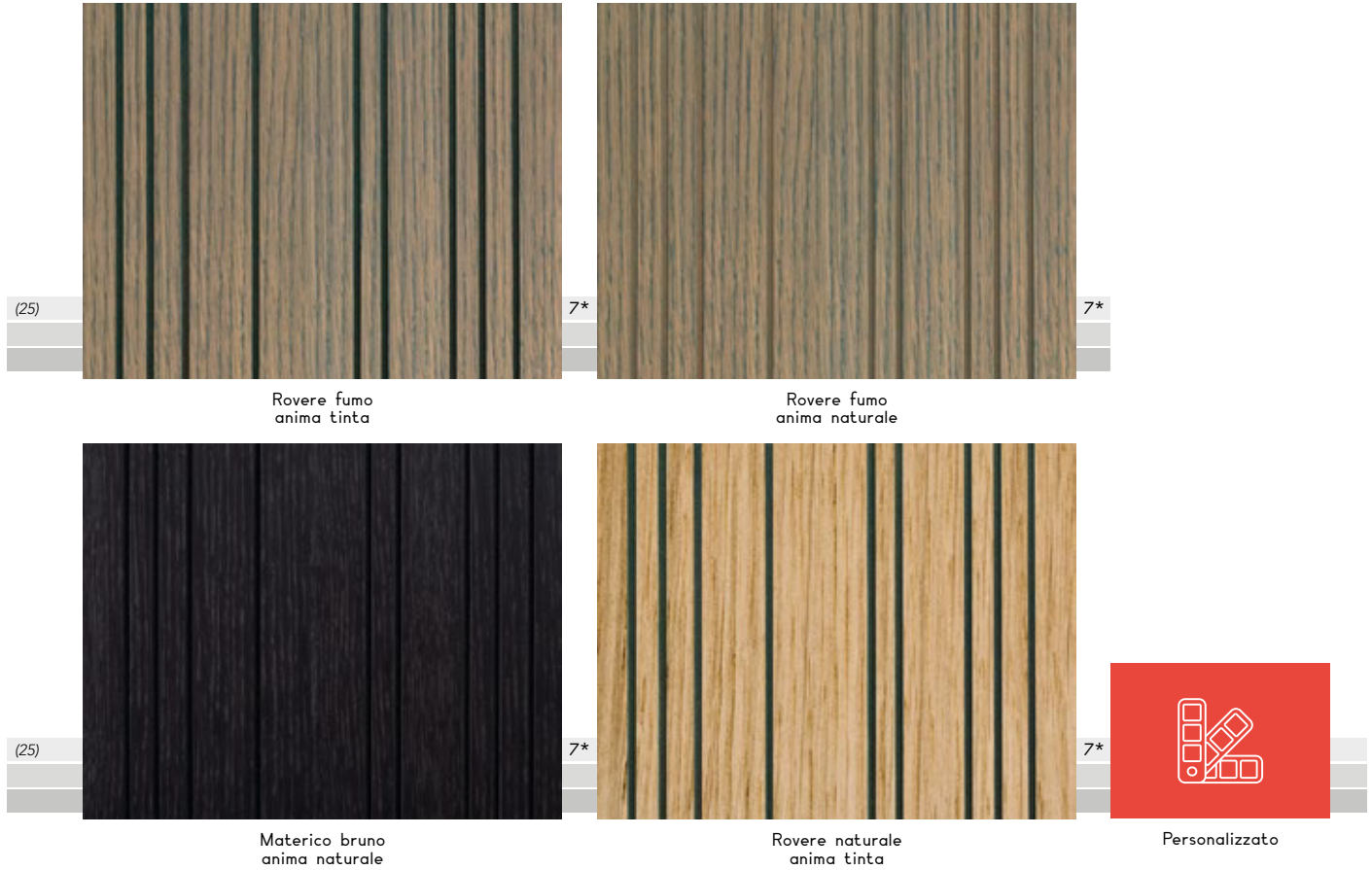
The structures can be customised in all the finishes offered by TM Italia (see chapter 4) or on customer request.

ANTE E FRONTALI • DOORS AND FRONTS

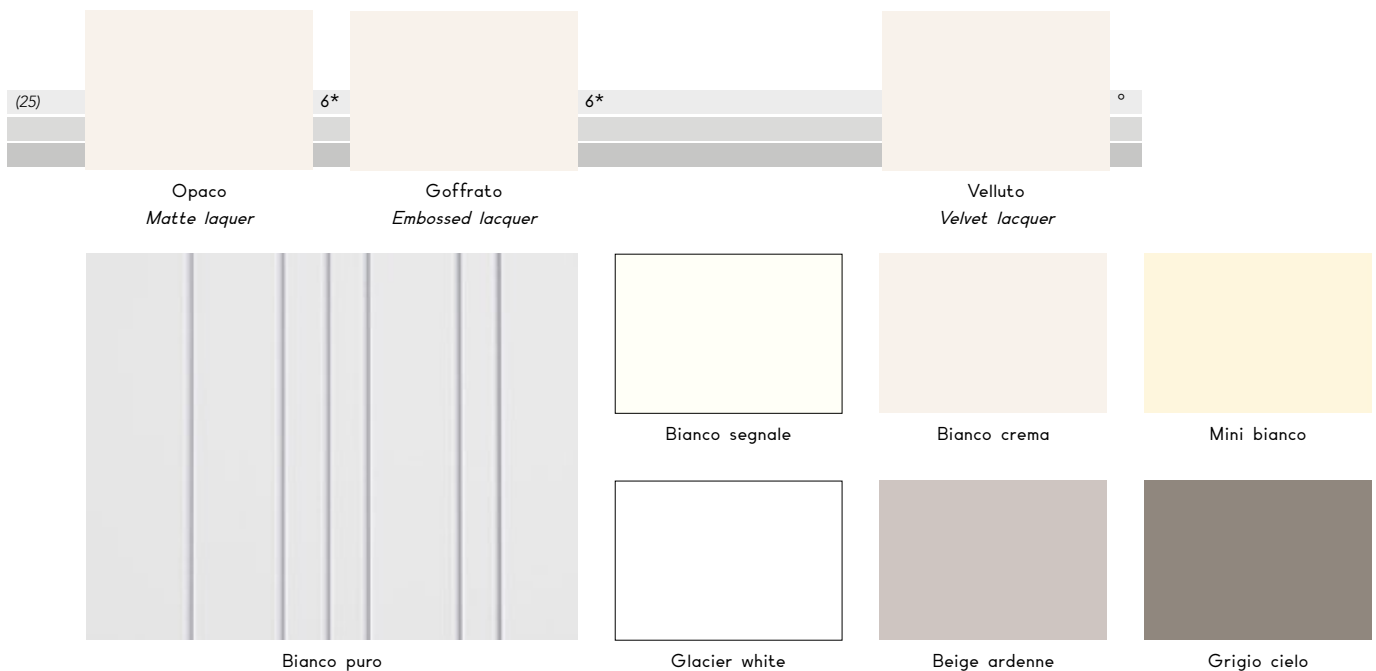
Essenze • Woods

(n) -> spessore anta in mm / door thickness in mm

° -> preventivo a richiesta / quotation on request



Laccati Opachi, Goffrati • Matte lacquered, Embossed





Grigio perla



Blu oceano



Grigio metropoli



Blu colomba



Bleu California



Blu tenebre



Bruno fiandra



Sarmiento



Porpora violetto



Rosso antico



Rosso fuoco



Viola sacro



Rosso tango



Grigio tenda



Verde estate



Verde sub



Verde mela



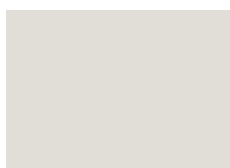
Giallo segnale



Giallo piper



Grigio alpaca



Panna crema



Beige Manhattan



Beige grigiastro



Grigio antracite



Nero intenso



Blu Miuccia



Personalizzato

* Per i modelli Miuccia e Rua le fasce di prezzo dei pensili coincidono con le basi

* For the Miuccia and Rua models, the wall units belong the same price range as the base units

VETRINE

Modello compatibile con vetrine **Rua**. Modularità, sezioni, maniglie, finiture telaio e cristalli sono illustrati nel capitolo 6.

GLASS DOORS

*This concept can feature **Rua** glass doors. Modularity, profile, handles, finishings of frames and glasses are detailed in the chapter 6.*

PIANI DI LAVORO

Per questo concept possono essere realizzati piani di lavoro in tutte le finiture TM Italia.

WORKTOPS

This concept can feature worktops in all TM Italia finishes.

ZOCCOLI

Per questo concept possono essere utilizzati gli zoccoli in tutte le altezze e finiture TM Italia.

PLINTHS

This concept can feature plinths in all TM Italia heights and finishes.

PROFILO GOLA/DISTANZIATORI

In questo concept, ove necessario, è previsto profilo personalizzato che funge da distanziale per permettere l'apertura di ante e frontali.

GROOVE PROFILE/SPACERS

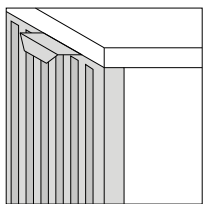
In this concept, where necessary, a customized profile is provided as a spacer to allow the opening of doors and fronts.

Per una corretta valutazione di tonalità di colore è necessario fare riferimento ai campioni fisici. Qualora si accostino materiali e finiture diverse, realizzati nella stessa colorazione, si possono verificare inevitabili differenze di tonalità; tale caratteristica non potrà costituire motivo di reclamo.

Tutti i materiali subiscono nel tempo variazioni dovute all'effetto della luce, al naturale invecchiamento e a qualsiasi altro fattore che interviene nell'ambiente d'uso: eventuali completamenti possono dar luogo a differenze in accostamento. Tale situazione non potrà costituire motivo di reclamo.

For proper evaluation of colour shades please refer to physical samples. Even if made in the same colour, different adjoining materials and finishes may have inevitable differences in tone; this feature will not constitute grounds for a claim. All materials undergo changes over time due to the effect of light, the natural ageing process, and any other factor that intervenes in the environment of use: the consequent touch-ups may lead to differences between the juxtaposed materials. This situation will not constitute grounds for a claim.

Miuccia



Ante e frontali, con spessore 22 mm, presentano l'originale lavorazione tridimensionale, con modulo decorativo alternato e simmetrico, applicabile a tutte le laccature previste a catalogo. Il concept Miuccia è proposto in 6 combinazioni, ognuna di esse prevede un set di materiali abbinati per ante e frontali, piano di lavoro, maniglie, basamenti e zoccoli. I pensili di questo concept prevedono apertura con profilo presa maniglia sul piano struttura inferiore.

Doors and fronts, with 22 mm thickness, present the original tridimensional manufacturing with alternate decorative modules applicable to all the lacquered finishes in the catalog. The Miuccia concept is available in 6 combination, each one has a combination of materials for doors and fronts, worktops, handles, plinth structures and plinths. The wall units of this concept are provided with a grip handle recessed on the bottom structural panel.

STRUTTURE

Le strutture possono essere personalizzate in tutte le finiture proposte da TM Italia (vedi capitolo 4) oppure con richieste specifiche del cliente.

STRUCTURES

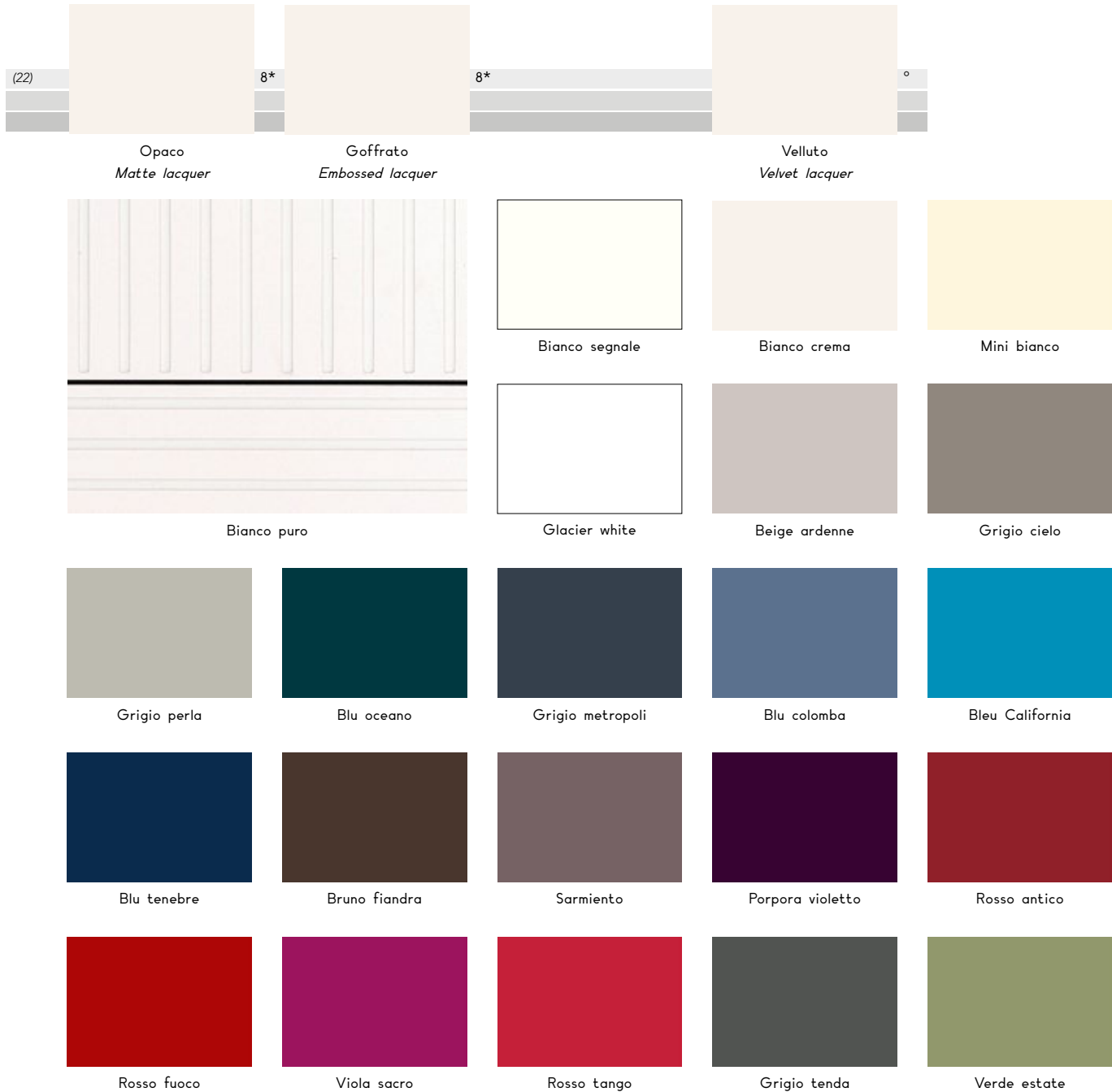
The structures can be customised in all the finishes offered by TM Italia (see chapter 4) or on customer request.

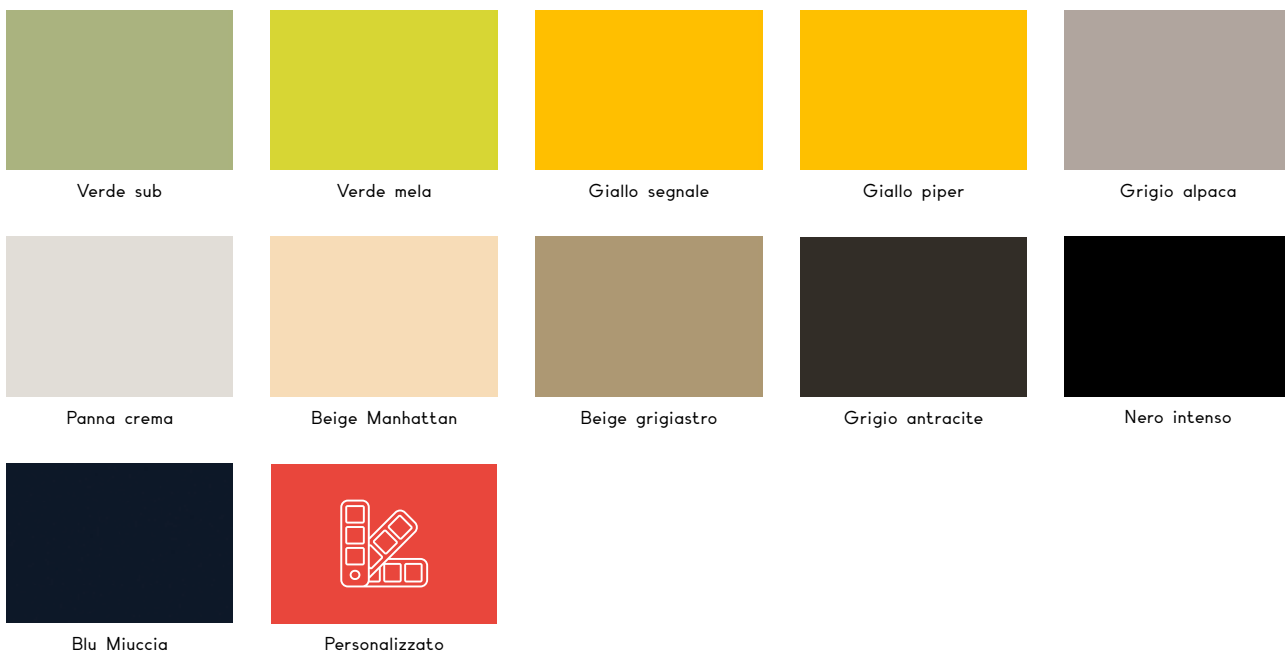
ANTE E FRONTALI • DOORS AND FRONTS

(n) -> spessore anta in mm / door thickness in mm

° -> preventivo a richiesta / quotation on request

Laccature • Lacquers





* Per i modelli Miuccia e Rua le fasce di prezzo dei pensili coincidono con le basi

** For the Miuccia and Rua models, the wall units belong the same price range as the base units*

PIANI DI LAVORO • WORKTOPS

Pietre naturali • Natural stones



Ardesia levigato



Ardesia a spacco



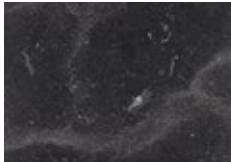
Basaltina levigato



Pietra del Cardoso
spazzolato



Nero Marquina lucido



Nero Marquina macrato



Nero Marquina brullato



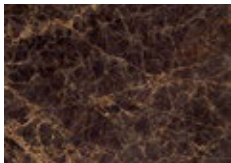
Pietra di Corinto lucida



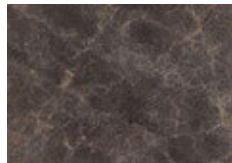
Pietra di Corinto macrato



Pietra di Corinto brullato



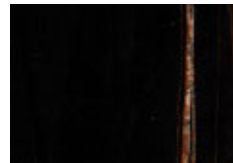
Brown Emperador lucido



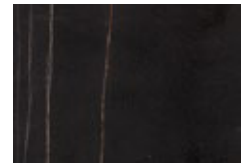
Brown Emperador macrato



Brown Emperador brullato



Black gold lucido



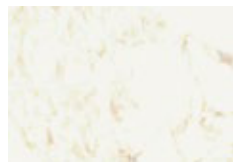
Black gold macrato



Black gold brullato



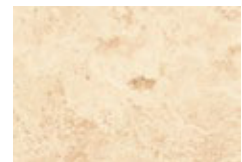
Calacatta oro lucido



Calacatta oro brullato



Travertino spazzolato



Travertino stuccato



Frappuccino chiaro
lucido



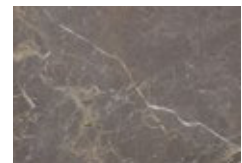
Frappuccino chiaro
levigato



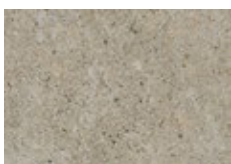
Frappuccino chiaro
macrato



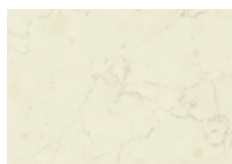
Volakas lucido



Grigio Imperiale lucido



Ceppo di Gré



Bianco perlino spazzolato



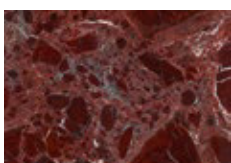
Bianco Carrara lucido



Arabescato lucido



Blu Belga



Rosso Levante lucido



Nero assoluto lucido



A richiesta

MANIGLIE, BASAMENTI E ZOCCOLI · *HANDLE, PLINTH STRUCTURES AND PLINTHS*

Metalli · *Metals*



Acciaio lucido



Bronzo
antico



Rame



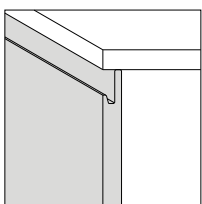
A richiesta

Per una corretta valutazione di tonalità di colore è necessario fare riferimento ai campioni fisici. Qualora si accostino materiali e finiture diverse, realizzati nella stessa colorazione, si possono verificare inevitabili differenze di tonalità; tale caratteristica non potrà costituire motivo di reclamo.

Tutti i materiali subiscono nel tempo variazioni dovute all'effetto della luce, al naturale invecchiamento e a qualsiasi altro fattore che interviene nell'ambiente d'uso: eventuali completamenti possono dar luogo a differenze in accostamento. Tale situazione non potrà costituire motivo di reclamo.

For proper evaluation of colour shades please refer to physical samples. Even if made in the same colour, different adjoining materials and finishes may have inevitable differences in tone; this feature will not constitute grounds for a claim. All materials undergo changes over time due to the effect of light, the natural ageing process, and any other factor that intervenes in the environment of use: the consequent touch-ups may lead to differences between the juxtaposed materials. This situation will not constitute grounds for a claim.

G180



Sistema modulare di cucina.

Ante e frontali possono essere di spessore 22 mm o 28 mm, sono caratterizzati da una gola ricavata dal pieno su un lato per permettere l'apertura, i bordi restanti sono dritti. Nei casi in cui due ante/frontali vicini abbiano gole a contatto, una delle due sarà sostituita da una controgola. I pensili di questo concept prevedono apertura con profilo presa maniglia sul piano struttura inferiore.

Modular Kitchen system.

Doors and fronts can be 22 mm or 28 mm thick, featuring a groove machined from solid material on one edge as a grip for opening. The remaining edges are straight. In cases where two adjacent doors/fronts have contacting grooves, one of them will be replaced by a counter-groove. The wall units of this concept are provided with a grip handle recessed on the bottom structural panel.

STRUTTURE

Le strutture possono essere personalizzate in tutte le finiture proposte da TM Italia (vedi capitolo 4) oppure con richieste specifiche del cliente.

STRUCTURES













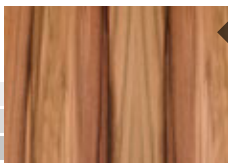
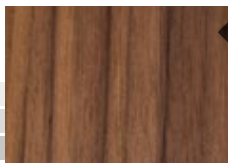



The structures can be customised in all the finishes offered by TM Italia (see chapter 4) or on customer request.

ANTE E FRONTALI • DOORS AND FRONTS

(n) -> spessore anta in mm / door thickness in mm

° -> preventivo a richiesta / quotation on request

Essenze • Woods

(22) (28)		4 5		5 6		4 5		4 5		8 9
	Rovere sbiancato rigatino		Rovere decapè rigatino		Rovere naturale rigatino		Acerò fiammato		Bambù fiammato	
(22) (28)		4 5		5 6		7 8		4 5		4 5
	Douglas fiammato		Noce nazionale biondo fiammato		Teak fiammato		Castagno fiammato		Afromosia fiammato	
(22) (28)		5 6		6 7		5 6		5 6		5 6
	Zebrano fiammato		Olmo fiammato		Noce Americano fiammato		Noce Canaletto fiammato		Wengè fiammato	
(22) (28)		4 5								
	Betulla fiammato		A richiesta							

Essenze disponibili solo nella versione bigliata a composizione. In tutte le essenze bigliate è possibile scegliere il verso della venatura.



Available only in grain-coupled versions. For the grain-coupled materials it is possible to choose the grain direction.

Essenze premium • Premium woods

(22) (28)		8 9		5 6		8 9		° °		
	Olivò fiammato		Cedro fiammato		Palissandro fiammato		Ebano fiammato		A richiesta	

Essenze disponibili solo nella versione bigliata a composizione, con possibile scelta del verso della venatura.



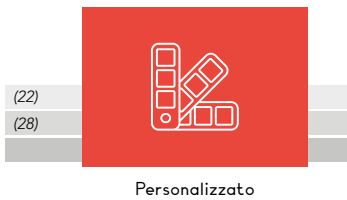
Only available in grain-coupled versions, with optional choice of the grain direction.

Essenze tinte • Colored woods

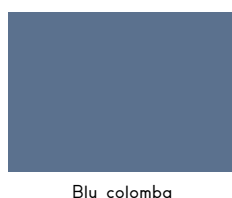
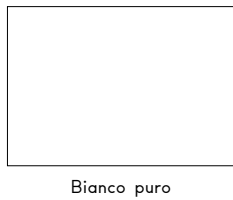
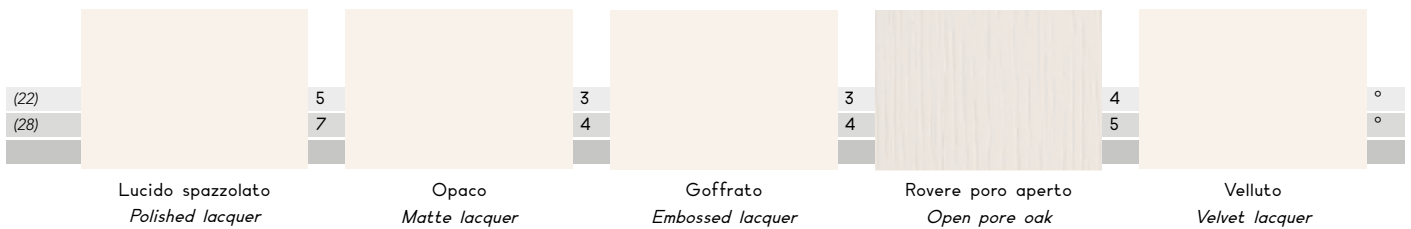
(22) (28)		4 5		4 5		4 5		4 5		4 5
	Rovere miele rigatino		Rovere senape rigatino		Rovere fumo rigatino		Rovere tinto mogano rigatino		Rovere tabacco rigatino	



Essenze materiche · Materic woods | Essenze materiche tinte · Materic Colored woods



Laccature · Lacquers





Blu tenebre



Bruno fiandra



Sarmiento



Porpora violetto



Rosso antico



Rosso fuoco



Viola sacro



Rosso tango



Grigio tenda



Verde estate



Verde sub



Verde mela



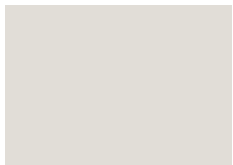
Giallo segnale



Giallo piper



Grigio alpaca



Panna crema



Beige Manhattan



Blu Miuccia



Personalizzato

Laccature metalliche · Metallic lacquers



(22)

(28)

7

8

Acciaio ossidato nuvolato



7

8

Titanio spazzolato



7

8

Grafite spazzolato



7

8

Champagne spazzolato



7

8

Ottone spazzolato



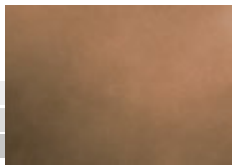
(22)

(28)

7

8

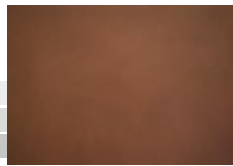
Bronzo scuro spazzolato



7

8

Rame ossidato nuvolato



7

8

Corten



A richiesta

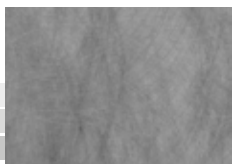
Acciai · Steel



(22)

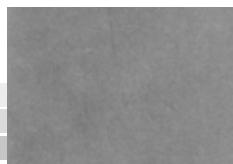
10

Acciaio satinato



10

Acciaio spazzolato circolare



10

Acciaio opaco



Personalizzato

VETRINE

Modello compatibile con vetrine **Passepartout**. Modularità, sezioni, maniglie, finiture telaio e cristalli sono illustrati nel capitolo 6.

GLASS DOORS

*This concept can feature **Passepartout** glass doors. Modularity, profile, handles, finishings of frames and glasses are detailed in the chapter 6.*

PIANI DI LAVORO

Per questo concept possono essere realizzati piani di lavoro in tutte le finiture TM Italia.

WORKTOPS

This concept can feature worktops in all TM Italia finishes.

ZOCCOLI

Per questo concept possono essere utilizzati gli zoccoli in tutte le altezze e finiture TM Italia.

PLINTHS

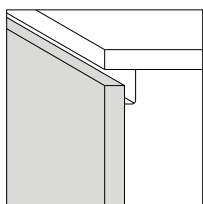
This concept can feature plinths in all TM Italia heights and finishes.

Per una corretta valutazione di tonalità di colore è necessario fare riferimento ai campioni fisici. Qualora si accostino materiali e finiture diverse, realizzati nella stessa colorazione, si possono verificare inevitabili differenze di tonalità; tale caratteristica non potrà costituire motivo di reclamo.

Tutti i materiali subiscono nel tempo variazioni dovute all'effetto della luce, al naturale invecchiamento e a qualsiasi altro fattore che interviene nell'ambiente d'uso: eventuali completamenti possono dar luogo a differenze in accostamento. Tale situazione non potrà costituire motivo di reclamo.

For proper evaluation of colour shades please refer to physical samples. Even if made in the same colour, different adjoining materials and finishes may have inevitable differences in tone; this feature will not constitute grounds for a claim. All materials undergo changes over time due to the effect of light, the natural ageing process, and any other factor that intervenes in the environment of use: the consequent touch-ups may lead to differences between the juxtaposed materials. This situation will not constitute grounds for a claim.

K6



Sistema modulare di cucina realizzabile in tutte le finiture TM Italia.

Ante e frontali possono essere di spessore 12 mm, 22 mm o 28 mm, hanno bordo dritto.

L'apertura è resa possibile da un profilo gola in estruso di alluminio fissato sulle strutture.

Ante e frontali di spessore 12 mm sono in alveolare di alluminio e pertanto disponibili in una gamma selezionata di finiture.

I pensili di questo concept prevedono apertura con profilo presa maniglia sul piano struttura inferiore.

Modular kitchen system available in all TM Italia finishes.

Doors and fronts may be 12 mm, 22 mm or 28 mm thick; they have a straight edge. The opening grip is a groove of extruded aluminium profile attached to the structures. Doors and fronts with 12 mm thick have an interior door structure in aluminum honeycomb. The concept is available in a selected range of finishes.

The wall units of this concept are provided with a grip handle recessed on the bottom structural panel.

STRUTTURE

Le strutture possono essere personalizzate in tutte le finiture proposte da TM Italia (vedi capitolo 4) oppure con richieste specifiche del cliente.

STRUCTURES

The structures can be customised in all the finishes offered by TM Italia (see chapter 4) or on customer request.

ANTE E FRONTALI • DOORS AND FRONTS

(n)-> spessore anta in mm / door thickness in mm
° -> preventivo a richiesta / quotation on request

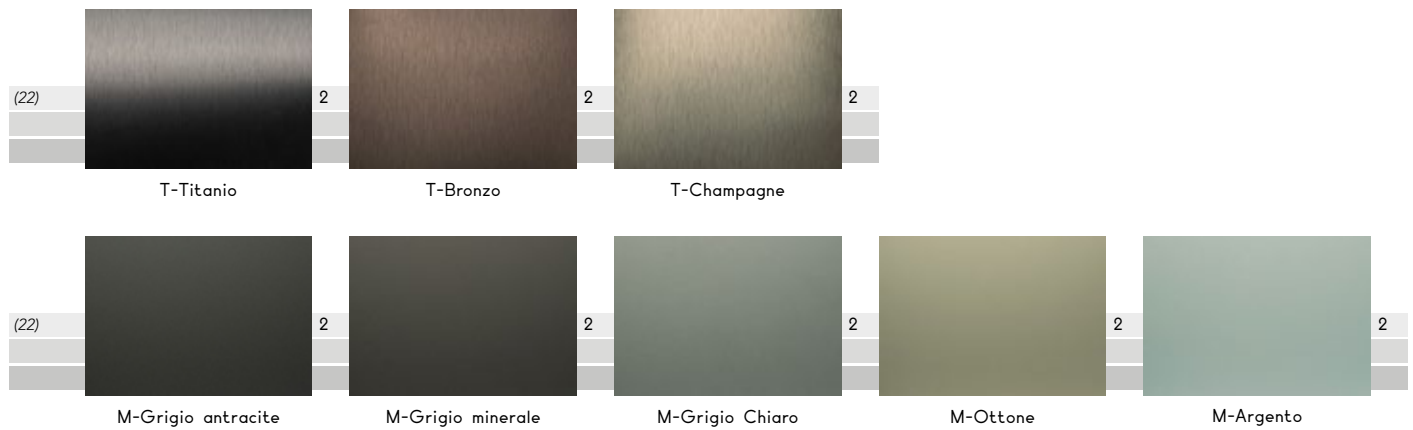
New 2024 *pro.wood*



Le ante in *pro.wood* non possono essere bigliate a composizione.

The doors in *pro.wood* cannot be bookmatched.

New 2024 *pro.metal*

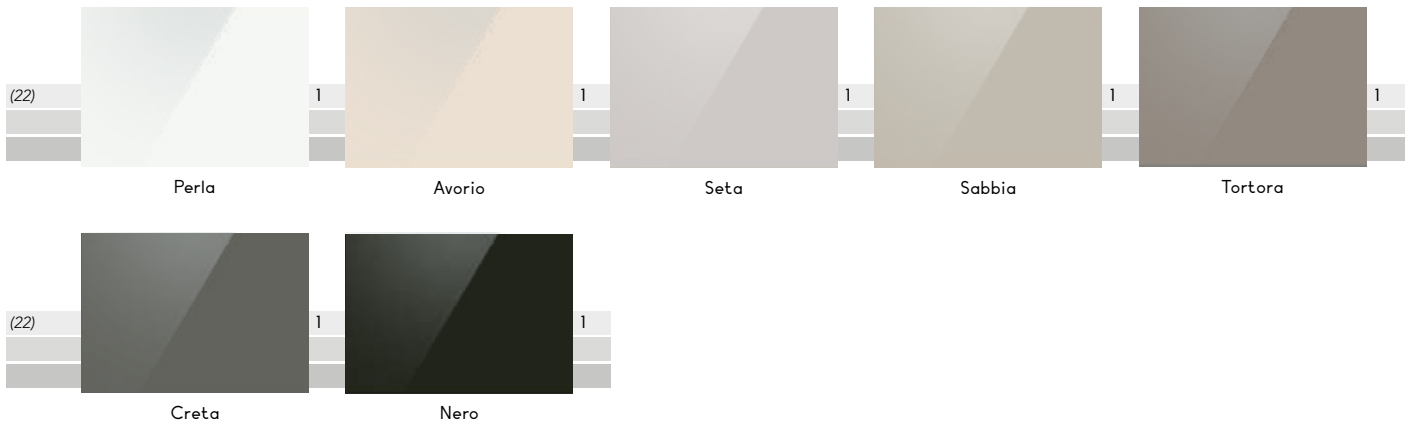


New 2024 *pro.matt*



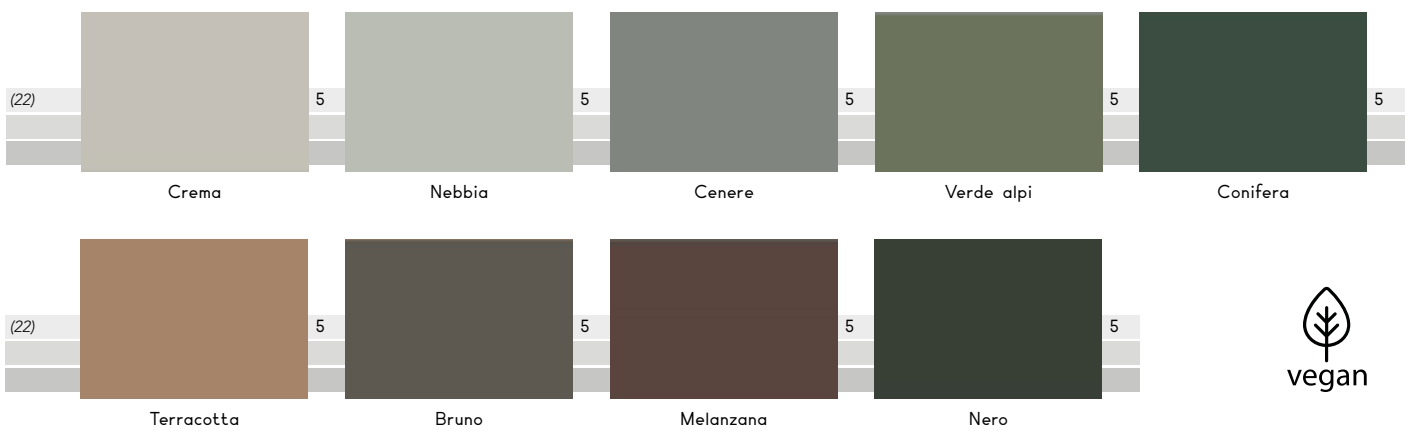
New 2024

pro.gloss















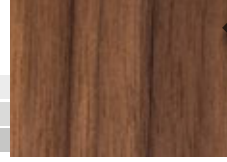
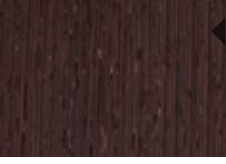





New 2024

pro.nat










Essenze • Woods

					
(22)	2	2	3	2	2
(28)	3	3	4	3	3
(12)	0	0	0		
	Rovere naturale rigatino	Rovere sbiancato rigatino	Rovere decapè rigatino	Betulla fiammato	Acerò fiammato
					
(22)	2	3	5	2	2
(28)	3	4	6	3	3
(12)					
	Douglas fiammato	Noce nazionale biondo fiammato	Teak fiammato	Castagno fiammato	Afromosia fiammato
					
(22)	6	3	4	5	3
(28)	7	4	5	6	4
(12)					
	Bambù fiammato	Zebrano fiammato	Olmo fiammato	Noce Americano fiammato	Noce Canaletto fiammato
					
(22)	3	5			
(28)	4	6			
(12)					
	Wengè fiammato	Rovere termotrattato	A richiesta		

Essenze disponibili anche nella versione bigliata a composizione. Considerare  *Also available in grain-coupled versions. Please consider a +1 price group surcharge and specify in your order if you would like grain-coupled effect. For the grain-coupled materials it is possible to choose the grain direction.* la maggiorazione di +1 fascia e specificare nell'ordine se l'essenza scelta è bigliata. In tutte le essenze bigliate è possibile scegliere il verso della venatura.



Essenze materiche • Materic woods

					
(22)	5	7	5	7	5
(28)	6	8	6	8	6
	Rovere naturale spazzolato rigatino	Rovere taglio sega naturale	Rovere con nodi fiammato	Rovere con nodi a spacco fiammato	Rovere termotrattato spazzolato forte
					
(22)	7				
(28)	8				
	Rovere taglio sega termotrattato	A richiesta			













Essenze tinte · Colored woods

(22)		3		3		3		3		3
(28)		4		4		4		4		4
(12)		°		°		°		°		°
	Rovere miele rigatino		Rovere senape rigatino		Rovere fumo rigatino		Rovere tinto mogano rigatino		Rovere tabacco rigatino	
(22)		3		3		3		3		3
(28)		4		4		4		4		4
(12)		°		°		°		°		°
	Rovere bruno rigatino		Rovere acciaio rigatino		Rovere grigio rigatino		Rovere dark rigatino		Rovere tinto wengè rigatino	
(22)										
(28)										
(12)										
	Personalizzato									

Essenze materiche tinte · Materic colored woods

(22)		6		6		6		6		
(28)		7		7		7		7		
	Materico sabbia rigatino		Materico cenere rigatino		Materico carbone rigatino		Materico bruno rigatino		Personalizzato	

Essenze premium · Premium woods

(22)		7		9		4		7		7
(28)		8		10		5		8		8
	Oливо fiammato		Oливо lucido fiammato		Cedro fiammato		Sicomoro fiammato		Palissandro fiammato	
(22)		°		°		°		°		°
(28)		°		°		°		°		°
	Ebano fiammato		Ebano lucido fiammato		Old saponato dogato		Old abete dogato		Old quercia dogato	
(22)		7								
(28)		8								
	Eucalipto fiammato		A richiesta							

Essenze disponibili anche nella versione bigliata a composizione. Considerare la maggiorazione di +1 fascia e specificare all'ordine se l'essenza scelta è bigliata. In tutte le essenze bigliate è possibile scegliere il verso della venatura.



Also available in grain-coupled versions. Please consider a +1 price group surcharge and specify in your order if you would like grain-coupled effect. For the grain-coupled materials it is possible to choose the grain direction.

Laccature • Lacquers

	4	2	2	3	5
(22)					
(28)					
(12)					
Lucido spazzolato <i>Polished lacquer</i>	Opaco <i>Matte lacquer</i>	Goffrato <i>Embossed lacquer</i>	Rovere poro aperto <i>Open pore oak</i>	Vetro laccato/satinato <i>Glossy/matte gloss</i>	
					
Glacier white	Bianco segnale	Bianco puro	Bianco crema	Mini bianco	
					
Nero intenso	Beige grigiastro	Grigio antracite	Beige ardenne	Grigio cielo	
					
Grigio perla	Blu oceano	Grigio metropoli	Blu colomba	Bleu California	
					
Blu tenebre	Bruno fiandra	Sarmiento	Porpora violetto	Rosso antico	
					
Rosso fuoco	Viola sacro	Rosso tango	Grigio tenda	Verde estate	
					
Verde sub	Verde mela	Giallo segnale	Giallo piper	Grigio alpaca	
					
Panna crema	Beige Manhattan	Blu Miuccia	Personalizzato		

° preventivo a richiesta per Laccatura velluto

° Quotation on request for Velvet lacquers

A richiesta

Laccature metalliche · *Metallic lacquers*

(22)	6	6	6	6	6
(28)	7	7	7	7	7
(12)	8	8	8	8	8
	Acciaio ossidato nuvolato	Titanio spazzolato	Grafite spazzolato	Champagne spazzolato	Ottone spazzolato
(22)	6	6	6	6	
(28)	7	7	7	7	
(12)	8	8	8	8	
	Bronzo scuro spazzolato	Rame ossidato nuvolato	Corten	A richiesta	

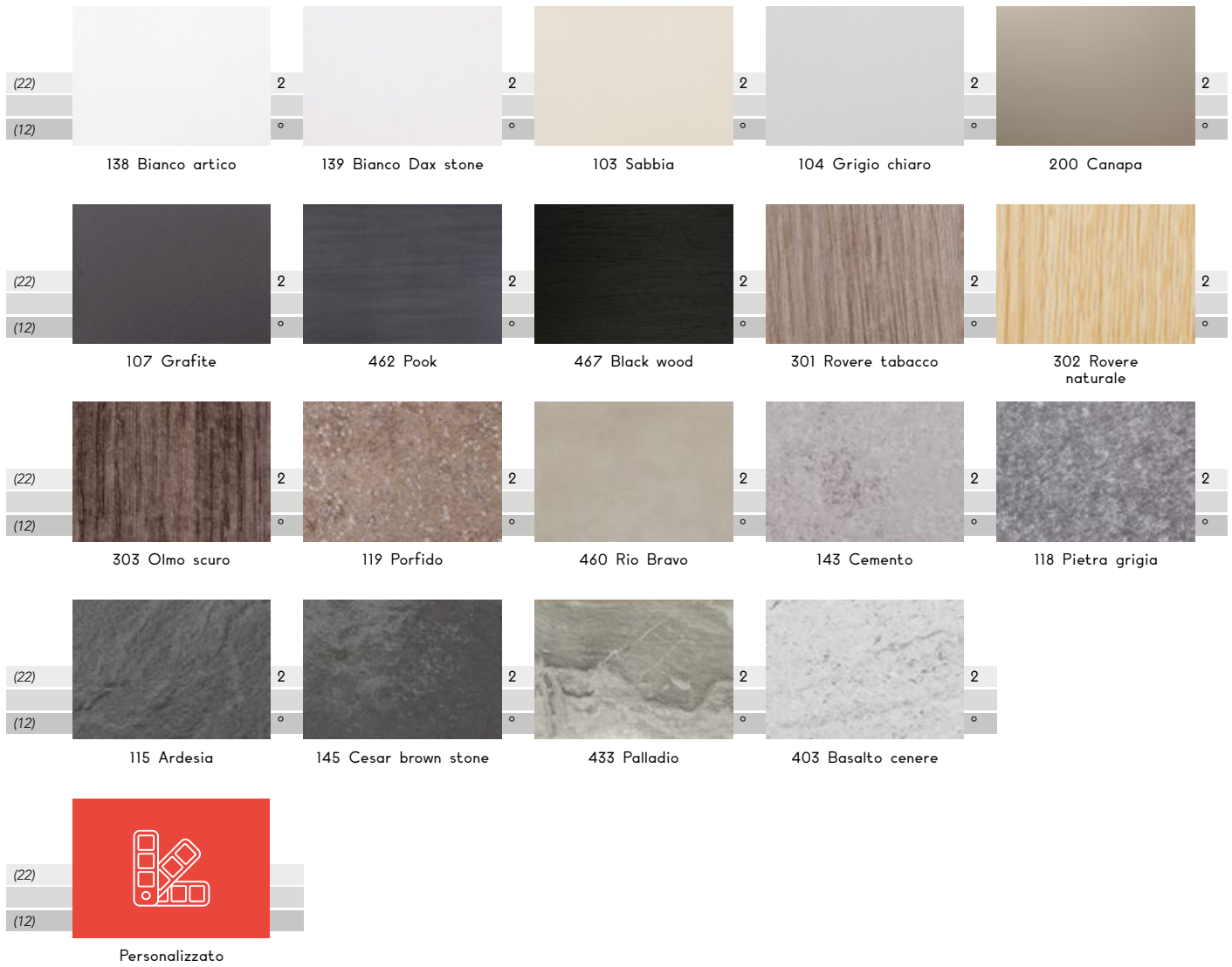
Ecomalta · *Ecomalta*

(22)	6	6	6	6	6
(28)	7	7	7	7	7
(12)	9	9	9	9	9
	EO11 Grigio perla	EO32 Grigio cosmico	EO14 Beige pastello	EO16 Sahara beige	EO32 Grigio grafite
(22)	6	6	7	7	7
(28)	7	7	8	8	8
(12)	9	9	10	10	10
	EO13 Panna crema	Cemento	Vecchio intonaco	Drappeggio bianco	Cuoio
(22)					
(28)					
(12)					
	A richiesta				

Gres · *Stoneware*

(22)	7	7	7	7	7
(28)	8	8	8	8	8
	Fokos sale	Calacatta	Materica bianco	Bianco assoluto	Ossido nero
(22)	7	7	7	7	7
(28)	8	8	8	8	8
	Pietra di Savoia grigia	Fokos roccia	Calce nero	Fokos rena	Fokos terra
(22)					
(28)					
	Personalizzato				

Laminati bordo unicolor · *HPL unicolor edge*



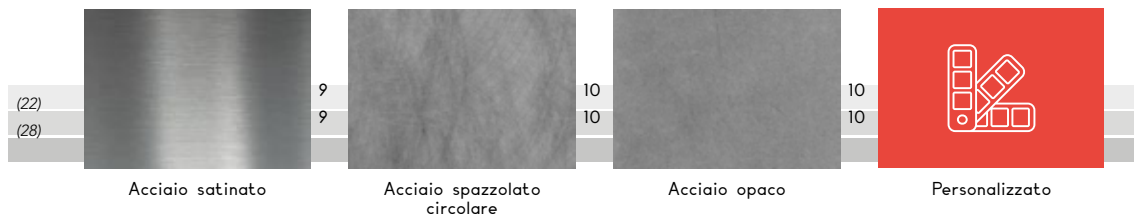
Laminati Fenix bordo unicolor / Fenix Multi · *HPL Fenix unicolor edge* / *HPL Fenix Multi*



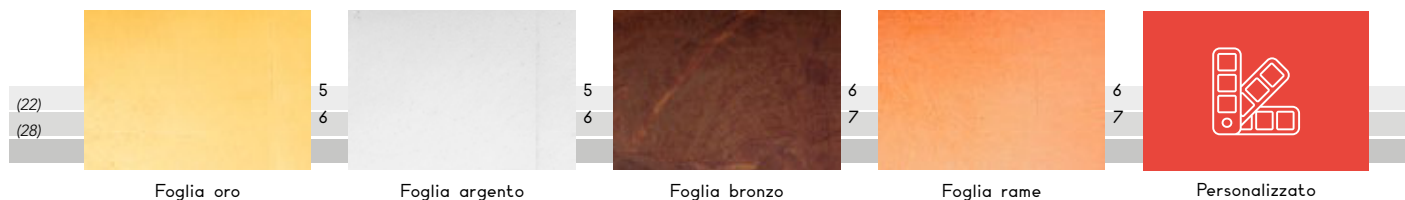
Laminati Fenix Metallici · HPL Fenix Metal



Acciai · Steel



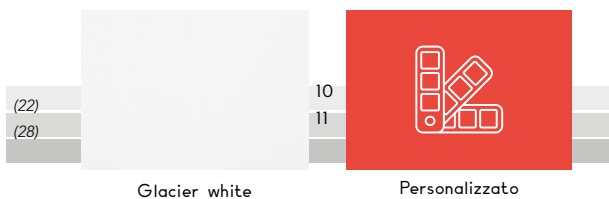
Foglia applicata · Foil














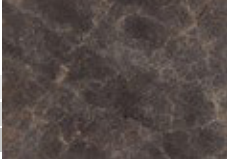


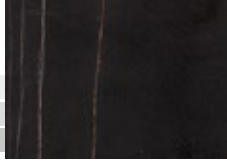









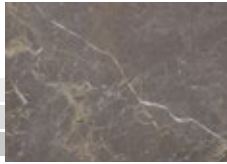

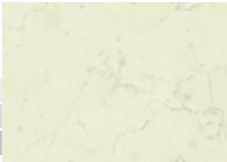


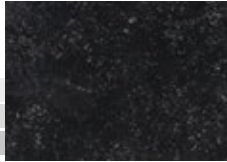
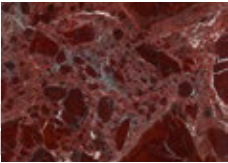


Metalli · Metals



Corian · Corian



Pietre naturali • *Natural stones*

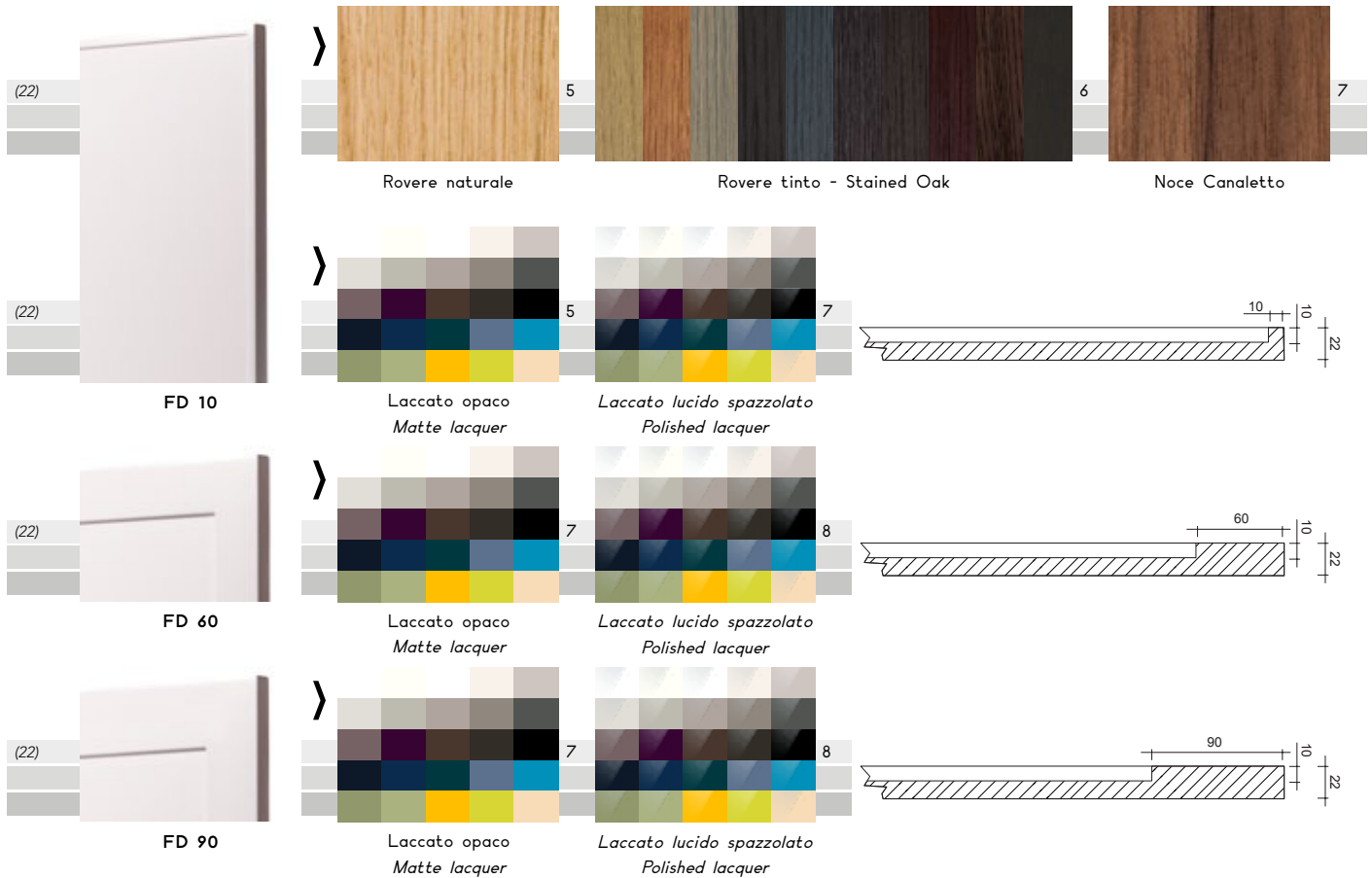
(22)					
	Ardesia levigato	Ardesia a spacco	Basaltina levigato	Pietra del Cardoso spazzolato	Nero Marquina lucido
(22)					
	Nero Marquina macrato	Nero Marquina brullato	Pietra di Corinto lucida	Pietra di Corinto macrato	Pietra di Corinto brullato
(22)					
	Brown Emperador lucido	Brown Emperador macrato	Brown Emperador brullato	Black gold lucido	Black gold macrato
(22)					
	Black gold brullato	Calacatta oro lucido	Calacatta oro brullato	Travertino spazzolato	Travertino stuccato
(22)					
	Frappuccino chiaro lucido	Frappuccino chiaro levigato	Frappuccino chiaro macrato	Volakas lucido	Grigio Imperiale lucido
(22)					
	Ceppo di Gré	Bianco perlino spazzolato	Bianco Carrara lucido	Arabescato lucido	Blu Belga
(22)					
	Rosso Levante lucido	Nero assoluto lucido	A richiesta		

3D Surfaces



Scheda di approfondimento / Technical sheet

Frame doors



Scheda di approfondimento
Technical sheet

VETRINE

Modello compatibile con vetrine **Passepartout**. Modularità, sezioni, maniglie, finiture telaio e cristalli sono illustrati nel capitolo 6.

GLASS DOORS

*This concept can feature **Passepartout** glass doors. Modularity, profile, handles, finishings of frames and glasses are detailed in the chapter 6.*

PIANI DI LAVORO

Per questo concept possono essere realizzati piani di lavoro in tutte le finiture TM Italia.

WORKTOPS

This concept can feature worktops in all TM Italia finishes.

ZOCCOLI

Per questo concept possono essere utilizzati gli zoccoli in tutte le altezze e finiture TM Italia.

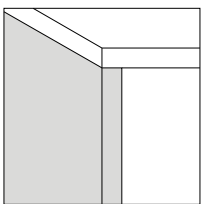
PLINTHS

This concept can feature plinths in all TM Italia heights and finishes.

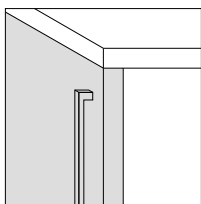
Per una corretta valutazione di tonalità di colore è necessario fare riferimento ai campioni fisici. Qualora si accostino materiali e finiture diverse, realizzati nella stessa colorazione, si possono verificare inevitabili differenze di tonalità; tale caratteristica non potrà costituire motivo di reclamo. Tutti i materiali subiscono nel tempo variazioni dovute all'effetto della luce, al naturale invecchiamento e a qualsiasi altro fattore che interviene nell'ambiente d'uso: eventuali completamenti possono dar luogo a differenze in accostamento. Tale situazione non potrà costituire motivo di reclamo.

For proper evaluation of colour shades please refer to physical samples. Even if made in the same colour, different adjoining materials and finishes may have inevitable differences in tone; this feature will not constitute grounds for a claim. All materials undergo changes over time due to the effect of light, the natural ageing process, and any other factor that intervenes in the environment of use: the consequent touch-ups may lead to differences between the juxtaposed materials. This situation will not constitute grounds for a claim.

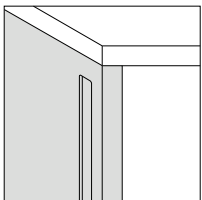
D90



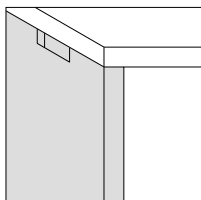
D90 Push and pull



D90 Handle



D90 Inside



D90 Outside

D90. Ante e frontali hanno bordo dritto e possono essere di spessore 28 mm, 22 mm o 12 mm. Questi ultimi sono in alveolare di alluminio e pertanto disponibili in una gamma selezionata di finiture. I pensili possono avere il profilo presa maniglia sul piano struttura inferiore.

Le ante necessitano di maniglia o push-and-pull per l'apertura. Sulle colonne si applicano alle strutture dei profili in alluminio personalizzabili, consentendo la presa dal lato verticale.

The doors and front elements are straight-edged and come in 28 mm, 22 mm or 12 mm thick versions; the latter are in honeycomb aluminium and therefore available in a selected range of finishes. The wall units can be fitted with the handle grip profile on the lower structure worktop.

The doors need a handle or push-and-pull fixture to open and close them. Customised aluminium profiles are applied to the structures on the columns, providing vertical grip.

STRUTTURE

Le strutture possono essere personalizzate in tutte le finiture proposte da TM Italia (vedi capitolo 4) oppure con richieste specifiche del cliente.

STRUCTURES

The structures can be customised in all the finishes offered by TM Italia (see chapter 4) or on customer request.

ANTE E FRONTALI • DOORS AND FRONTS

(n)-> spessore anta in mm / door thickness in mm
° -> preventivo a richiesta / quotation on request

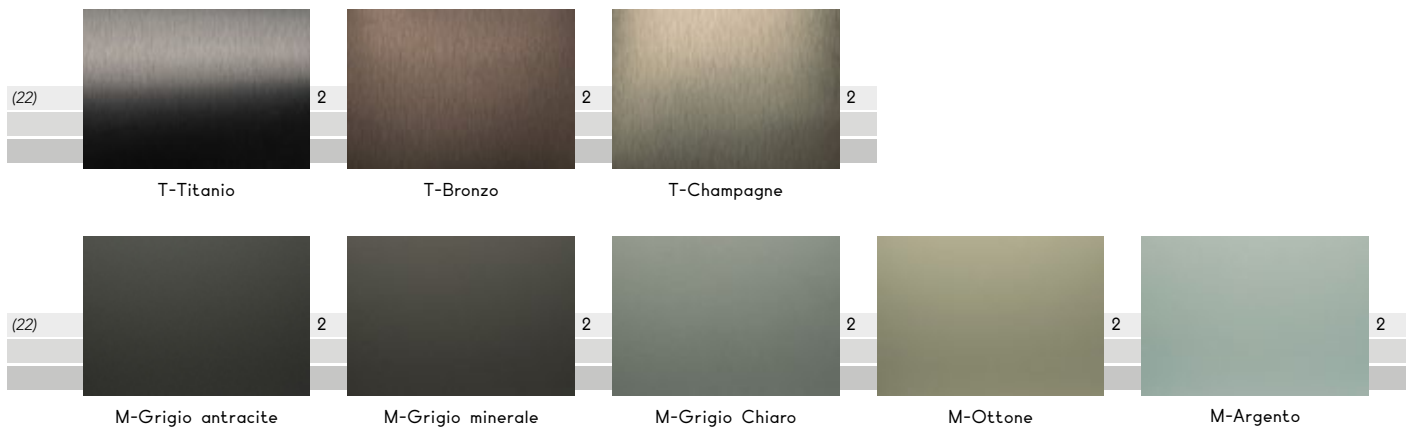
New 2024 *pro.wood*



Le ante in *pro.wood* non possono essere bigliate a composizione.

The doors in *pro.wood* cannot be bookmatched.

New 2024 *pro.metal*

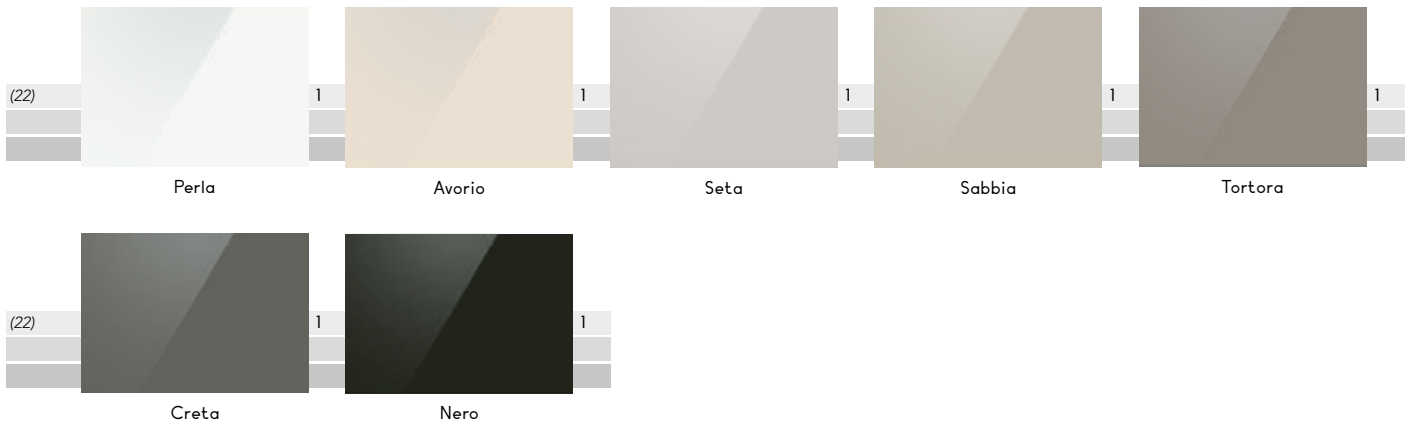


New 2024 *pro.matt*



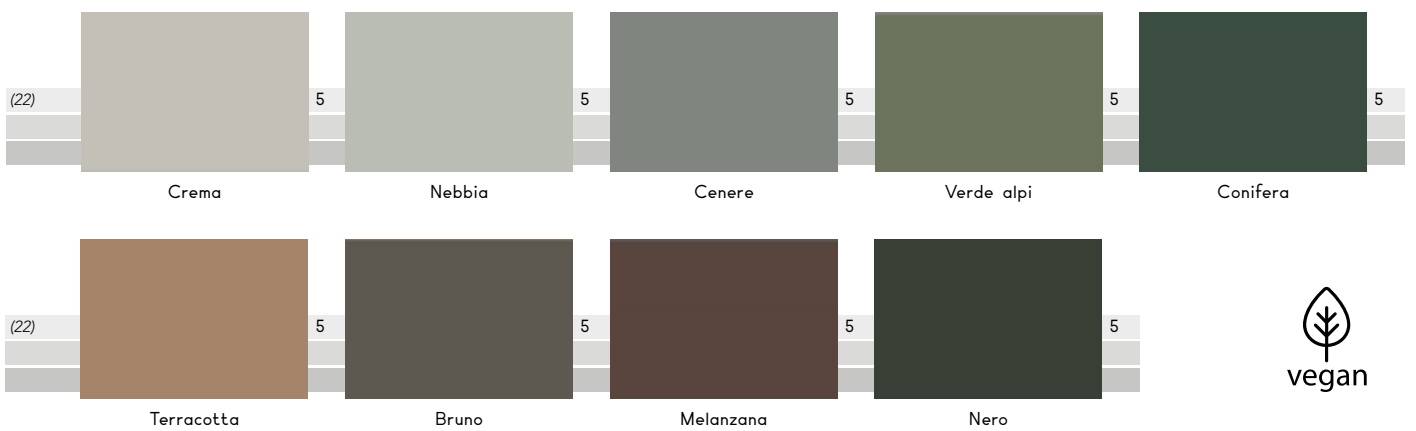
New 2024

pro.gloss
















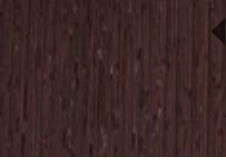





New 2024

pro.nat



Essenze • Woods

					
(22)	2	2	3	2	2
(28)	3	3	4	3	3
(12)	0	0	0		
	Rovere naturale rigatino	Rovere sbiancato rigatino	Rovere decapè rigatino	Betulla fiammato	Acerò fiammato
					
(22)	2	3	5	2	2
(28)	3	4	6	3	3
(12)					
	Douglas fiammato	Noce nazionale biondo fiammato	Teak fiammato	Castagno fiammato	Afromosia fiammato
					
(22)	6	3	4	5	3
(28)	7	4	5	6	4
(12)					
	Bambù fiammato	Zebrano fiammato	Olmo fiammato	Noce Americano fiammato	Noce Canaletto fiammato
					
(22)	3	5			
(28)	4	6			
(12)					
	Wengè fiammato	Rovere termotrattato	A richiesta		

Essenze disponibili anche nella versione bigliata a composizione. Considerare  *Also available in grain-coupled versions. Please consider a +1 price group surcharge and specify in your order if you would like grain-coupled effect. For the grain-coupled materials it is possible to choose the grain direction.* la maggiorazione di +1 fascia e specificare nell'ordine se l'essenza scelta è bigliata. In tutte le essenze bigliate è possibile scegliere il verso della venatura.



Essenze materiche • Materic woods

					
(22)	5	7	5	7	5
(28)	6	8	6	8	6
	Rovere naturale spazzolato rigatino	Rovere taglio sega naturale	Rovere con nodi fiammato	Rovere con nodi a spacco fiammato	Rovere termotrattato spazzolato forte
					
(22)	7				
(28)	8				
	Rovere taglio sega termotrattato	A richiesta			













Essenze tinte • Colored woods

(22)		3		3		3		3		3
(28)		4		4		4		4		4
(12)		°		°		°		°		°
	Rovere miele rigatino		Rovere senape rigatino		Rovere fumo rigatino		Rovere tinto mogano rigatino		Rovere tabacco rigatino	
(22)		3		3		3		3		3
(28)		4		4		4		4		4
(12)		°		°		°		°		°
	Rovere bruno rigatino		Rovere acciaio rigatino		Rovere grigio rigatino		Rovere dark rigatino		Rovere tinto wengè rigatino	
(22)										
(28)										
(12)										
	Personalizzato									

Essenze materiche tinte • Materic colored woods

(22)		6		6		6		6		
(28)		7		7		7		7		
	Materico sabbia rigatino		Materico cenere rigatino		Materico carbone rigatino		Materico bruno rigatino		Personalizzato	

Essenze premium • Premium woods

(22)		7		9		4		7		7
(28)		8		10		5		8		8
	Olivio fiammato		Olivio lucido fiammato		Cedro fiammato		Sicomoro fiammato		Palissandro fiammato	
(22)		°		°		°		°		°
(28)		°		°		°		°		°
	Ebano fiammato		Ebano lucido fiammato		Old saponato dogato		Old abete dogato		Old quercia dogato	
(22)		7								
(28)		8								
	Eucalipto fiammato		A richiesta							

Essenze disponibili anche nella versione bigliata a composizione. Considerare la maggiorazione di +1 fascia e specificare all'ordine se l'essenza scelta è bigliata. In tutte le essenze bigliate è possibile scegliere il verso della venatura.



Also available in grain-coupled versions. Please consider a +1 price group surcharge and specify in your order if you would like grain-coupled effect. For the grain-coupled materials it is possible to choose the grain direction.

Laccature • Lacquers

	4	2	2	3	5
(22)					
(28)					
(12)					
	4	2	2	3	5
	5	3	3	4	
	8	5	5		
Lucido spazzolato <i>Polished lacquer</i>	Opaco <i>Matte lacquer</i>	Goffrato <i>Embossed lacquer</i>	Rovere poro aperto <i>Open pore oak</i>	Vetro laccato/satinato <i>Glossy/matte gloss</i>	
Glacier white	Bianco segnale	Bianco puro	Bianco crema	Mini bianco	
Nero intenso	Beige grigiastro	Grigio antracite	Beige ardenne	Grigio cielo	
Grigio perla	Blu oceano	Grigio metropoli	Blu colomba	Bleu California	
Blu tenebre	Bruno fiandra	Sarmiento	Porpora violetto	Rosso antico	
Rosso fuoco	Viola sacro	Rosso tango	Grigio tenda	Verde estate	
Verde sub	Verde mela	Giallo segnale	Giallo piper	Grigio alpaca	
Panna crema	Beige Manhattan	Blu Miuccia	Personalizzato		

° preventivo a richiesta per Laccatura velluto

° Quotation on request for Velvet lacquers

Laccature metalliche · *Metallic lacquers*

(22)		6	6	6	6	6
(28)		7	7	7	7	7
(12)		8	8	8	8	8
	Acciaio ossidato nuvolato		Titanio spazzolato	Grafite spazzolato	Champagne spazzolato	Ottone spazzolato
(22)		6	6	6		
(28)		7	7	7		
(12)		8	8	8		
	Bronzo scuro spazzolato		Rame ossidato nuvolato	Corten	A richiesta	

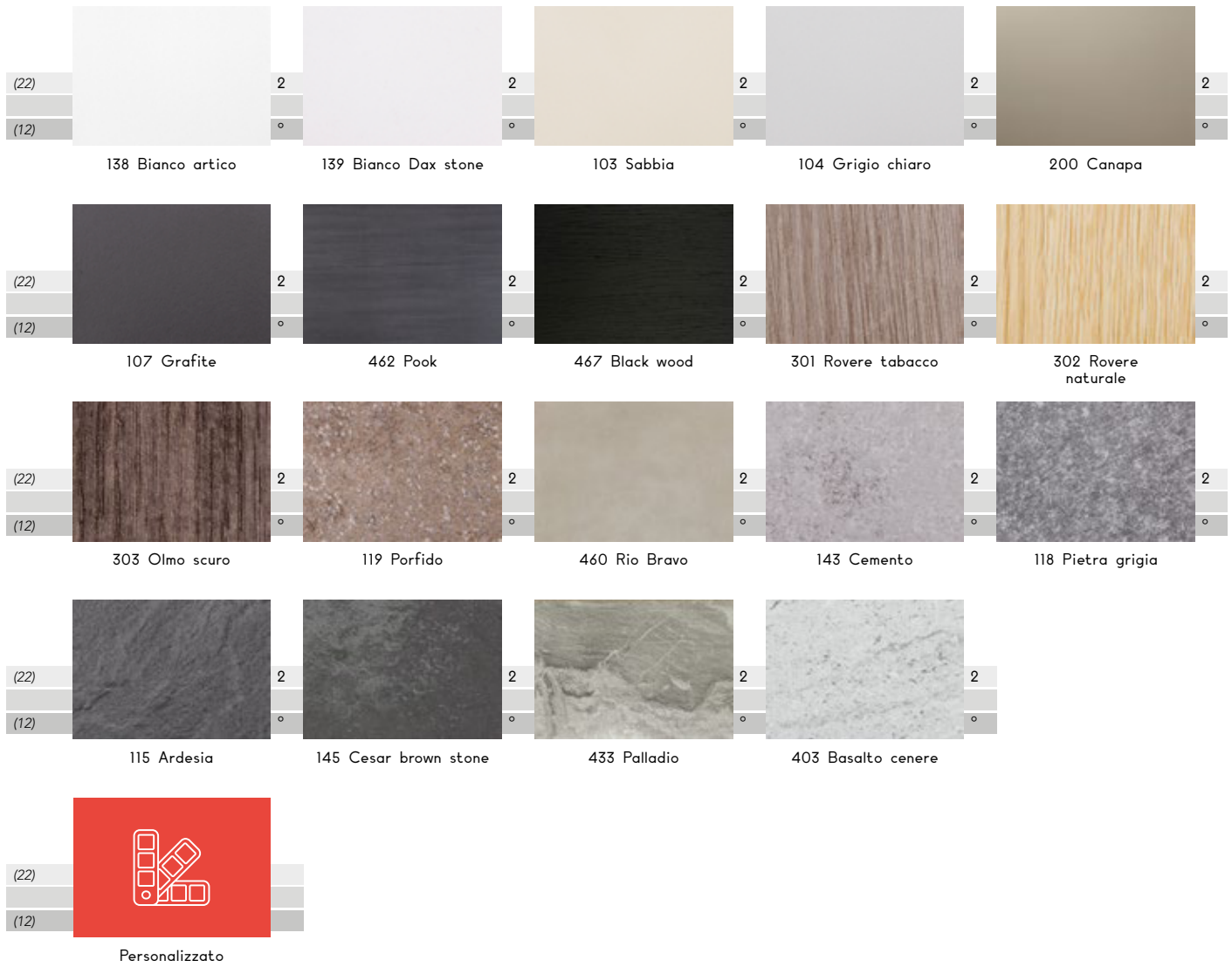
Ecomalta · *Ecomalta*

(22)		6	6	6	6	6
(28)		7	7	7	7	7
(12)		9	9	9	9	9
	EO11 Grigio perla		EO32 Grigio cosmico	EO14 Beige pastello	EO16 Sahara beige	EO32 Grigio grafite
(22)		6	6	7	7	7
(28)		7	7	8	8	8
(12)		9	9	10	10	10
	EO13 Panna crema		Cemento	Vecchio intonaco	Drappeggio bianco	Cuoio
(22)						
(28)						
(12)						
	A richiesta					

Gres · *Stoneware*

(22)		7	7	7	7	7
(28)		8	8	8	8	8
	Fokos sale		Calacatta	Materica bianco	Bianco assoluto	Ossido nero
(22)		7	7	7	7	7
(28)		8	8	8	8	8
	Pietra di Savoia grigia		Fokos roccia	Calce nero	Fokos rena	Fokos terra
(22)						
(28)						
	Personalizzato					

Laminati bordo unicolor* · HPL unicolor edge*



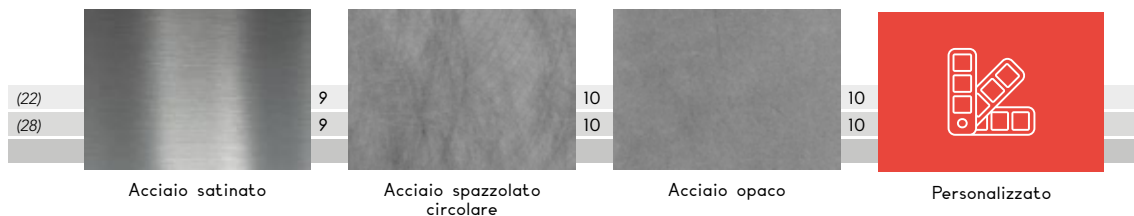
Laminati Fenix bordo unicolor / Fenix Multi · HPL Fenix unicolor edge / HPL Fenix Multi



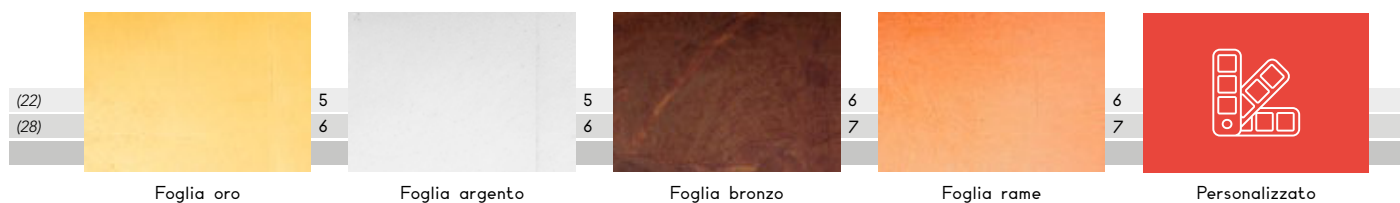
Laminati Fenix Metallici · HPL Fenix Metal



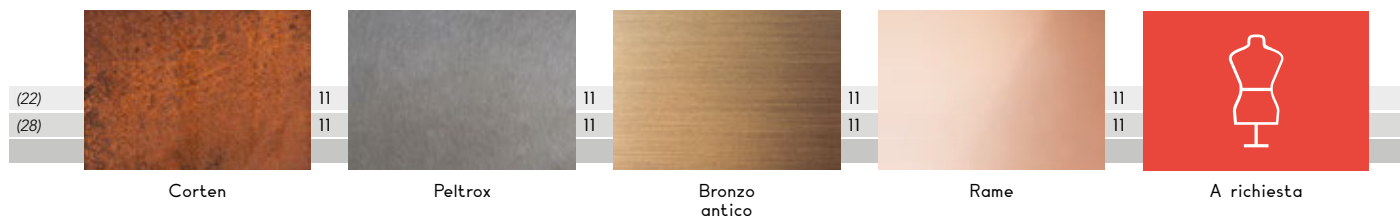
Acciai · Steel



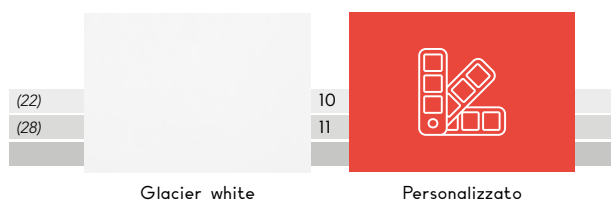
Foglia applicata · Foil



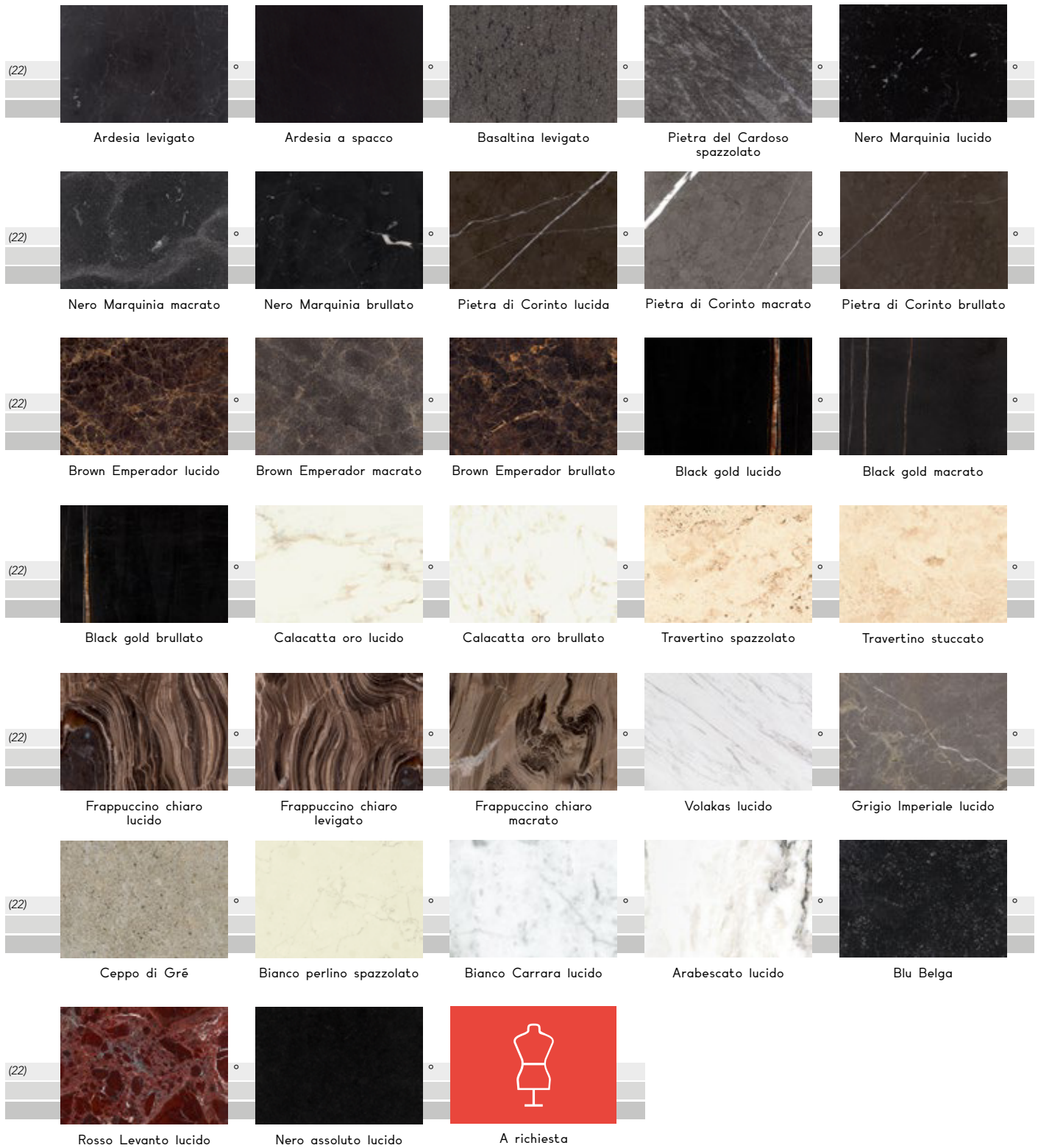
Metalli · Metals



Corian · Corian



Pietre naturali • *Natural stones*



VETRINE

Modello compatibile con vetrine **Passepartout**. Modularità, sezioni, maniglie, finiture telaio e cristalli sono illustrati nel capitolo 6.

GLASS DOORS

This concept can feature **Passepartout** glass doors. Modularity, profile, handles, finishings of frames and glasses are detailed in the chapter 6.

PIANI DI LAVORO

Per questo concept possono essere realizzati piani di lavoro in tutte le finiture TM Italia.

WORKTOPS

This concept can feature worktops in all TM Italia finishes.

ZOCCOLI

Per questo concept possono essere utilizzati gli zoccoli in tutte le altezze e finiture TM Italia.

PLINTHS

This concept can feature plinths in all TM Italia heights and finishes.

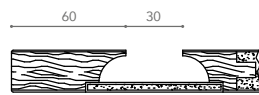
MANIGLIE

Inside | disponibile in legno, laccato ed ecomalta · available in wood, lacquered and ecomalta

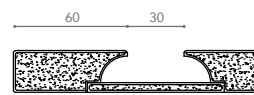
HANDLES



Legno
Wood



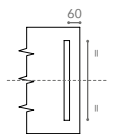
Laccato / Ecomalta
Lacquered / Ecomalta



(A) Orizzontale
(A) Horizontal

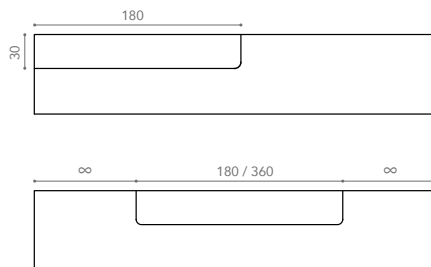


(B) Verticale
(B) Vertical

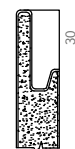


A	Larghezza modulo · Module width	300	400	450	500	600	800	900	1000	1200
	Larghezza maniglia · Handle width	150	250	300	350	450	650	750	850	1050
B	Larghezza modulo · Module width	Basi e pensili · Bases and wall units <300			Colonne anta unica · Single door column					
	Larghezza maniglia · Handle width	150			1050					

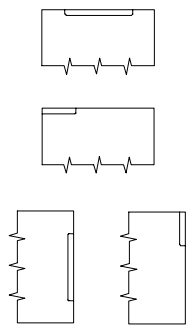
Outside | disponibile in legno e laccato · available in wood and lacquered



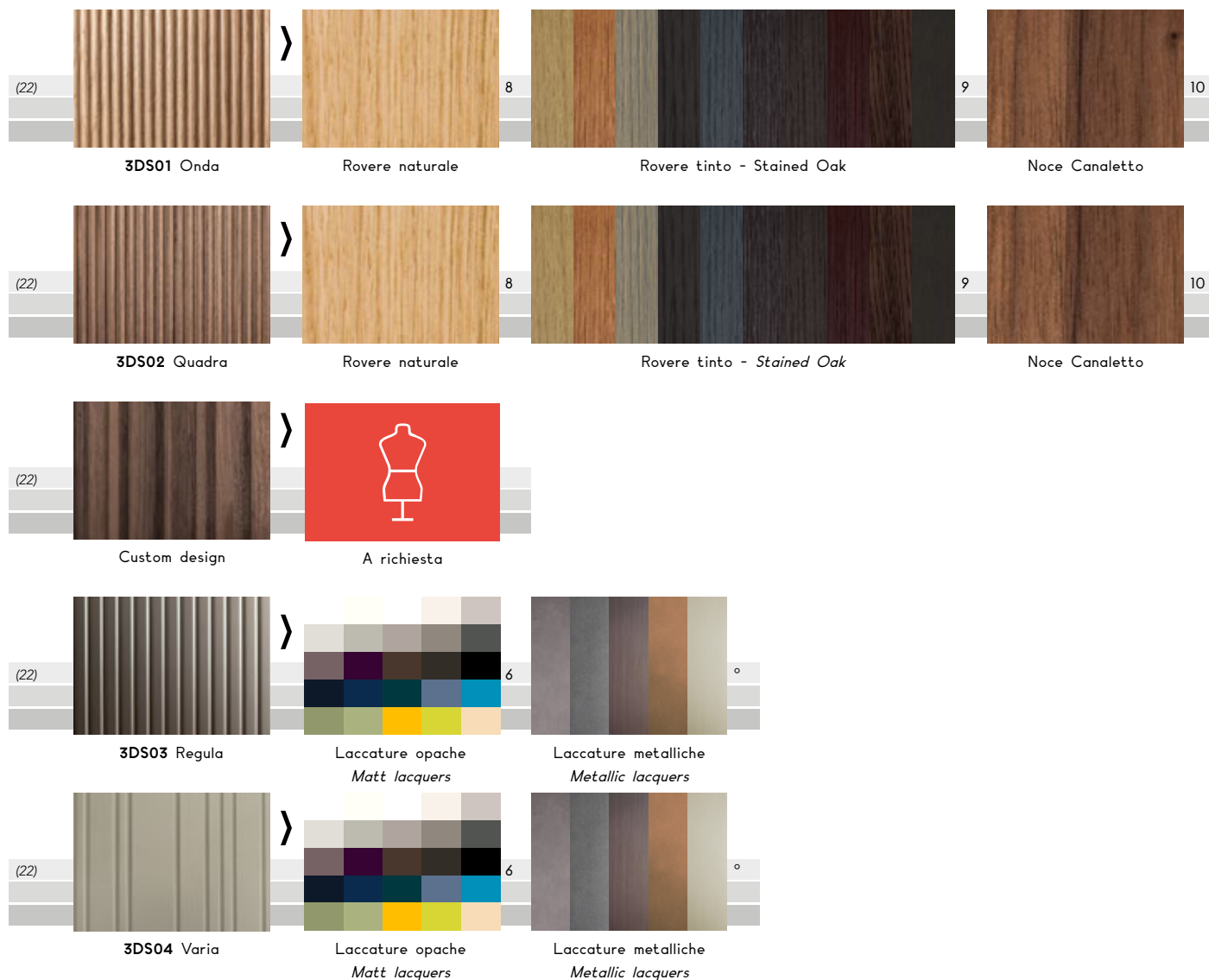
Laccato
Lacquered



Legno
Wood



3D Surfaces





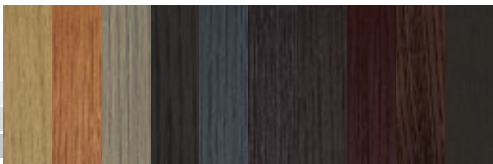



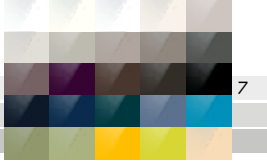
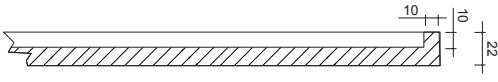


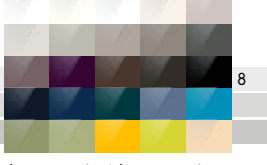
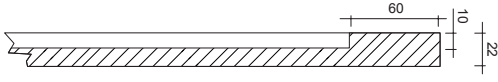


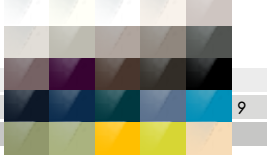
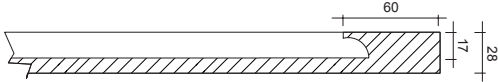


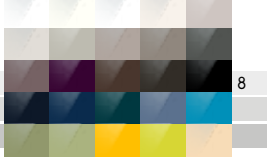
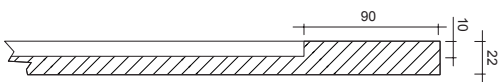


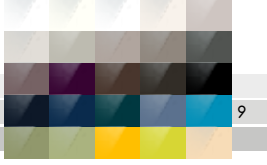
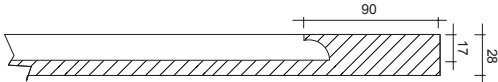
Le ante 3D Surfaces sono disponibili solo con apertura push-and-pull.

The 3D Surfaces doors are available only with push-and-pull opening feature.



Scheda di approfondimento / Technical sheet

Frame doors

 <p>(22)</p>	 <p>5</p>	 <p>6</p>	 <p>7</p>	
	Rovere naturale	Rovere tinto - Stained Oak	Noce Canaletto	
 <p>(22)</p>	 <p>5</p>	 <p>7</p>		 <p>10 10 22</p>
FD 10	Laccato opaco Matte lacquer	Laccato lucido spazzolato Polished lacquer		
 <p>(22)</p>	 <p>7</p>	 <p>8</p>		 <p>60 10 22</p>
FD 60	Laccato opaco Matte lacquer	Laccato lucido spazzolato Polished lacquer		
 <p>(28)</p>	 <p>8</p>	 <p>9</p>		 <p>60 17 28</p>
FD 60H	Laccato opaco Matte lacquer	Laccato lucido spazzolato Polished lacquer		
 <p>(22)</p>	 <p>7</p>	 <p>8</p>		 <p>90 10 22</p>
FD 90	Laccato opaco Matte lacquer	Laccato lucido spazzolato Polished lacquer		
 <p>(28)</p>	 <p>8</p>	 <p>9</p>		 <p>90 17 28</p>
FD 90H	Laccato opaco Matte lacquer	Laccato lucido spazzolato Polished lacquer		



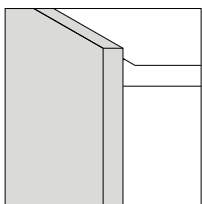
Scheda di approfondimento / Technical sheet

Per una corretta valutazione di tonalità di colore è necessario fare riferimento ai campioni fisici. Qualora si accostino materiali e finiture diverse, realizzati nella stessa colorazione, si possono verificare inevitabili differenze di tonalità; tale caratteristica non potrà costituire motivo di reclamo.

Tutti i materiali subiscono nel tempo variazioni dovute all'effetto della luce, al naturale invecchiamento e a qualsiasi altro fattore che interviene nell'ambiente d'uso: eventuali completamenti possono dar luogo a differenze in accostamento. Tale situazione non potrà costituire motivo di reclamo.

For proper evaluation of colour shades please refer to physical samples. Even if made in the same colour, different adjoining materials and finishes may have inevitable differences in tone; this feature will not constitute grounds for a claim. All materials undergo changes over time due to the effect of light, the natural ageing process, and any other factor that intervenes in the environment of use: the consequent touch-ups may lead to differences between the juxtaposed materials. This situation will not constitute grounds for a claim.

D90+



D90+

Ante e frontali hanno bordo dritto e possono essere di spessore 28 mm, 22 mm o 12 mm. Questi ultimi sono in alveolare di alluminio e pertanto disponibili in una gamma selezionata di finiture. I pensili possono avere il profilo presa maniglia sul piano struttura inferiore.

Sulle basi i frontali sporgono di 15 mm rispetto al piano, consentendo la presa. Il modello prevede abbinamento esclusivo con piano Plus. Sulle colonne si applicano alle strutture dei profili in alluminio personalizzabili, consentendo la presa dal lato verticale.

The doors and front elements are straight-edged and come in 28 mm, 22 mm or 12 mm thick versions; the latter are in honeycomb aluminium and therefore available in a selected range of finishes. The wall units can be fitted with the handle grip profile on the lower structure worktop.

The fronts on the base cabinets protrude by 15 mm from the worktop, providing easy grip. The model foresees exclusive pairing with the Plus worktop. Customised aluminium profiles are applied to the structures on the columns, providing vertical grip.

STRUTTURE

Le strutture possono essere personalizzate in tutte le finiture proposte da TM Italia (vedi capitolo 4) oppure con richieste specifiche del cliente.

STRUCTURES
















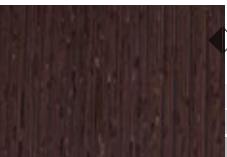

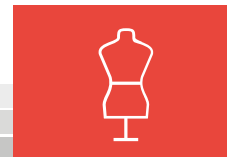
The structures can be customised in all the finishes offered by TM Italia (see chapter 4) or on customer request.

ANTE E FRONTALI • DOORS AND FRONTS

(n) -> spessore anta in mm / door thickness in mm

° -> preventivo a richiesta / quotation on request


Essenze • Woods

(22)		3		3		4		3		3
(28)		4		4		5		4		4
(12)		°		°		°				
	Rovere naturale rigatino		Rovere sbiancato rigatino		Rovere decapè rigatino		Betulla fiammato		Apero fiammato	
(22)		3		4		4		3		3
(28)		4		5		5		4		4
(12)										
	Douglas fiammato		Noce nazionale biondo fiammato		Teak fiammato		Castagno fiammato		Afromosia fiammato	
(22)		7		4		5		6		4
(28)		8		5		6		8		5
(12)										
	Bambù fiammato		Zebrano fiammato		Olmo fiammato		Noce Americano fiammato		Noce Canaletto fiammato	
(22)		4		6						
(28)		5		8						
(12)										
	Wengè fiammato		Rovere termotrattato		A richiesta					

Essenze disponibili anche nella versione bigliata a composizione. Considerare la maggiorazione di +1 fascia e specificare nell'ordine se l'essenza scelta è bigliata. In tutte le essenze bigliate è possibile scegliere il verso della venatura.

Also available in grain-coupled versions. Please consider a +1 price group surcharge and specify in your order if you would like grain-coupled effect. For the grain-coupled materials it is possible to choose the grain direction.

Essenze materiche • Materic woods

(22)		6		8		6		8		6
(28)		7		9		7		9		7
(12)										
	Rovere naturale spazzolato rigatino		Rovere taglio sega naturale		Rovere con nodi fiammato		Rovere con nodi a spacco fiammato		Rovere termotrattato spazzolato forte	
(22)		8								
(28)		9								
(12)										
	Rovere taglio sega termotrattato		A richiesta							













Essenze tinte · Colored woods

(22)		4		4		4		4		4
(28)		5		5		5		5		5
(12)		°		°		°		°		°
	Rovere miele rigatino		Rovere senape rigatino		Rovere fumo rigatino		Rovere tinto mogano rigatino		Rovere tabacco rigatino	
(22)		4		4		4		4		4
(28)		5		5		5		5		5
(12)		°		°		°		°		°
	Rovere bruno rigatino		Rovere acciaio rigatino		Rovere grigio rigatino		Rovere dark rigatino		Rovere tinto wengè rigatino	
(22)										
(28)										
(12)										
	Personalizzato									

Essenze materiche tinte · Materic colored woods

(22)		7		7		7		7		7
(28)		8		8		8		8		8
	Materico sabbia rigatino		Materico cenere rigatino		Materico carbone rigatino		Materico bruno rigatino		Personalizzato	

Essenze premium · Premium woods

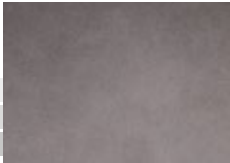





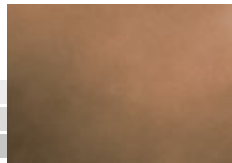
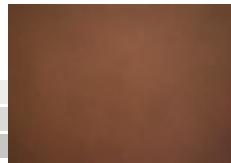

(22)		8		10		5		8		8
(28)		9		10		6		9		9
	Olivo fiammato		Olivo lucido fiammato		Cedro fiammato		Sicomoro fiammato		Palissandro fiammato	
(22)		°		°		°		°		°
(28)		°		°		°		°		°
	Ebano fiammato		Ebano lucido fiammato		Old saponato dogato		Old abete dogato		Old quercia dogato	
(22)		8								
(28)		9								
	Eucalipto fiammato		A richiesta							

Essenze disponibili anche nella versione bigliata a composizione. Considerare la maggiorazione di +1 fascia e specificare all'ordine se l'essenza scelta è bigliata. In tutte le essenze bigliate è possibile scegliere il verso della venatura.

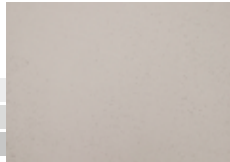
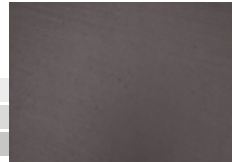
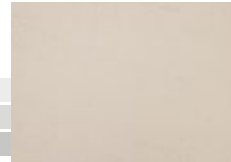
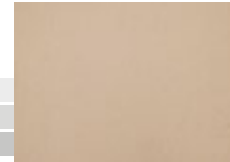
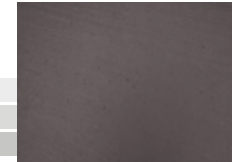
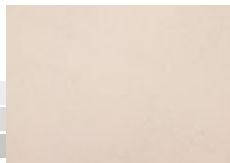


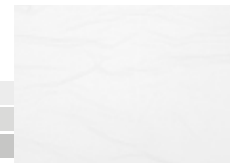




Also available in grain-coupled versions. Please consider a +1 price group surcharge and specify in your order if you would like grain-coupled effect. For the grain-coupled materials it is possible to choose the grain direction.

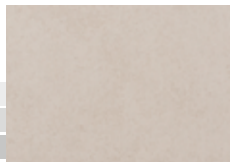
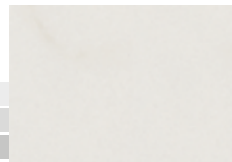
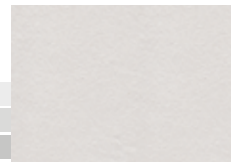


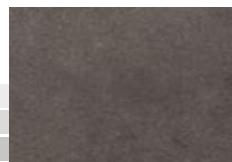
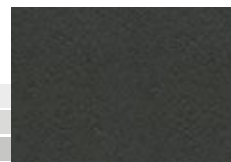



Laccati metallici · *Metallic lacquers*

(22)		7		7		7		7		7
(28)		8		8		8		8		8
(12)		*		*		*		*		*
	Acciaio ossidato nuvolato		Titanio spazzolato		Grafite spazzolato		Champagne spazzolato		Ottone spazzolato	
(22)		7		7		7				
(28)		8		8		8				
(12)		*		*		*				
	Bronzo scuro spazzolato		Rame ossidato nuvolato		Corten		A richiesta			

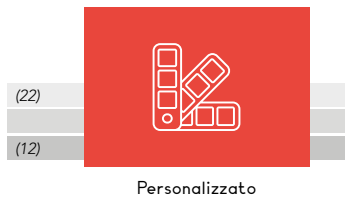
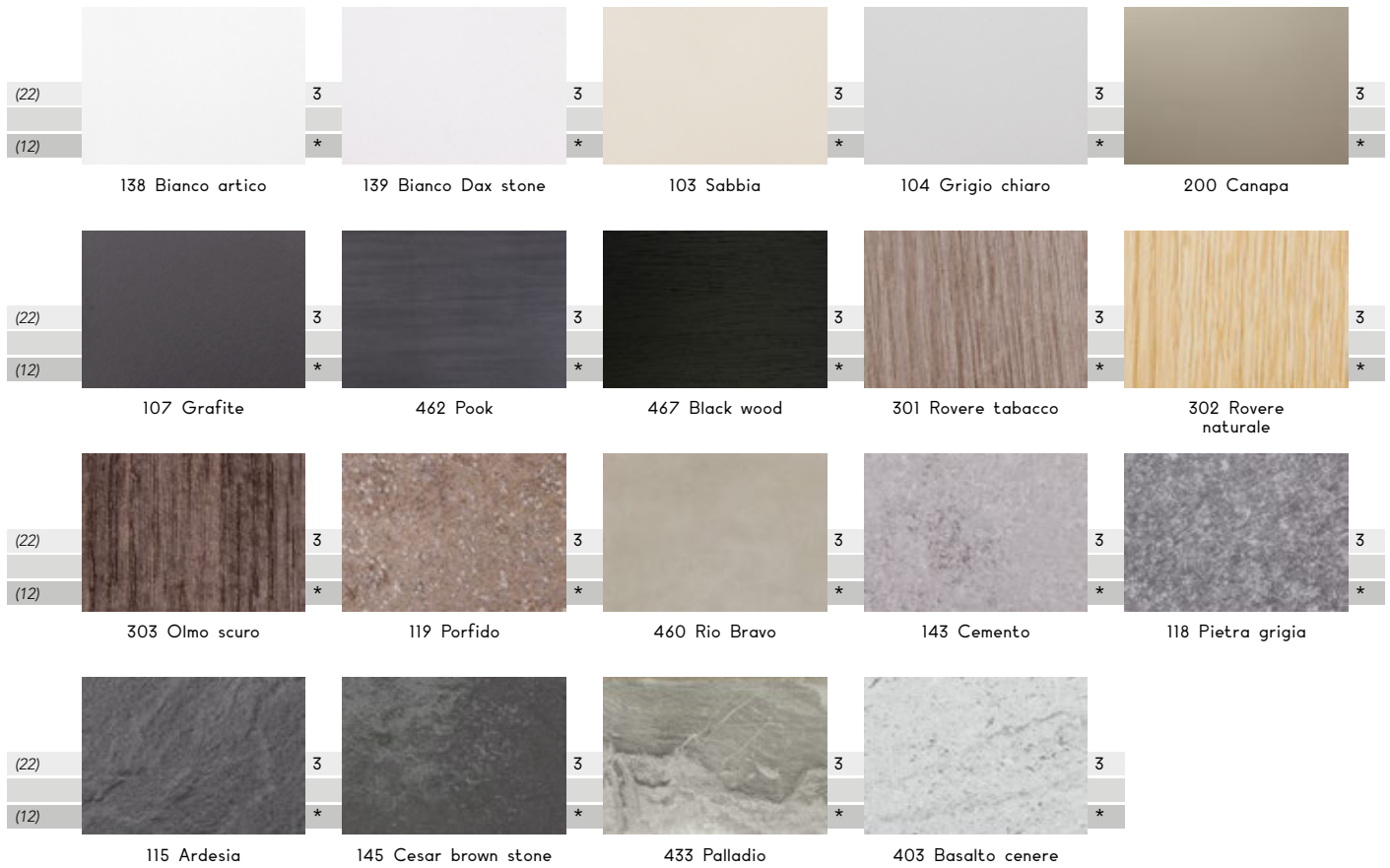
Ecomalta · *Ecomalta*

(22)		7		7		7		7		7
(28)		8		8		8		8		8
(22)		7		7		8		8		8
(28)		8		8		9		9		9
(22)										
(28)										
	A richiesta									

Gres · *Stoneware*

(22)		8		8		8		8		8
(28)		9		9		9		9		9
(22)		8		8		8		8		8
(28)		9		9		9		9		9
(22)										
(28)										
	Personalizzato									

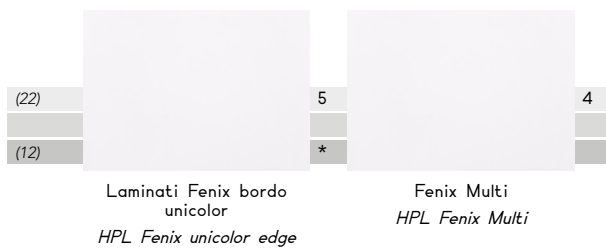
Laminati bordo unicolor · HPL unicolor edge



* Il modello D90+ è disponibile con spessore 12mm solo su basi con anta unica. Preventivo a richiesta.

* The D90+ model fits 12mm thickness only for bases with single door. Quotation on request.

Laminati Fenix bordo unicolor / Fenix Multi · HPL Fenix unicolor edge / HPL Fenix Multi



* Il modello D90+ è disponibile con spessore 12mm solo su basi con anta unica. Preventivo a richiesta.

* The D90+ model fits 12mm thickness only for bases with single door. Quotation on request.



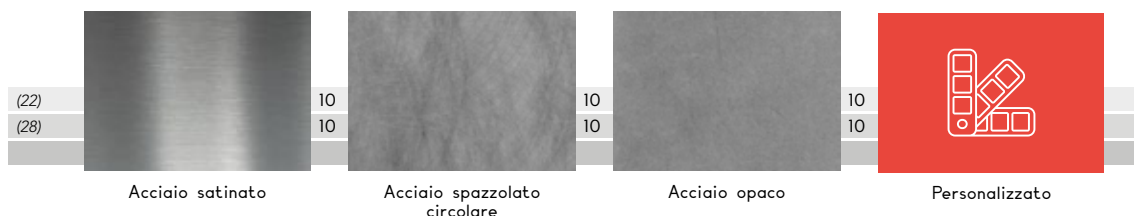
Laminati Fenix Metallici · HPL Fenix Metal



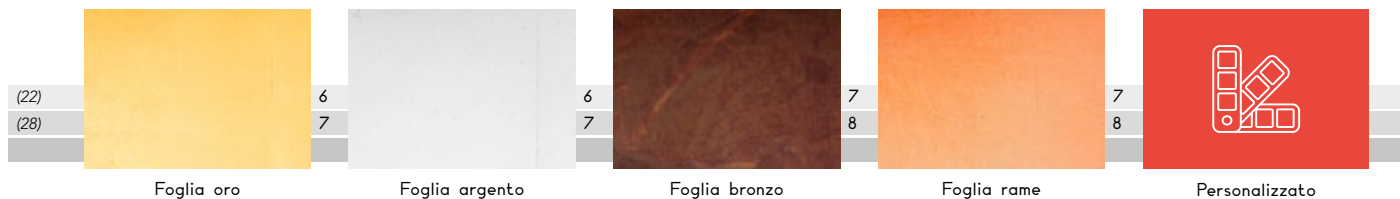
* Il modello D90+ è disponibile con spessore 12mm solo su basi con anta unica. Preventivo a richiesta.

* The D90+ model fits 12mm thickness only for bases with single door. Quotation on request.

Acciai · Steel



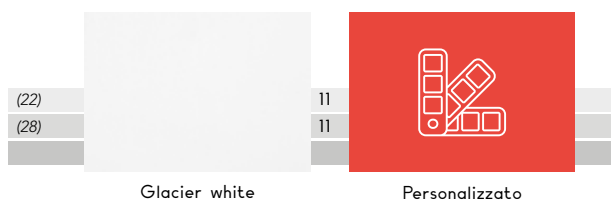
Foglia applicata · Foil














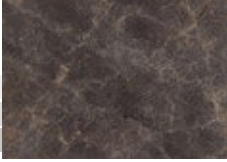


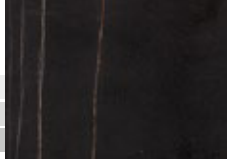









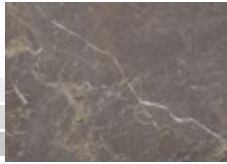

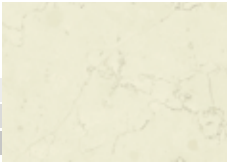


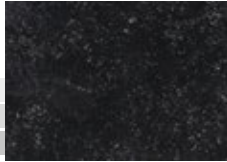
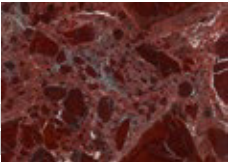


Metalli · Metals



Corian · Corian



Pietre naturali • *Natural stones*

(22)					
	Ardesia levigato	Ardesia a spacco	Basaltina levigato	Pietra del Cardoso spazzolato	Nero Marquina lucido
(22)					
	Nero Marquina macrato	Nero Marquina brullato	Pietra di Corinto lucida	Pietra di Corinto macrato	Pietra di Corinto brullato
(22)					
	Brown Emperador lucido	Brown Emperador macrato	Brown Emperador brullato	Black gold lucido	Black gold macrato
(22)					
	Black gold brullato	Calacatta oro lucido	Calacatta oro brullato	Travertino spazzolato	Travertino stuccato
(22)					
	Frappuccino chiaro lucido	Frappuccino chiaro levigato	Frappuccino chiaro macrato	Volakas lucido	Grigio Imperiale lucido
(22)					
	Ceppo di Gré	Bianco perlino spazzolato	Bianco Carrara lucido	Arabescato lucido	Blu Belga
(22)					
	Rosso Levante lucido	Nero assoluto lucido	A richiesta		

VETRINE

Modello compatibile con vetrine **Passepartout**. Modularità, sezioni, maniglie, finiture telaio e cristalli sono illustrati nel capitolo 6.

GLASS DOORS

This concept can feature **Passepartout** glass doors. Modularity, profile, handles, finishings of frames and glasses are detailed in the chapter 6.

PIANI DI LAVORO

Per questo concept possono essere realizzati piani di lavoro in tutte le finiture TM Italia.

WORKTOPS

This concept can feature worktops in all TM Italia finishes.

ZOCCOLI

Per questo concept possono essere utilizzati gli zoccoli in tutte le altezze e finiture TM Italia.

PLINTHS

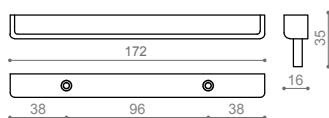
This concept can feature plinths in all TM Italia heights and finishes.

MANIGLIE

Colonne D90+ | Maniglia metallica incassata laccata in tinta con anta

HANDLES

D90+ columns | Metallic handle lacquered in the same color of door



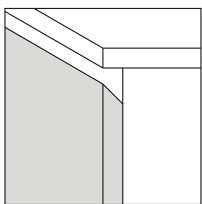
Vista interna · Inside view

Per una corretta valutazione di tonalità di colore è necessario fare riferimento ai campioni fisici. Qualora si accostino materiali e finiture diverse, realizzati nella stessa colorazione, si possono verificare inevitabili differenze di tonalità; tale caratteristica non potrà costituire motivo di reclamo.

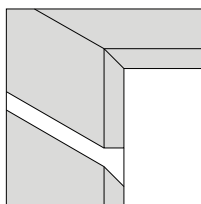
Tutti i materiali subiscono nel tempo variazioni dovute all'effetto della luce, al naturale invecchiamento e a qualsiasi altro fattore che interviene nell'ambiente d'uso: eventuali completamenti possono dar luogo a differenze in accostamento. Tale situazione non potrà costituire motivo di reclamo.

For proper evaluation of colour shades please refer to physical samples. Even if made in the same colour, different adjoining materials and finishes may have inevitable differences in tone; this feature will not constitute grounds for a claim. All materials undergo changes over time due to the effect of light, the natural ageing process, and any other factor that intervenes in the environment of use: the consequent touch-ups may lead to differences between the juxtaposed materials. This situation will not constitute grounds for a claim.

T45



T45



T45 Evo

Sistema modulare di cucina. Ante e frontali hanno spessore 22 mm o 28 mm.

· T45: l'anta ha un lato inclinato di 45° che, sporgendo rispetto alla struttura, ne permette l'apertura, i lati restanti sono dritti.

· T45 Evo: l'anta ha un lato inclinato di 45° che sporge rispetto alla struttura e si pone in contatto col piano di lavoro, anch'esso con bordo inclinato.

I pensili di questo concept prevedono apertura con profilo presa maniglia sul piano struttura inferiore.

Modular kitchen system. Doors and fronts may be 22 mm or 28 mm thick.

· *T45: doors and fronts have an edge with an inclination of 45° which, sticking out of the structure, creates an opening grip. The remaining edges are straight.*

· *T45 Evo: doors and fronts have an edge with an inclination of 45° which stick out of the structure and is in contact with the worktop.*

The wall units of this concept are provided with a grip handle recessed on the bottom structural panel.

STRUTTURE

Le strutture possono essere personalizzate in tutte le finiture proposte da TM Italia (vedi capitolo 4) oppure con richieste specifiche del cliente.

STRUCTURES

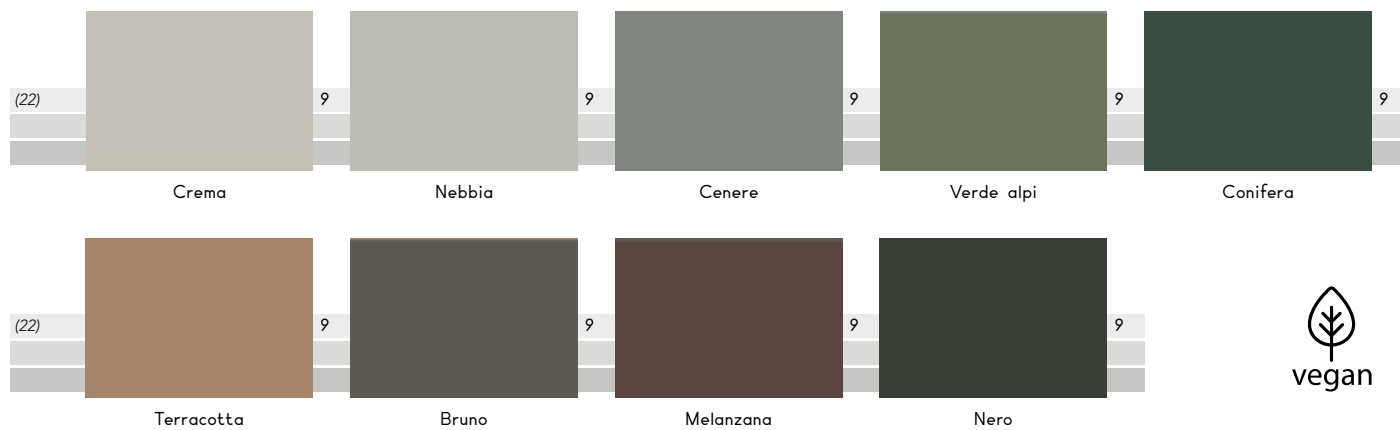
The structures can be customised in all the finishes offered by TM Italia (see chapter 4) or on customer request.

ANTE E FRONTALI • DOORS AND FRONTS














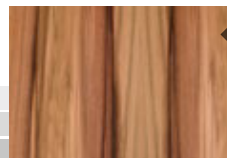




(n) -> spessore anta in mm / door thickness in mm


° -> preventivo a richiesta / quotation on request

New 2024 *pro.nat*



Essenze • Woods

					
(22)	5	5	6	5	5
(28)	6	6	7	6	6
	Rovere naturale rigatino	Rovere sbiancato rigatino	Rovere decapè rigatino	Betulla fiammato	Acerò fiammato
					
(22)	5	6	8	5	5
(28)	6	7	9	6	6
	Douglas fiammato	Noce nazionale biondo fiammato	Teak fiammato	Castagno fiammato	Afromosia fiammato
					
(22)	9	6	7	8	6
(28)	10	7	8	9	7
	Bambù fiammato	Zebrano fiammato	Olmo fiammato	Noce Americano fiammato	Noce Canaletto fiammato
					
(22)	6	8			
(28)	7	9			
	Wengè fiammato	Rovere termotrattato	A richiesta		

Essenze disponibili anche nella versione bigliata a composizione. Considerare la maggiorazione di +1 fascia e specificare nell'ordine se l'essenza scelta è bigliata. In tutte le essenze bigliate è possibile scegliere il verso della venatura.  Also available in grain-coupled versions. Please consider a +1 price group surcharge and specify in your order if you would like grain-coupled effect. For the grain-coupled materials it is possible to choose the grain direction.

Essenze materiche • Materic woods

					
(22)	7	9	7	9	7
(28)	8	10	8	10	8
	Rovere naturale spazzolato rigatino	Rovere taglio sega naturale	Rovere con nodi fiammato	Rovere con nodi a spacco fiammato	Rovere termotrattato spazzolato forte
					
(22)	9				
(28)	10				
	Rovere taglio sega termotrattato	A richiesta			













Essenze tinte · Colored woods

(22)		6		6		6		6		6
(28)		7		7		7		7		7
	Rovere miele rigatino		Rovere senape rigatino		Rovere fumo rigatino		Rovere tinto mogano rigatino		Rovere tabacco rigatino	
(22)		6		6		6		6		6
(28)		7		7		7		7		7
	Rovere bruno rigatino		Rovere acciaio rigatino		Rovere grigio rigatino		Rovere dark rigatino		Rovere tinto wengè rigatino	
(22)										
(28)										
	Personalizzato									

Essenze materiche tinte · Materic colored woods

(22)		8		8		8		8		
(28)		9		9		9		9		
	Materico sabbia rigatino		Materico cenere rigatino		Materico carbone rigatino		Materico bruno rigatino		Personalizzato	

Essenze premium · Premium woods

(22)		9		10		7		10		9
(28)		10		10		8		10		10
	Olivo fiammato		Olivo lucido fiammato		Cedro fiammato		Sicomoro fiammato		Palissandro fiammato	
(22)		9		10		9		9		9
(28)		10		10		10		10		10
	Ebano fiammato		Ebano lucido fiammato		Old saponato dogato		Old abete dogato		Old quercia dogato	
(22)		9		10						
(28)		10								
	Eucalipto fiammato		A richiesta							

Essenze disponibili anche nella versione bigliata a composizione. Considerare la maggiorazione di +1 fascia e specificare all'ordine se l'essenza scelta è bigliata. In tutte le essenze bigliate è possibile scegliere il verso della venatura.



Also available in grain-coupled versions. Please consider a +1 price group surcharge and specify in your order if you would like grain-coupled effect. For the grain-coupled materials it is possible to choose the grain direction.

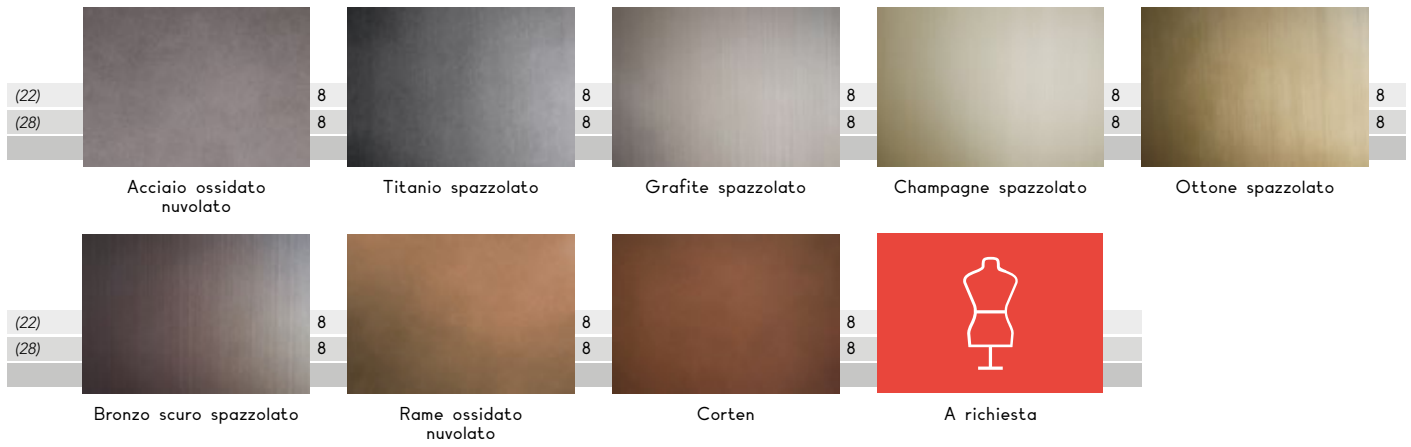
Laccature • Lacquers

	(22)	7	5	5	6	8
	(28)	8	6	6	7	
						
	Lucido spazzolato <i>Polished lacquer</i>	Opaco <i>Matte lacquer</i>	Goffrato <i>Embossed lacquer</i>	Rovere poro aperto <i>Open pore oak</i>	Vetro laccato/satinato <i>Glossy/matte gloss</i>	
						
	Glacier white	Bianco segnale	Bianco puro	Bianco crema	Mini bianco	
						
	Nero intenso	Beige grigiastro	Grigio antracite	Beige ardene	Grigio cielo	
						
	Grigio perla	Blu oceano	Grigio metropoli	Blu colomba	Bleu California	
						
	Blu tenebre	Bruno fiandra	Sarmiento	Porpora violetto	Rosso antico	
						
	Rosso fuoco	Viola sacro	Rosso tango	Grigio tenda	Verde estate	
						
	Verde sub	Verde mela	Giallo segnale	Giallo piper	Grigio alpaca	
						
	Panna crema	Beige Manhattan	Blu Miuccia	Personalizzato		

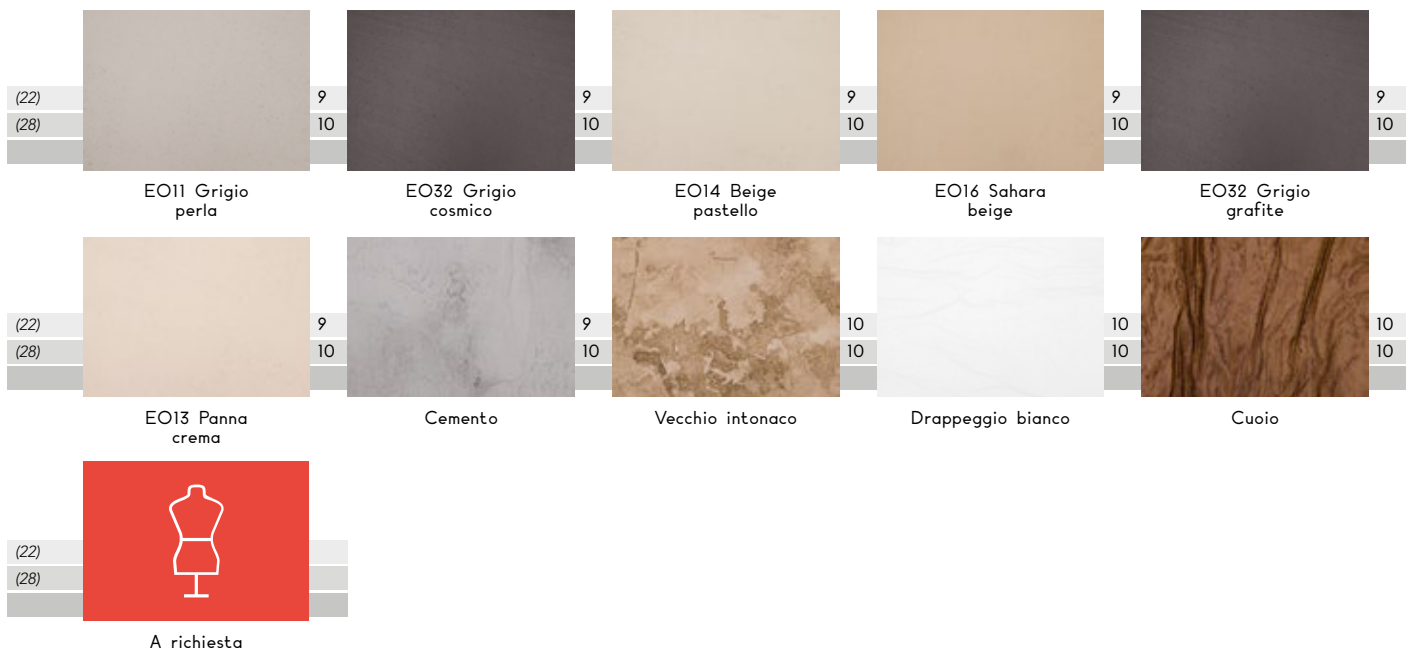
° preventivo a richiesta per Laccatura velluto

° Quotation on request for Velvet lacquers

Laccati metallici · *Metallic lacquers*



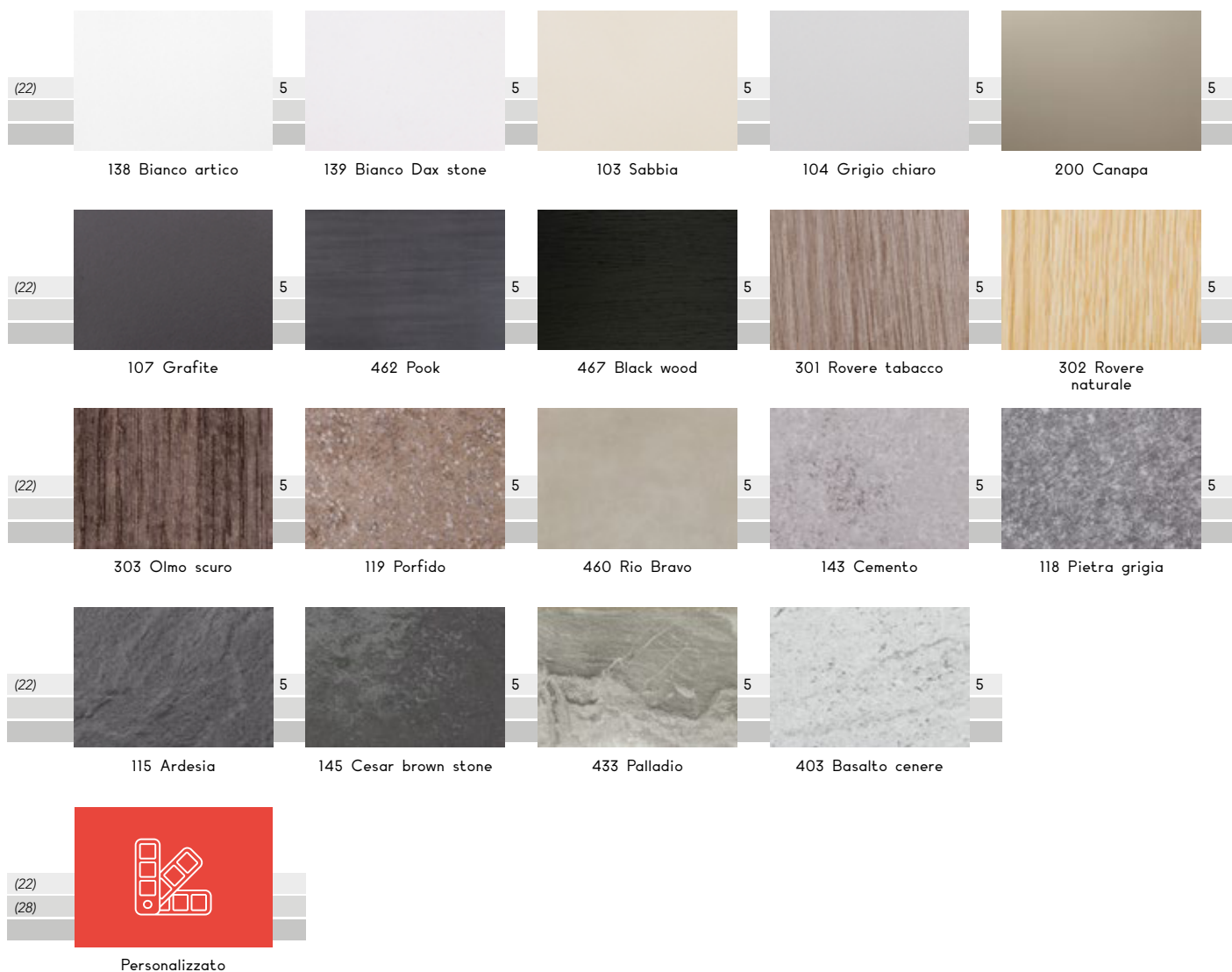
Ecomalta · *Ecomalta*



Gres · *Stoneware*



Laminati bordo unicolor · *HPL unicolor edge*



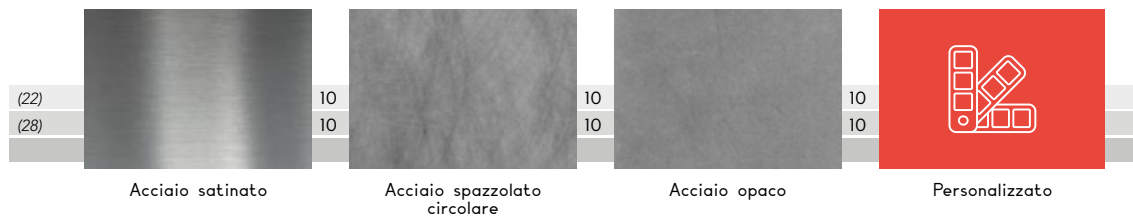
Laminati Fenix bordo unicolor / Fenix Multi · *HPL Fenix unicolor edge* / *HPL Fenix Multi*



Laminati Fenix Metallici · HPL Fenix Metal



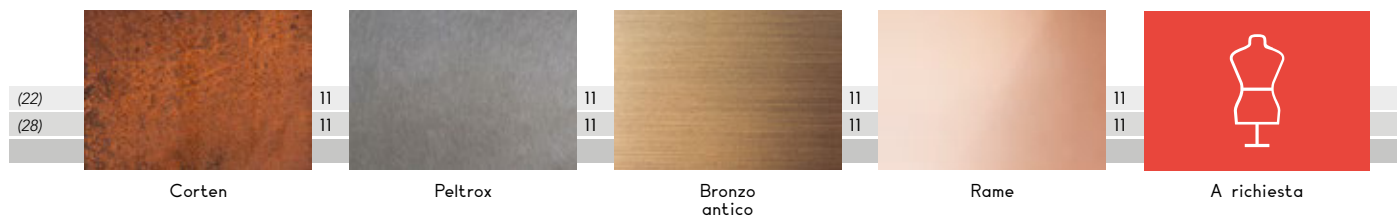
Acciai · Steel



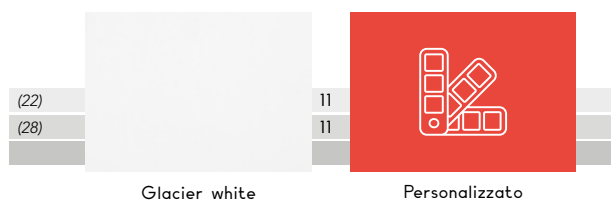
Foglia applicata · Foil




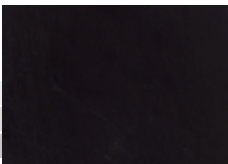
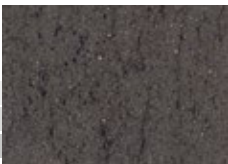
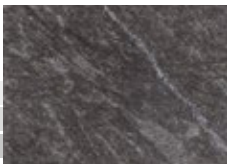

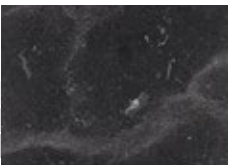


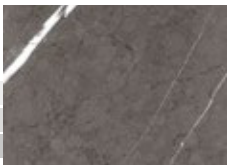

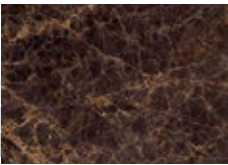



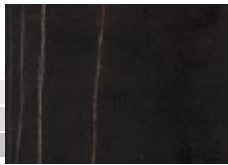











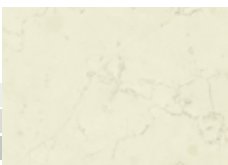



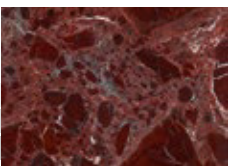


Metalli · Metals



Corian · Corian



Pietre naturali · *Natural stones*

(22)					
	Ardesia levigato	Ardesia a spacco	Basaltina levigato	Pietra del Cardoso spazzolato	Nero Marquinia lucido
(22)					
	Nero Marquinia macrato	Nero Marquinia brullato	Pietra di Corinto lucida	Pietra di Corinto macrato	Pietra di Corinto brullato
(22)					
	Brown Emperador lucido	Brown Emperador macrato	Brown Emperador brullato	Black gold lucido	Black gold macrato
(22)					
	Black gold brullato	Calacatta oro lucido	Calacatta oro brullato	Travertino spazzolato	Travertino stuccato
(22)					
	Frappuccino chiaro lucido	Frappuccino chiaro levigato	Frappuccino chiaro macrato	Volakas lucido	Grigio Imperiale lucido
(22)					
	Ceppo di Gré	Bianco perlino spazzolato	Bianco Carrara lucido	Arabescato lucido	Blu Belga
(22)					
	Rosso Levanto lucido	Nero assoluto lucido	A richiesta		

VETRINE

Modello compatibile con vetrine **Passepartout**. Modularità, sezioni, maniglie, finiture telaio e cristalli sono illustrati nel capitolo 6.

GLASS DOORS

*This concept can feature **Passepartout** glass doors. Modularity, profile, handles, finishings of frames and glasses are detailed in the chapter 6.*

PIANI DI LAVORO

Per questo concept possono essere realizzati piani di lavoro in tutte le finiture TM Italia.

WORKTOPS

This concept can feature worktops in all TM Italia finishes.

ZOCCOLI

Per questo concept possono essere utilizzati gli zoccoli in tutte le altezze e finiture TM Italia.

PLINTHS

This concept can feature plinths in all TM Italia heights and finishes.

PROFILO GOLA/DISTANZIATORI

In questo concept ove necessario è previsto telaio in legno personalizzato che funge da distanziale per permettere l'apertura di ante e frontali.

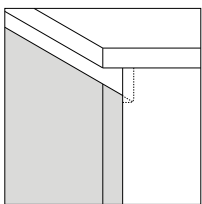
GROOVE PROFILE/SPACERS

Where necessary, this concept features a custom wood frame that acts as a spacer to allow the opening of doors and fronts.

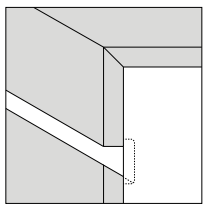
Per una corretta valutazione di tonalità di colore è necessario fare riferimento ai campioni fisici. Qualora si accostino materiali e finiture diverse, realizzati nella stessa colorazione, si possono verificare inevitabili differenze di tonalità; tale caratteristica non potrà costituire motivo di reclamo. Tutti i materiali subiscono nel tempo variazioni dovute all'effetto della luce, al naturale invecchiamento e a qualsiasi altro fattore che interviene nell'ambiente d'uso: eventuali completamenti possono dar luogo a differenze in accostamento. Tale situazione non potrà costituire motivo di reclamo.

For proper evaluation of colour shades please refer to physical samples. Even if made in the same colour, different adjoining materials and finishes may have inevitable differences in tone; this feature will not constitute grounds for a claim. All materials undergo changes over time due to the effect of light, the natural ageing process, and any other factor that intervenes in the environment of use: the consequent touch-ups may lead to differences between the juxtaposed materials. This situation will not constitute grounds for a claim.

T30



T30



T30 Evo

Sistema modulare di cucina. Ante e frontali hanno spessore 22 mm o 28 mm.

- T30: l'anta ha un lato inclinato di 30° che ne permette l'apertura grazie a un profilo gola in estruso di alluminio fissato sulle strutture, i lati restanti sono dritti.
- T30 Evo: l'anta ha un lato inclinato di 45° che sporge rispetto alla struttura e si pone in contatto col piano di lavoro, anch'esso con bordo inclinato.

I pensili di questo concept prevedono apertura con profilo presa maniglia sul piano struttura inferiore.

Modular kitchen system. Doors and fronts may be 22 mm or 28 mm thick.

- *T30: doors and fronts have an edge with an inclination of 30° which creates an opening grip thanks to a groove of extruded aluminum profile fixed to the structure.*
- *T30 Evo: doors and fronts have an edge with an inclination of 45° which stick out of the structure and is in contact with the worktop.*

The wall units of this concept are provided with a grip handle recessed on the bottom structural panel.

STRUTTURE

Le strutture possono essere personalizzate in tutte le finiture proposte da TM Italia (vedi capitolo 4) oppure con richieste specifiche del cliente.

STRUCTURES

The structures can be customised in all the finishes offered by TM Italia (see chapter 4) or on customer request.

ANTE E FRONTALI • DOORS AND FRONTS

(n)-> spessore anta in mm / door thickness in mm
° -> preventivo a richiesta / quotation on request

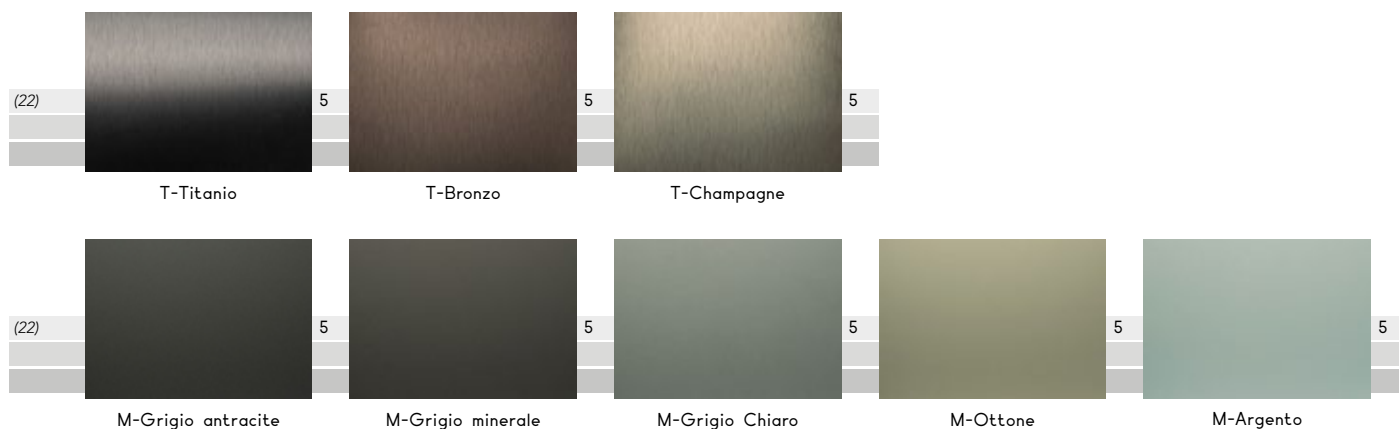
New 2024 *pro.wood*



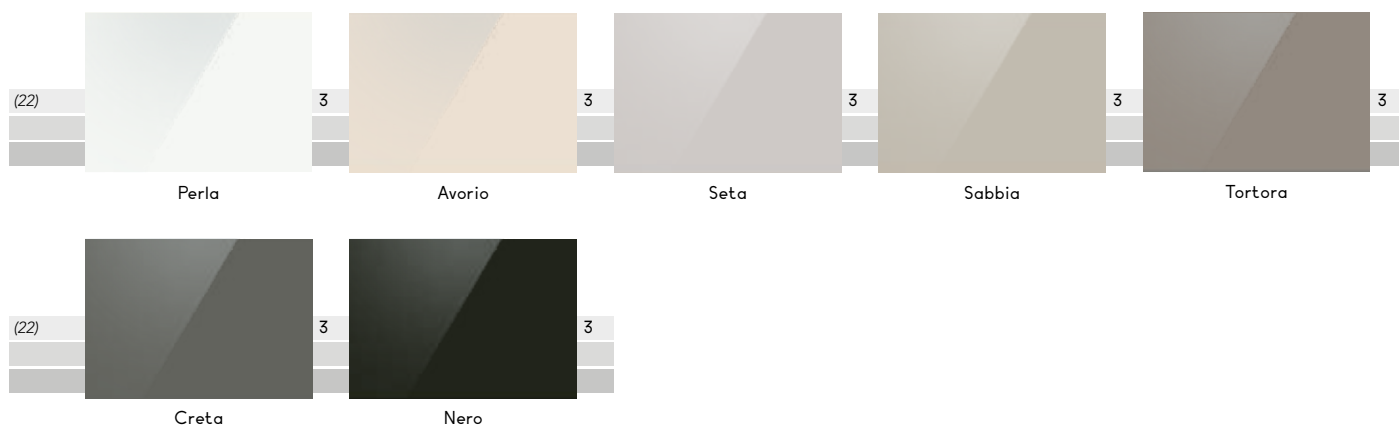
Le ante in *pro.wood* non possono essere bigliate a composizione.

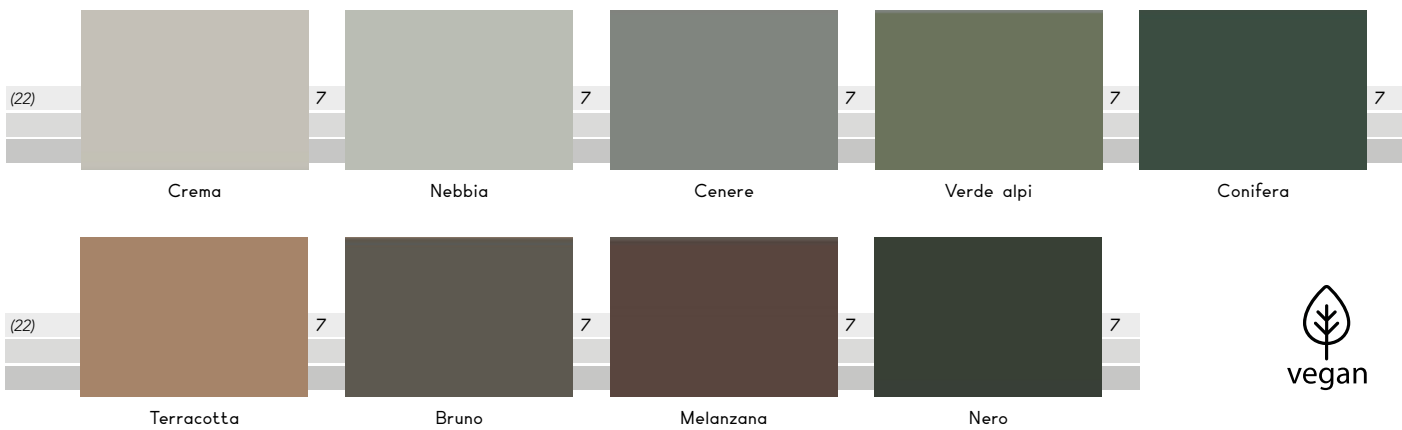
The doors in *pro.wood* cannot be bookmatched.

New 2024 *pro.metal*














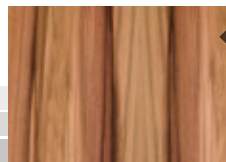






New 2024 *pro.gloss*





Essenze • Woods


					
(22)	3	3	4	3	3
(28)	4	4	5	4	4
	Rovere naturale rigatino	Rovere sbiancato rigatino	Rovere decapè rigatino	Betulla fiammato	Acerò fiammato
					
(22)	3	4	6	3	3
(28)	4	5	7	4	4
	Douglas fiammato	Noce nazionale biondo fiammato	Teak fiammato	Castagno fiammato	Afromosia fiammato
					
(22)	7	4	5	6	4
(28)	8	5	6	8	5
	Bambù fiammato	Zebrano fiammato	Olmo fiammato	Noce Americano fiammato	Noce Canaletto fiammato
					
(22)	4	6			
(28)	5	8			
	Wengè fiammato	Rovere termotrattato	A richiesta		

Essenze disponibili anche nella versione bigliata a composizione. Considerare la maggiorazione di +1 fascia e specificare nell'ordine se l'essenza scelta è bigliata. In tutte le essenze bigliate è possibile scegliere il verso della venatura.



Also available in grain-coupled versions. Please consider a +1 price group surcharge and specify in your order if you would like grain-coupled effect. For the grain-coupled materials it is possible to choose the grain direction.

Essenze materiche • Materic woods

					
(22)	6	8	6	8	6
(28)	7	9	7	9	7
	Rovere naturale spazzolato rigatino	Rovere taglio sega naturale	Rovere con nodi fiammato	Rovere con nodi a spacco fiammato	Rovere termotrattato spazzolato forte
					
(22)	8				
(28)	9				
	Rovere taglio sega termotrattato	A richiesta			













Essenze tinte • Colored woods

(22)		4		4		4		4		4
(28)		5		5		5		5		5
	Rovere miele rigatino		Rovere senape rigatino		Rovere fumo rigatino		Rovere tinto mogano rigatino		Rovere tabacco rigatino	
(22)		4		4		4		4		4
(28)		5		5		5		5		5
	Rovere bruno rigatino		Rovere acciaio rigatino		Rovere grigio rigatino		Rovere dark rigatino		Rovere tinto wengè rigatino	
(22)										
(28)										
	Personalizzato									

Essenze materiche tinte • Materic colored woods

(22)		7		7		7		7		7
(28)		8		8		8		8		8
	Materico sabbia rigatino		Materico cenere rigatino		Materico carbone rigatino		Materico bruno rigatino		Personalizzato	

Essenze premium • Premium woods

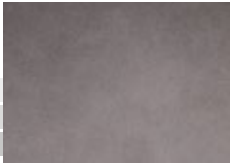





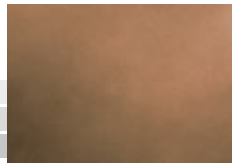
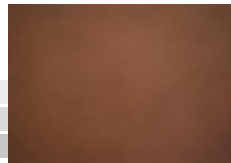

(22)		8		10		5		8		8
(28)		9		10		6		9		9
	Oливо fiammato		Oливо lucido fiammato		Cedro fiammato		Sicomoro fiammato		Palissandro fiammato	
(22)		8		10		5		8		8
(28)		9		10		6		9		9
	Ebano fiammato		Ebano lucido fiammato		Old saponato dogato		Old abete dogato		Old quercia dogato	
(22)		8								
(28)		9								
	Eucalipto fiammato		A richiesta							

Essenze disponibili anche nella versione bigliata a composizione. Considerare la maggiorazione di +1 fascia e specificare all'ordine se l'essenza scelta è bigliata. In tutte le essenze bigliate è possibile scegliere il verso della venatura.



Also available in grain-coupled versions. Please consider a +1 price group surcharge and specify in your order if you would like grain-coupled effect. For the grain-coupled materials it is possible to choose the grain direction.

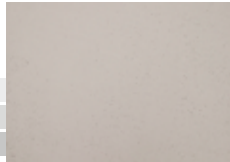
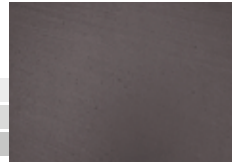
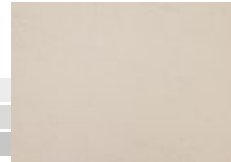
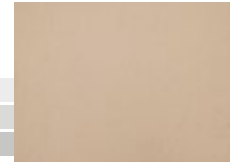
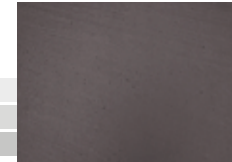
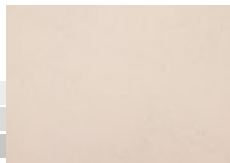


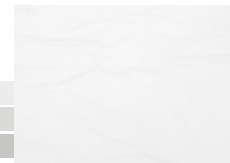


Laccati metallici · *Metallic lacquers*

(22)		7		7		7		7		7
(28)		8		8		8		8		8
(22)		7		7		7				
(28)		8		8		8				

Acciaio ossidato nuvolato Titanio spazzolato Grafite spazzolato Champagne spazzolato Ottone spazzolato

Bronzo scuro spazzolato Rame ossidato nuvolato Corten A richiesta

Ecomalta · *Ecomalta*

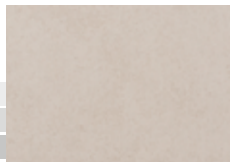
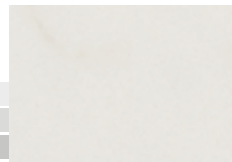
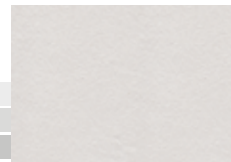
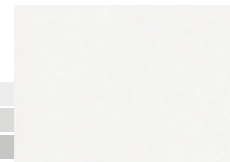


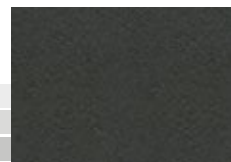



(22)		7		7		7		7		7
(28)		8		8		8		8		8
(22)		7		7		8		8		8
(28)		8		8		9		9		9
(22)										
(28)										

EO11 Grigio perla EO32 Grigio cosmico EO14 Beige pastello EO16 Sahara beige EO32 Grigio grafite

EO13 Panna crema Cemento Vecchio intonaco Drappeggio bianco Cuoio

A richiesta

Gres · *Stoneware*

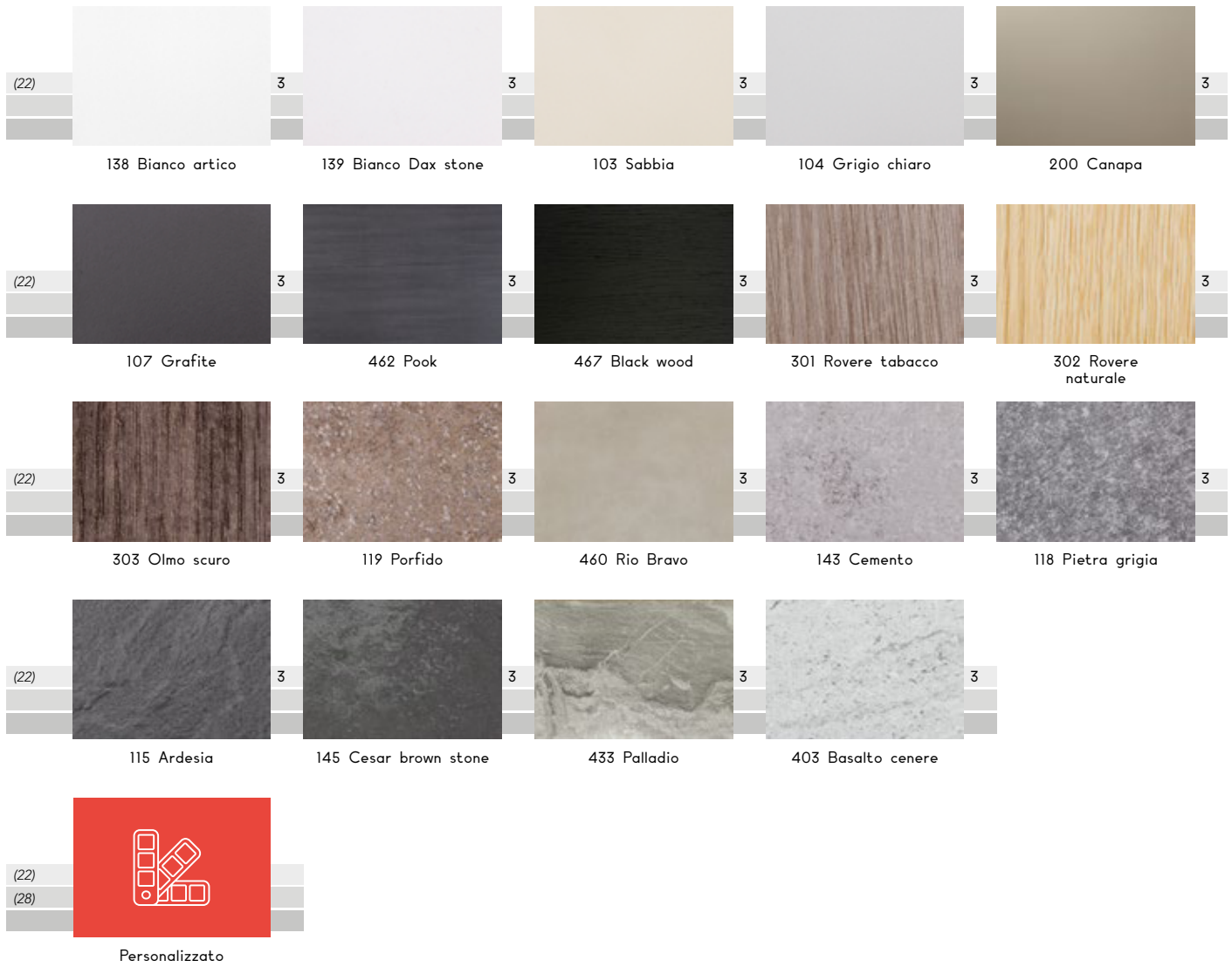
(22)		8		8		8		8		8
(28)		9		9		9		9		9
(22)		8		8		8		8		8
(28)		9		9		9		9		9
(22)										
(28)										

Fokos sale Calacatta Materica bianco Bianco assoluto Ossido nero

Pietra di Savoia grigia Fokos roccia Calce nero Fokos rena Fokos terra

Personalizzato

Laminati bordo unicolor · HPL unicolor edge



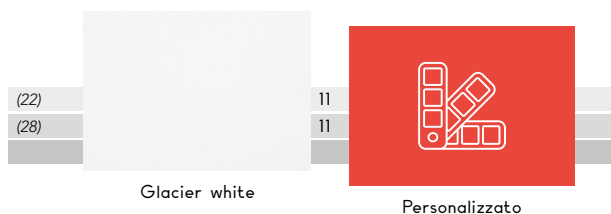
Laminati Fenix bordo unicolor / Fenix Multi · HPL Fenix unicolor edge / HPL Fenix Multi



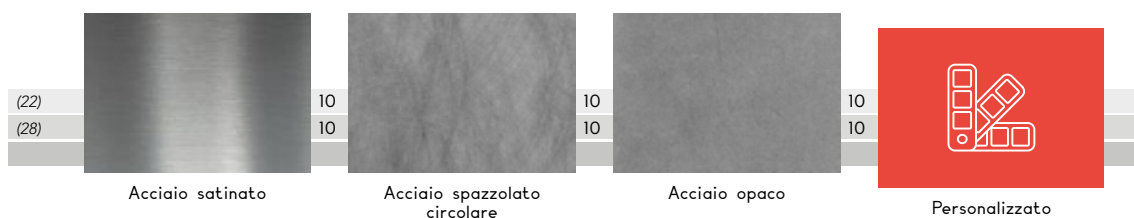
Laminati Fenix Metallici · HPL Fenix Metal



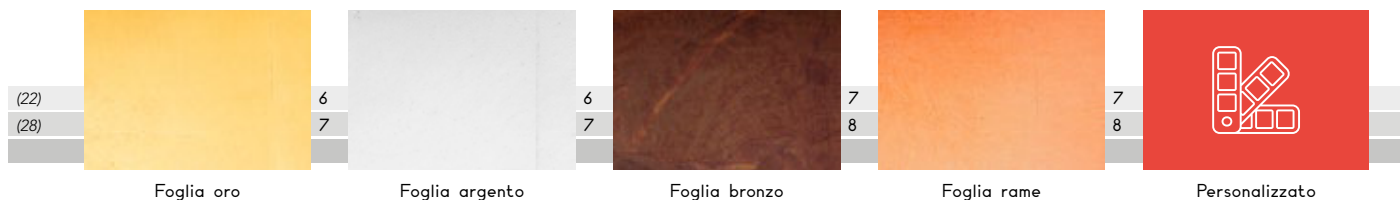
Corian · Corian



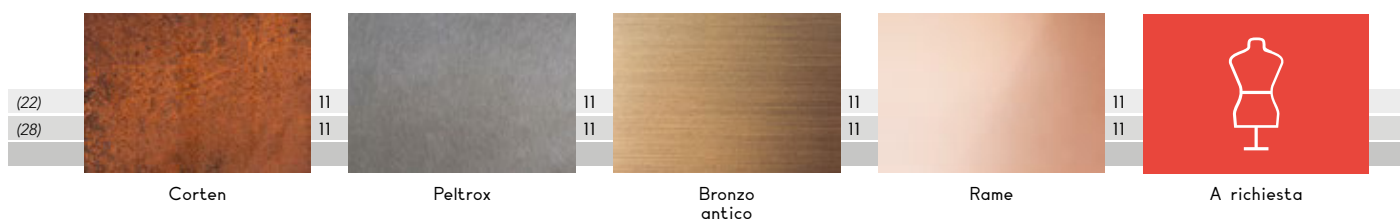
Acciai · Steel














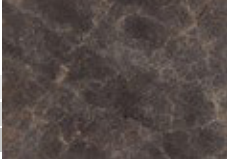


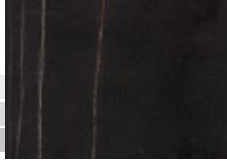









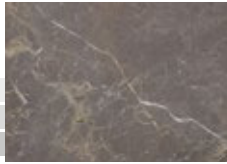

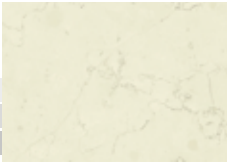


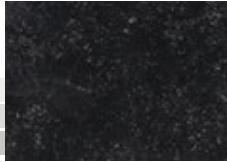
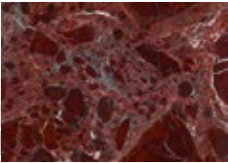


Foglia applicata · Foil



Metalli · Metals



Pietre naturali • *Natural stones*

(22)					
	Ardesia levigato	Ardesia a spacco	Basaltina levigato	Pietra del Cardoso spazzolato	Nero Marquina lucido
(22)					
	Nero Marquina macrato	Nero Marquina brullato	Pietra di Corinto lucida	Pietra di Corinto macrato	Pietra di Corinto brullato
(22)					
	Brown Emperador lucido	Brown Emperador macrato	Brown Emperador brullato	Black gold lucido	Black gold macrato
(22)					
	Black gold brullato	Calacatta oro lucido	Calacatta oro brullato	Travertino spazzolato	Travertino stuccato
(22)					
	Frappuccino chiaro lucido	Frappuccino chiaro levigato	Frappuccino chiaro macrato	Volakas lucido	Grigio Imperiale lucido
(22)					
	Ceppo di Gré	Bianco perlino spazzolato	Bianco Carrara lucido	Arabescato lucido	Blu Belga
(22)					
	Rosso Levanto lucido	Nero assoluto lucido	A richiesta		

VETRINE

Modello compatibile con vetrine **Passepartout**. Modularità, sezioni, maniglie, finiture telaio e cristalli sono illustrati nel capitolo 6.

GLASS DOORS

*This concept can feature **Passepartout** glass doors. Modularity, profile, handles, finishings of frames and glasses are detailed in the chapter 6.*

PIANI DI LAVORO

Per questo concept possono essere realizzati piani di lavoro in tutte le finiture TM Italia.

WORKTOPS

This concept can feature worktops in all TM Italia finishes.

ZOCCOLI

Per questo concept possono essere utilizzati gli zoccoli in tutte le altezze e finiture TM Italia.

PLINTHS

This concept can feature plinths in all TM Italia heights and finishes.

PROFILO GOLA/DISTANZIATORI

In questo concept ove necessario è previsto un profilo gola orizzontale o verticale che viene personalizzato con essenze o laccati in abbinamento alla finitura richiesta.

GROOVE PROFILE/SPACERS

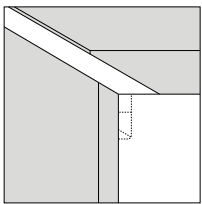
Where necessary, this concept features a custom groove profile, vertical or horizontal, which is personalize with wood or lacquer finish in combination with the request finish.

Per una corretta valutazione di tonalità di colore è necessario fare riferimento ai campioni fisici. Qualora si accostino materiali e finiture diverse, realizzati nella stessa colorazione, si possono verificare inevitabili differenze di tonalità; tale caratteristica non potrà costituire motivo di reclamo.

Tutti i materiali subiscono nel tempo variazioni dovute all'effetto della luce, al naturale invecchiamento e a qualsiasi altro fattore che interviene nell'ambiente d'uso: eventuali completamenti possono dar luogo a differenze in accostamento. Tale situazione non potrà costituire motivo di reclamo.

For proper evaluation of colour shades please refer to physical samples. Even if made in the same colour, different adjoining materials and finishes may have inevitable differences in tone; this feature will not constitute grounds for a claim. All materials undergo changes over time due to the effect of light, the natural ageing process, and any other factor that intervenes in the environment of use: the consequent touch-ups may lead to differences between the juxtaposed materials. This situation will not constitute grounds for a claim.

T30 Air



T30 Air

Sistema modulare di cucina. Ante e frontali hanno spessore 22 mm o 28 mm.

Il piano di lavoro ha un'inclinazione di 30° e sporge rispetto alle ante, anch'esse inclinate di 30°, creando uno spazio che ne consente l'apertura.

I pensili di questo concept prevedono apertura con profilo presa maniglia sul piano struttura inferiore.

Modular kitchen system. Doors and fronts may be 22 mm or 28 mm thick.

The worktop has an inclination of 30° and protrudes over the doors, also inclined by 30°, creating a space to open the doors.

The wall units of this concept are provided with a grip handle recessed on the bottom structural panel.

STRUTTURE

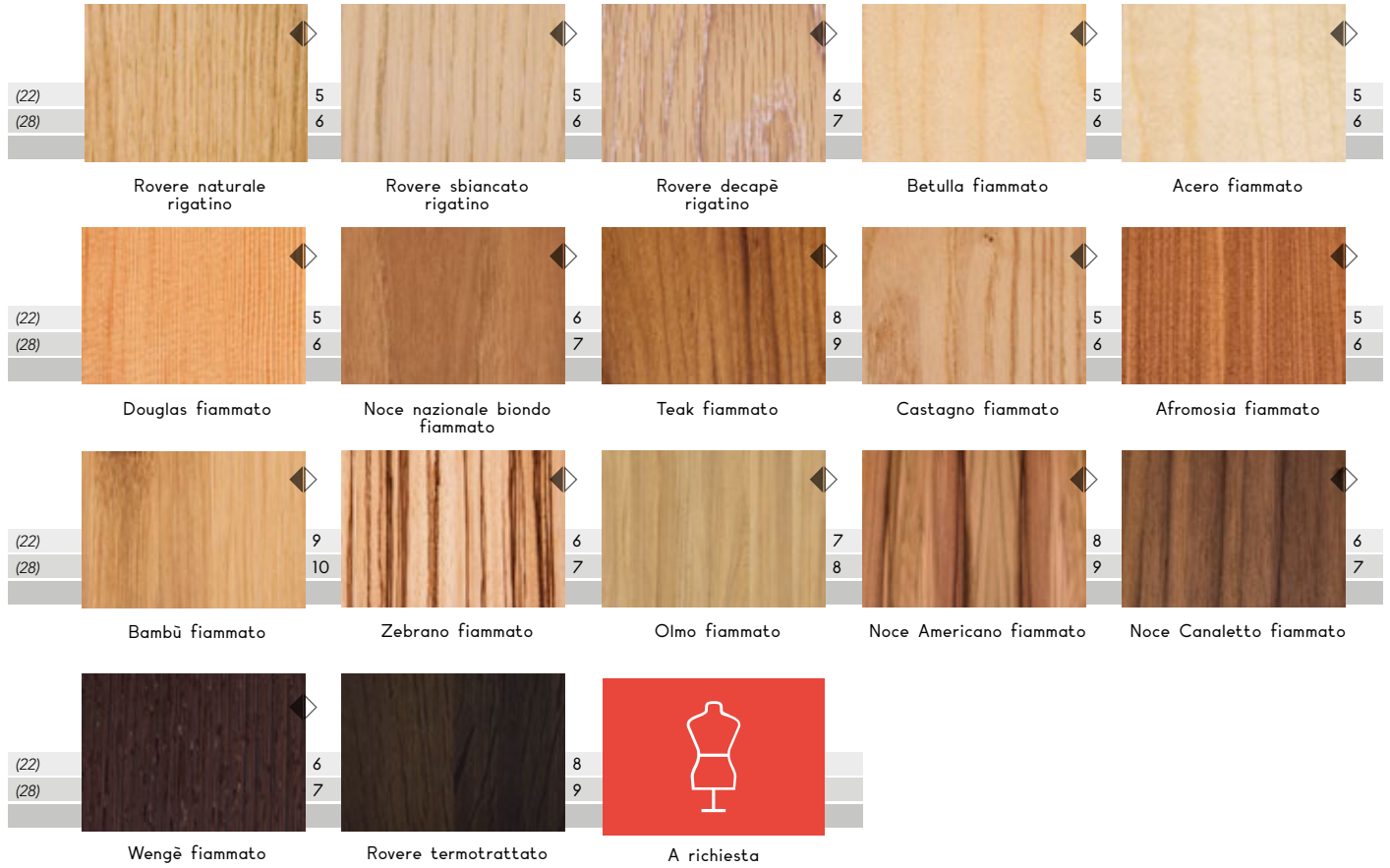
Le strutture possono essere personalizzate in tutte le finiture proposte da TM Italia (vedi capitolo 4) oppure con richieste specifiche del cliente.

STRUCTURES

The structures can be customised in all the finishes offered by TM Italia (see chapter 4) or on customer request.

ANTE E FRONTALI • DOORS AND FRONTS

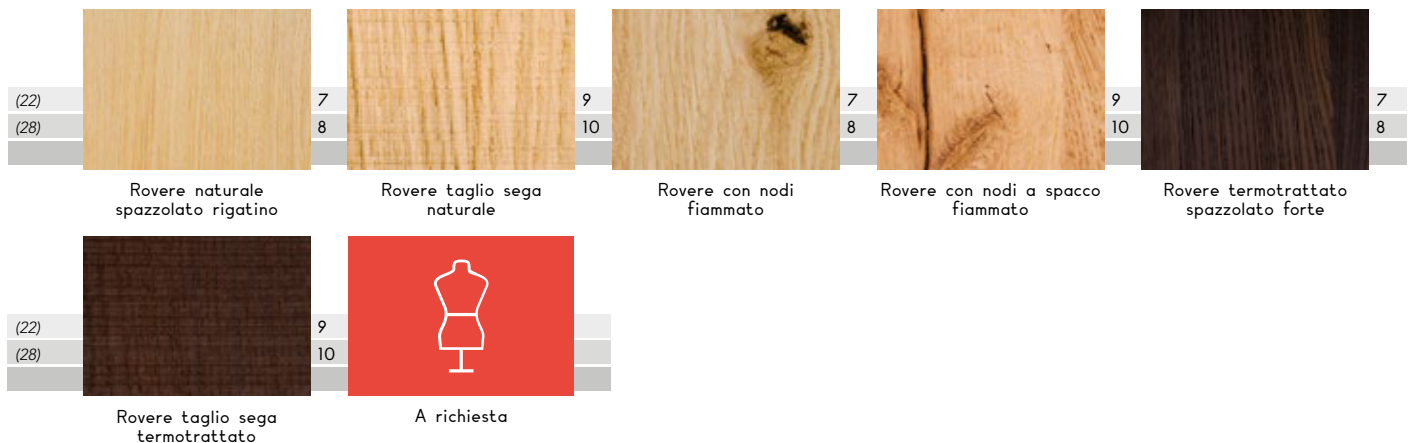
Essenze • Woods



Essenze disponibili anche nella versione bigliata a composizione. Considerare la maggiorazione di +1 fascia e specificare nell'ordine se l'essenza scelta è bigliata. In tutte le essenze bigliate è possibile scegliere il verso della venatura.

Also available in grain-coupled versions. Please consider a +1 price group surcharge and specify in your order if you would like grain-coupled effect. For the grain-coupled materials it is possible to choose the grain direction.

Essenze materiche • Matic woods




Essenze tinte · Colored woods

(22)		6	6	6	6	6
(28)		7	7	7	7	7
	Rovere miele rigatino		Rovere senape rigatino		Rovere fumo rigatino	Rovere tinto mogano rigatino
						Rovere tabacco rigatino
(22)		6	6	6	6	6
(28)		7	7	7	7	7
	Rovere bruno rigatino		Rovere acciaio rigatino		Rovere grigio rigatino	Rovere dark rigatino
						Rovere tinto wengè rigatino
(22)						
(28)						
	Personalizzato					

Essenze materiche tinte · Materic colored woods

(22)		8	8	8	8	
(28)		9	9	9	9	
	Materico sabbia rigatino		Materico cenere rigatino		Materico carbone rigatino	Materico bruno rigatino
						Personalizzato

Essenze premium · Premium woods

(22)		9	10	7	10	9
(28)		10	10	8	10	10
	Olivo fiammato		Olivo lucido fiammato		Cedro fiammato	Sicomoro fiammato
						Palissandro fiammato
(22)		9	10	9	10	9
(28)		10	10	10	10	10
	Ebano fiammato		Ebano lucido fiammato		Old saponato dogato	Old abete dogato
						Old quercia dogato
(22)		9				
(28)		10				
	Eucalipto fiammato		A richiesta			

Essenze disponibili anche nella versione bigliata a composizione. Considerare la maggiorazione di +1 fascia e specificare all'ordine se l'essenza scelta è bigliata. In tutte le essenze bigliate è possibile scegliere il verso della venatura.



Also available in grain-coupled versions. Please consider a +1 price group surcharge and specify in your order if you would like grain-coupled effect. For the grain-coupled materials it is possible to choose the grain direction.

Laccature • Lacquers

	(22)	(28)							
	7	8	5	6	5	6	6	7	8
	Lucido spazzolato <i>Polished lacquer</i>	Opaco <i>Matte lacquer</i>	Goffrato <i>Embossed lacquer</i>	Rovere poro aperto <i>Open pore oak</i>	Vetro laccato/satinato <i>Glossy/matte gloss</i>				
									
	Glacier white	Bianco segnale	Bianco puro	Bianco crema	Mini bianco				
									
	Nero intenso	Beige grigiastro	Grigio antracite	Beige ardenne	Grigio cielo				
									
	Grigio perla	Blu oceano	Grigio metropoli	Blu colomba	Bleu California				
									
	Blu tenebre	Bruno fiandra	Sarmiento	Porpora violetto	Rosso antico				
									
	Rosso fuoco	Viola sacro	Rosso tango	Grigio tenda	Verde estate				
									
	Verde sub	Verde mela	Giallo segnale	Giallo piper	Grigio alpaca				
									
	Panna crema	Beige Manhattan	Blu Miuccia	Personalizzato					

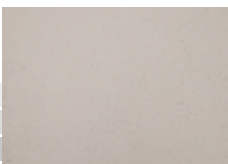
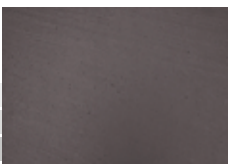
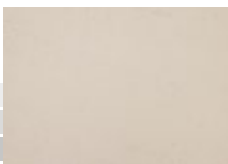

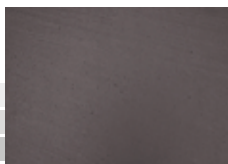






° preventivo a richiesta per Laccatura velluto

° Quotation on request for Velvet lacquers

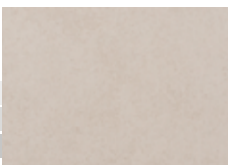
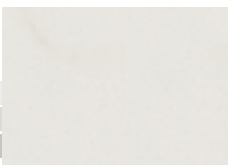
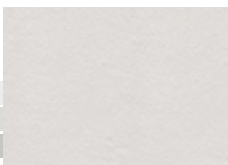
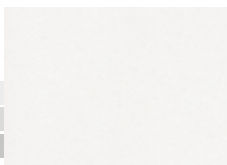




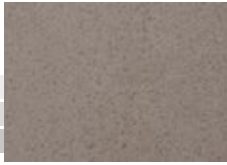


Laccati metallici · *Metallic lacquers*

(22)		8		8		8		8		8
(28)		8		8		8		8		8
	Acciaio ossidato nuvolato		Titanio spazzolato		Grafite spazzolato		Champagne spazzolato		Ottone spazzolato	
(22)		8		8		8				
(28)		8		8		8				
	Bronzo scuro spazzolato		Rame ossidato nuvolato		Corten		A richiesta			

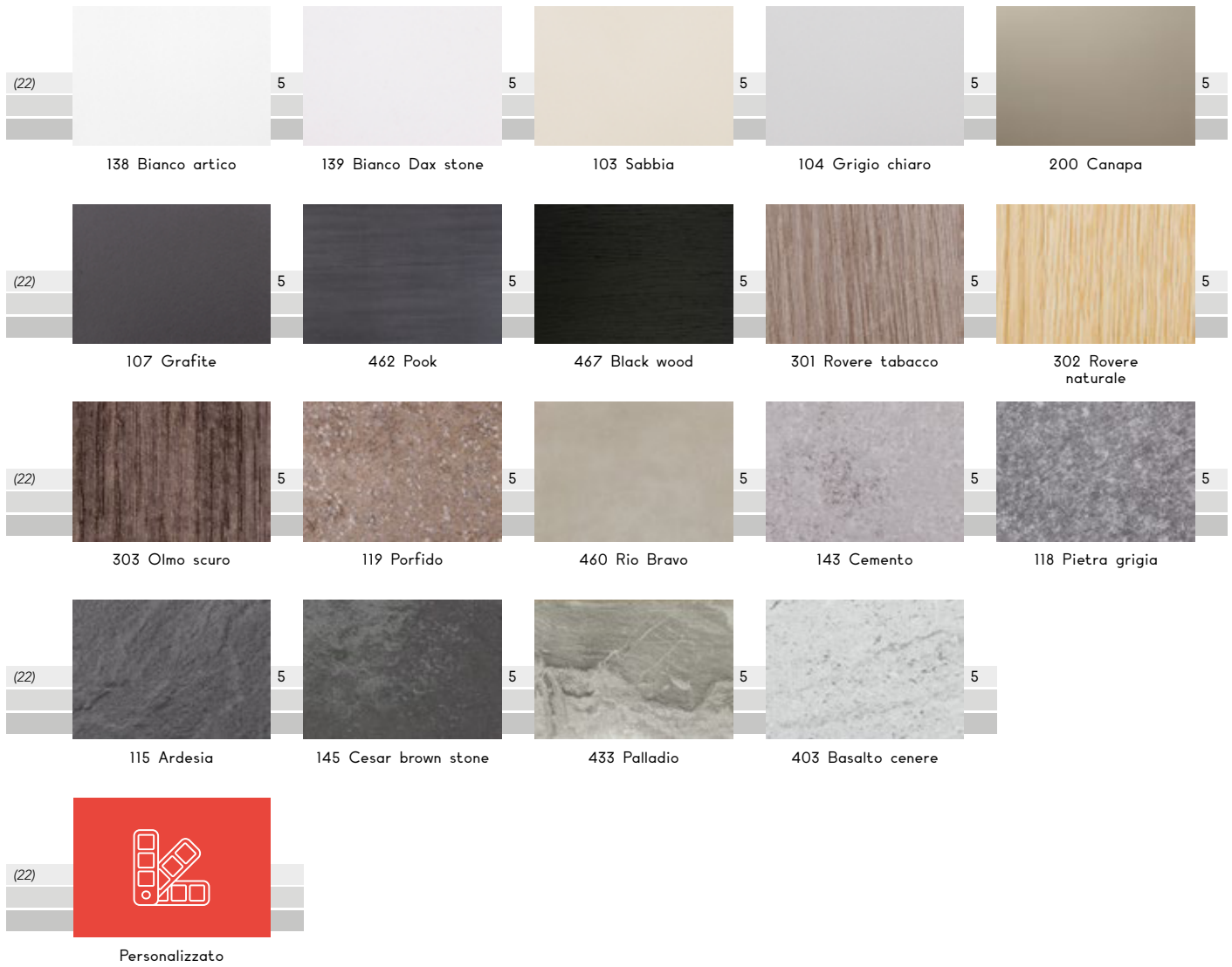
Ecomalta · *Ecomalta*

(22)		9		9		9		9		9
(28)		10		10		10		10		10
	EO11 Grigio perla		EO32 Grigio cosmico		EO14 Beige pastello		EO16 Sahara beige		EO32 Grigio grafite	
(22)		9		9		10		10		10
(28)		10		10		10		10		10
	EO13 Panna crema		Cemento		Vecchio intonaco		Drappeggio bianco		Cuoio	
(22)										
(28)										
	A richiesta									

Gres · *Stoneware*

(22)		9		9		9		9		9
(28)		9		9		9		9		9
	Fokos sale		Calacatta		Materica bianco		Bianco assoluto		Ossido nero	
(22)		9		9		9		9		9
(28)		9		9		9		9		9
	Pietra di Savoia grigia		Fokos roccia		Calce nero		Fokos rena		Fokos terra	
(22)										
(28)										
	Personalizzato									

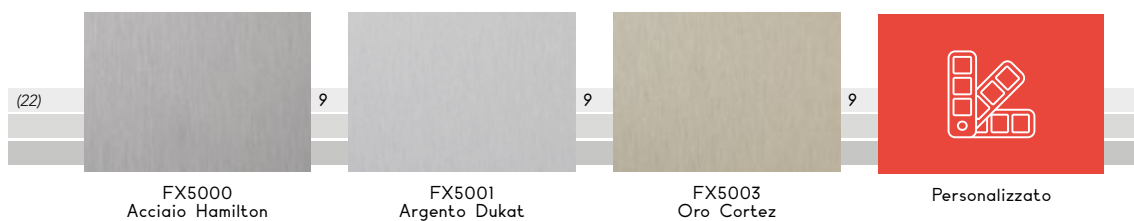
Laminati bordo unicolor · HPL unicolor edge



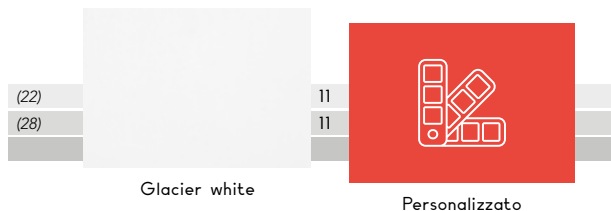
Laminati Fenix bordo unicolor / Fenix Multi · HPL Fenix unicolor edge / HPL Fenix Multi



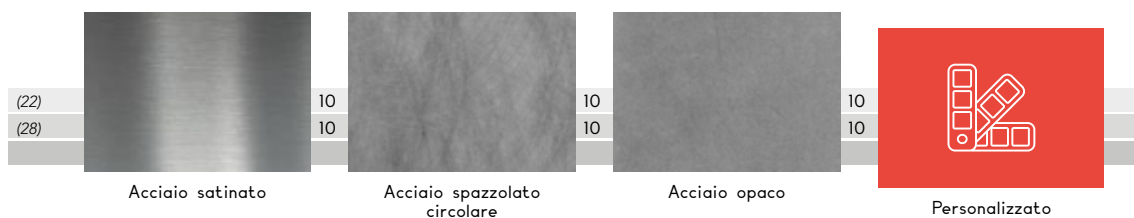
Laminati Fenix Metallici · HPL Fenix Metal



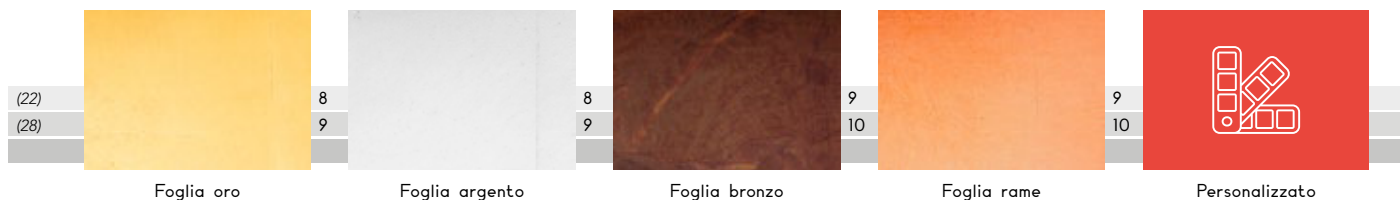
Corian · Corian



Acciai · Steel














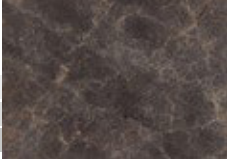


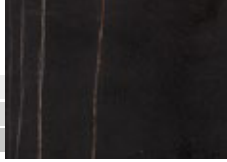









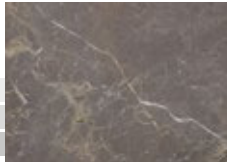

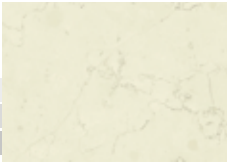


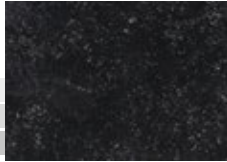
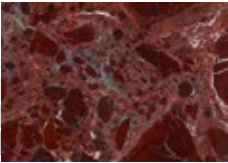


Foglia applicata · Foil



Metalli · Metals



Pietre naturali • *Natural stones*

(22)					
	Ardesia levigato	Ardesia a spacco	Basaltina levigato	Pietra del Cardoso spazzolato	Nero Marquina lucido
(22)					
	Nero Marquina macrato	Nero Marquina brullato	Pietra di Corinto lucida	Pietra di Corinto macrato	Pietra di Corinto brullato
(22)					
	Brown Emperador lucido	Brown Emperador macrato	Brown Emperador brullato	Black gold lucido	Black gold macrato
(22)					
	Black gold brullato	Calacatta oro lucido	Calacatta oro brullato	Travertino spazzolato	Travertino stuccato
(22)					
	Frappuccino chiaro lucido	Frappuccino chiaro levigato	Frappuccino chiaro macrato	Volakas lucido	Grigio Imperiale lucido
(22)					
	Ceppo di Gré	Bianco perlino spazzolato	Bianco Carrara lucido	Arabescato lucido	Blu Belga
(22)					
	Rosso Levante lucido	Nero assoluto lucido	A richiesta		

VETRINE

Modello compatibile con vetrine **Passepartout**. Modularità, sezioni, maniglie, finiture telaio e cristalli sono illustrati nel capitolo 6.

GLASS DOORS

*This concept can feature **Passepartout** glass doors. Modularity, profile, handles, finishings of frames and glasses are detailed in the chapter 6.*

PIANI DI LAVORO

Per questo concept possono essere realizzati piani di lavoro in tutte le finiture TM Italia.

WORKTOPS

This concept can feature worktops in all TM Italia finishes.

ZOCCOLI

Per questo concept possono essere utilizzati gli zoccoli in tutte le altezze e finiture TM Italia.

PLINTHS

This concept can feature plinths in all TM Italia heights and finishes.

PROFILO GOLA/DISTANZIATORI

In questo concept ove necessario è previsto un profilo gola orizzontale o verticale che viene personalizzato con essenze o laccati in abbinamento alla finitura richiesta.

GROOVE PROFILE/SPACERS

Where necessary, this concept features a custom groove profile, vertical or horizontal, which is personalize with wood or lacquer finish in combination with the request finish.

Per una corretta valutazione di tonalità di colore è necessario fare riferimento ai campioni fisici. Qualora si accostino materiali e finiture diverse, realizzati nella stessa colorazione, si possono verificare inevitabili differenze di tonalità; tale caratteristica non potrà costituire motivo di reclamo.

Tutti i materiali subiscono nel tempo variazioni dovute all'effetto della luce, al naturale invecchiamento e a qualsiasi altro fattore che interviene nell'ambiente d'uso: eventuali completamenti possono dar luogo a differenze in accostamento. Tale situazione non potrà costituire motivo di reclamo.

For proper evaluation of colour shades please refer to physical samples. Even if made in the same colour, different adjoining materials and finishes may have inevitable differences in tone; this feature will not constitute grounds for a claim. All materials undergo changes over time due to the effect of light, the natural ageing process, and any other factor that intervenes in the environment of use: the consequent touch-ups may lead to differences between the juxtaposed materials. This situation will not constitute grounds for a claim.

02

Vetrine

Glass doors

Passepartout

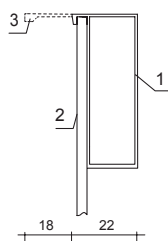


Sistema modulare di ante vetrina in cristallo su telaio di alluminio spessore 22 mm. Sulle ante può essere applicata maniglia h 200 mm posizionata sempre al centro dell'anta.

Modular system of glass doors on 22mm-thick aluminum frame. It is possible to apply handles h 200 mm on the doors. The handles will be always positioned vertically, in the center of the door.

Vetrine · Glass doors

Vetrina · Glass door

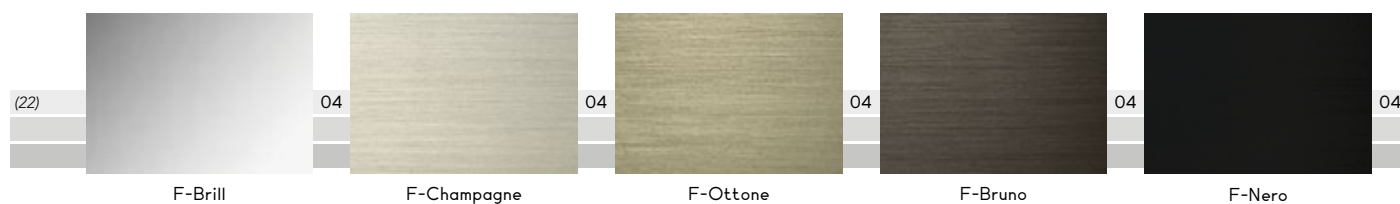


1. Cornice perimetrale in profilato di alluminio.
2. Vetro temperato spessore 4 mm.
3. Maniglia opzionale in profilato di alluminio lunghezza 200 mm.

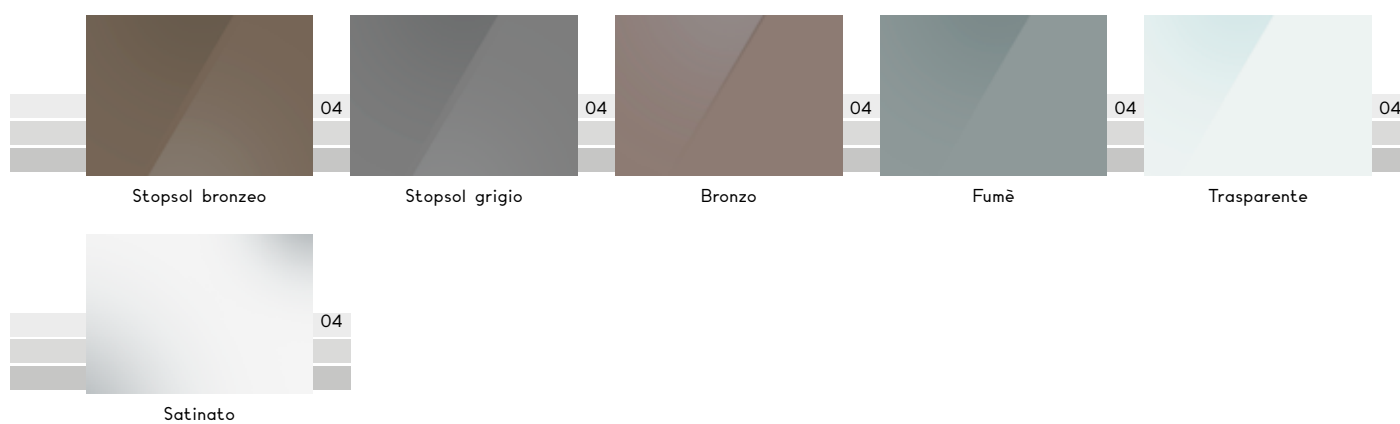
1. *Perimeter frame in aluminium profile.*
2. *Tempered glass 4 mm thick.*
3. *Optional handle in aluminium profile 200 mm long.*



Telai · Frames

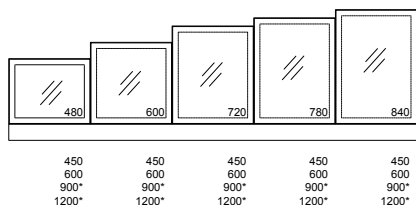


Vetri · Glasses



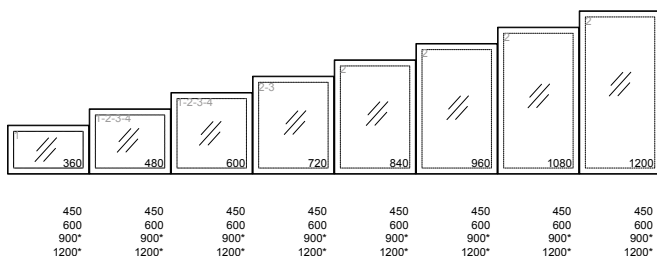
Modularità · Modules

Basi · Bases



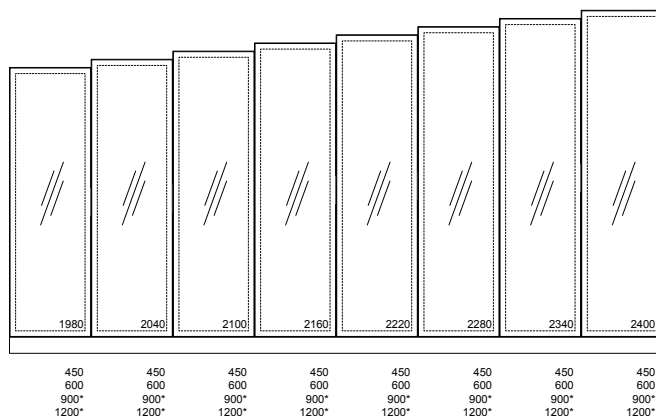
Le basi prevedono anche profondità 600/650/700 mm.
Bases are also available with depths of 600/650/700mm.

Pensili · Wall units

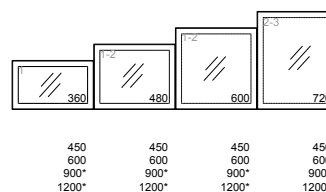


I pensili hanno profondità 350/450mm.
Wall units have always a depth of 350/450 mm.

Colonne · Columns

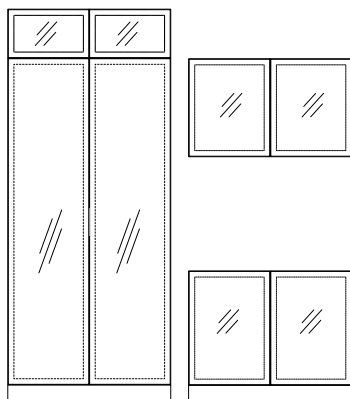


Sopracolonne · Top storage columns



Colonne e Sopracolonne hanno profondità 600/650/700 mm.
Columns and Top storage columns are available with depths of 600/650/700mm.

*Apertura doppia simmetrica · *Symmetrical double opening



Per larghezze superiori a 600 mm l'anta a battente diventa doppia simmetrica.
For widths greater than 600 mm the hinged door becomes symmetrical double.

Legenda

1. Pensile con apertura ribalta · Wall unit with flap door
2. Pensile con apertura battente · Wall unit with hinged door
3. Pensile con apertura basculante · Wall unit with tilt opening
4. Pensile con apertura verticale · Wall unit with vertical opening



Rua

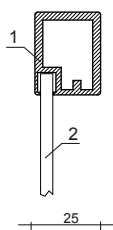


Sistema modulare di ante vetrina in cristallo su telaio di alluminio spessore 25mm. Le ante presentano incasso per favorire l'apertura, posizionato verticalmente sempre al centro dell'altezza.

Modular system of glass showcase doors on 25mm-thick aluminum frame. The doors feature a vertical recess positioned in the central part of the door frame to facilitate opening.

Vetrine · Glass doors

Vetrina Rua · Rua glass door



1. Cornice perimetrale in profilato di alluminio.
2. Vetro Scannellato Belga spessore 4 mm.

1. Perimeter frame in aluminium profile.
2. Scannellato Belga glass 4 mm thick.

VETRINE · GLASS DOORS

Vetri · Glasses



Scannellato Belga

Telai · Frames

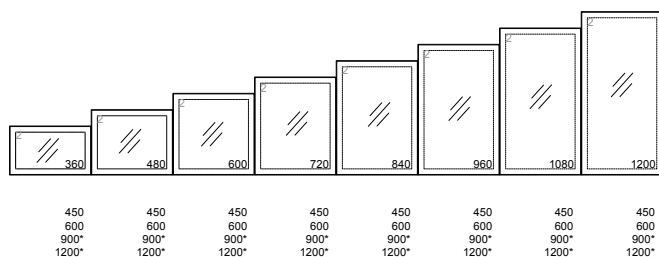


Antracite

° Preventivo a richiesta. Quotation on request.

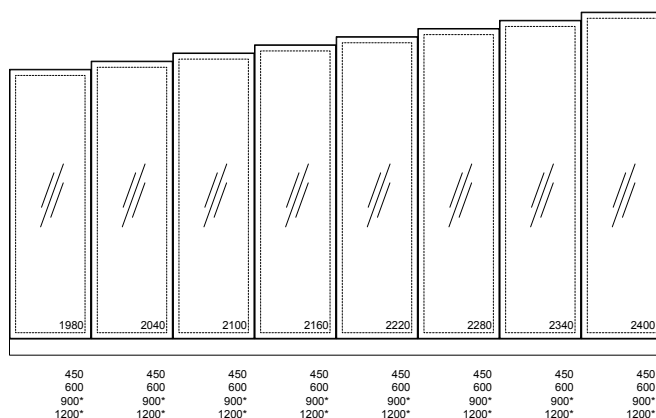
Modularità · Modules

Pensili · Wall units

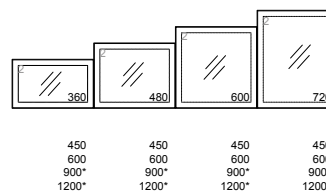


I pensili hanno profondità 350/450mm. Pensili e sopracolonne sono disponibili con apertura battente (2).
 Wall units have always a depth of 350/450 mm. Wall units and Top storage columns are available with hinged door (2)

Colonne · Columns

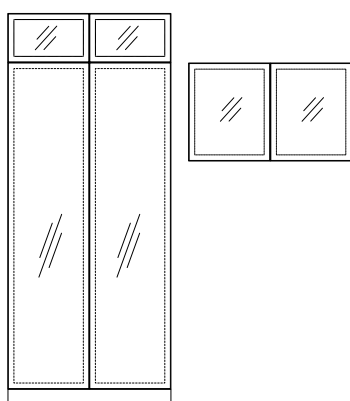


Sopracolonne · Top storage columns



Colonne e Sopracolonne hanno profondità 600/650/700 mm. Pensili e sopracolonne sono disponibili con apertura battente (2).
 Columns and Top storage columns are available with depths of 600/650/700mm.
 Wall units and Top storage columns are available with hinged door (2)

*Apertura doppia simmetrica · *Symmetrical double opening



Per larghezze superiori a 600 mm l'anta a battente diventa doppia simmetrica.
 For widths greater than 600 mm the hinged door becomes symmetrical double.



03

Modularità

Modules

Legenda

1. Pensile con apertura ribalta
2. Pensile con apertura battente
3. Pensile con apertura basculante
4. Pensile con apertura verticale
5. Pensile con apertura soffietto
6. Misura variabile, determinata dalle dimensioni dei forni inseriti
7. Pensile copricaldaia con prof. 450 mm
8. Cassettera con frontale unico
9. Vano per lavastoviglie/elettrodomestici
10. Misura variabile in funzione dell'altezza della base contigua

Attenzione:

- I pensili hanno sempre profondità 350/450. Le misure evidenziate con * prevedono anche profondità 600/650/700 mm (sopracolonna).
- Le basi hanno sempre profondità 350/450/600/650/700 mm. Le misure evidenziate con * prevedono solo profondità 600/650/700 mm.
- Per larghezze superiori a 600 mm l'anta battente diventa doppia simmetrica.

N.B. Tutte le misure riportate in questo capitolo sono in millimetri.

Legend

1. Wall unit with flap door
2. Wall unit with hinged door
3. Wall unit with tilt opening
4. Wall unit with vertical opening
5. Wall unit with folding door
6. Variable dimension, depending on height of ovens
7. Wall unit for boiler with depth of 450 mm
8. Dresser with single door
9. Space for dishwasher/appliances
10. Variable dimension, depending on height of contiguous base

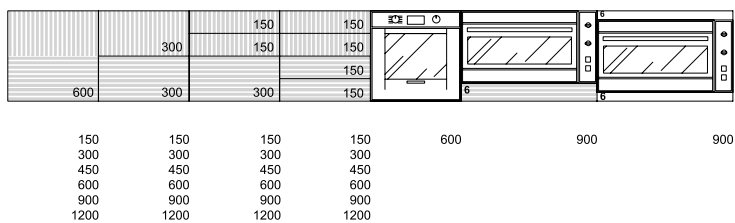
Caution:

- Wall units have always a depth of 350/450 mm. Dimensions marked with * are also available with depths of 600/650/700 mm (top storage columns).
- Bases have always a depth of 350/450/600/650/700 mm. Dimensions marked with * are available only with depths of 600/650/700 mm.
- For widths greater than 600 mm the hinged door becomes symmetrical double.

N.B. All dimensions given here are in millimeters.

Modularità Miuccia · *Miuccia Modules*

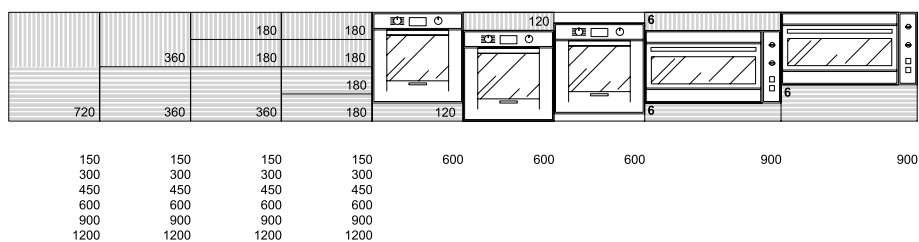
Basi h 60 cm* per basamento · *Bases h 60* cm for bases*



* Possibilità di inserire il basamento.

* Available also with plinth structure

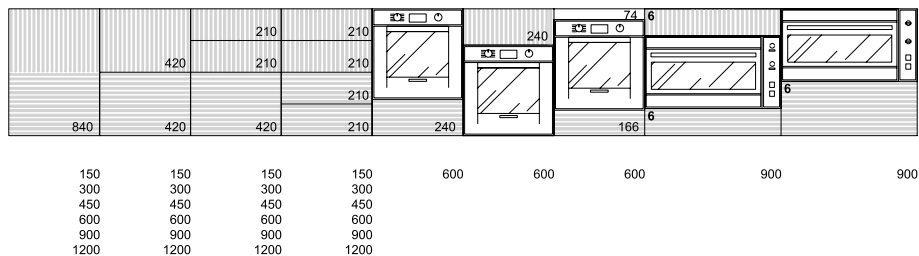
Basi h 72 cm* | modulo 36 · *Bases h 72 cm* | module 36*



* Possibilità di inserire il basamento.

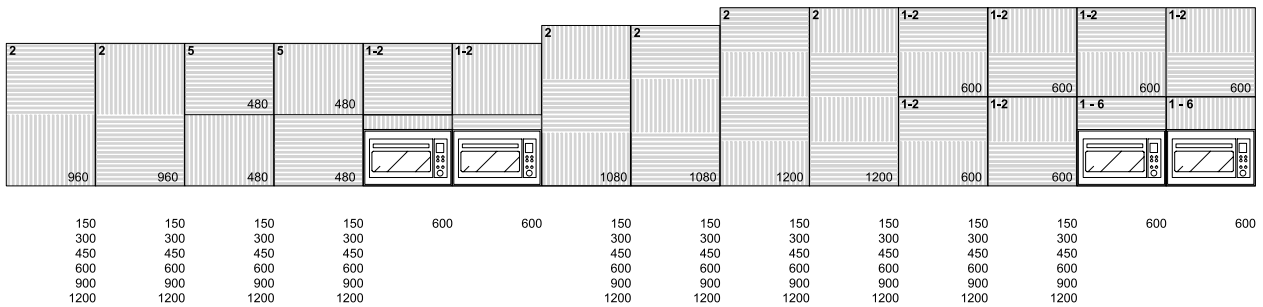
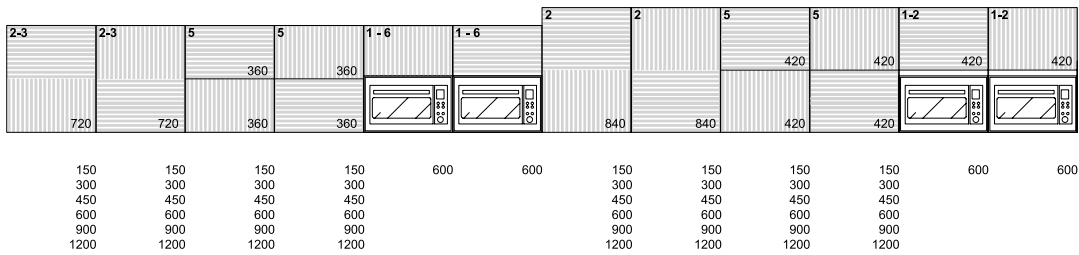
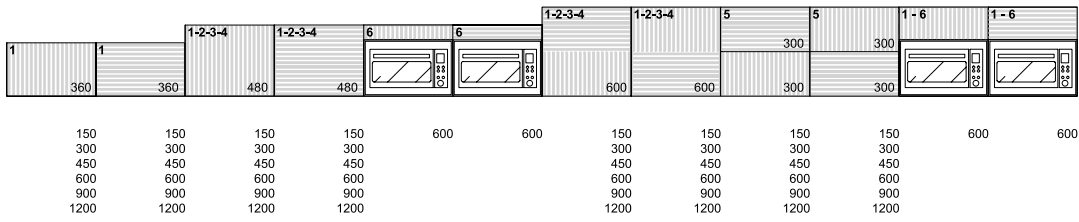
* Available also with plinth structure

Basi h 84 cm | modulo 42 · *Bases h 84 cm | module 42*

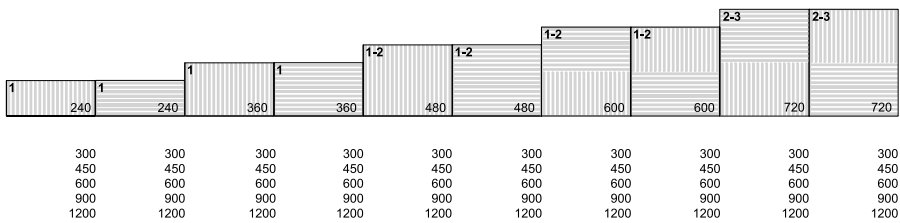


Modularità Miuccia · *Miuccia Modules*

Pensili · *Wall units*

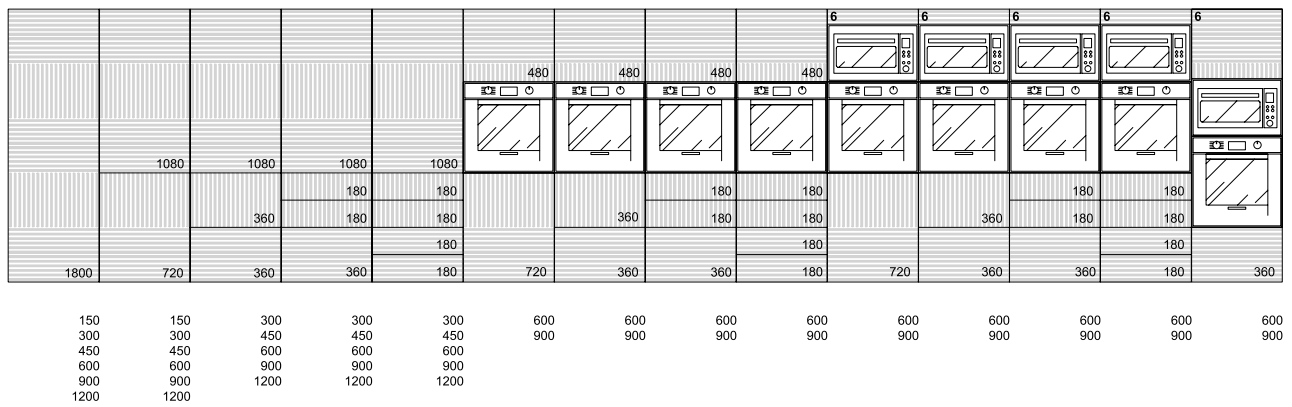


Sopracolonna · *Top Storage*

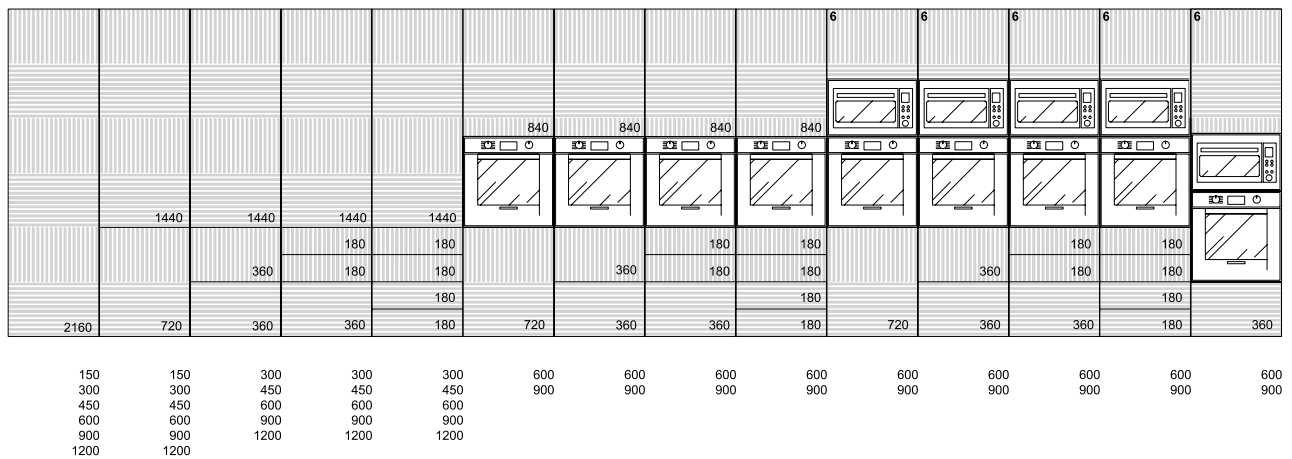


Modularità Miuccia · *Miuccia Modules*

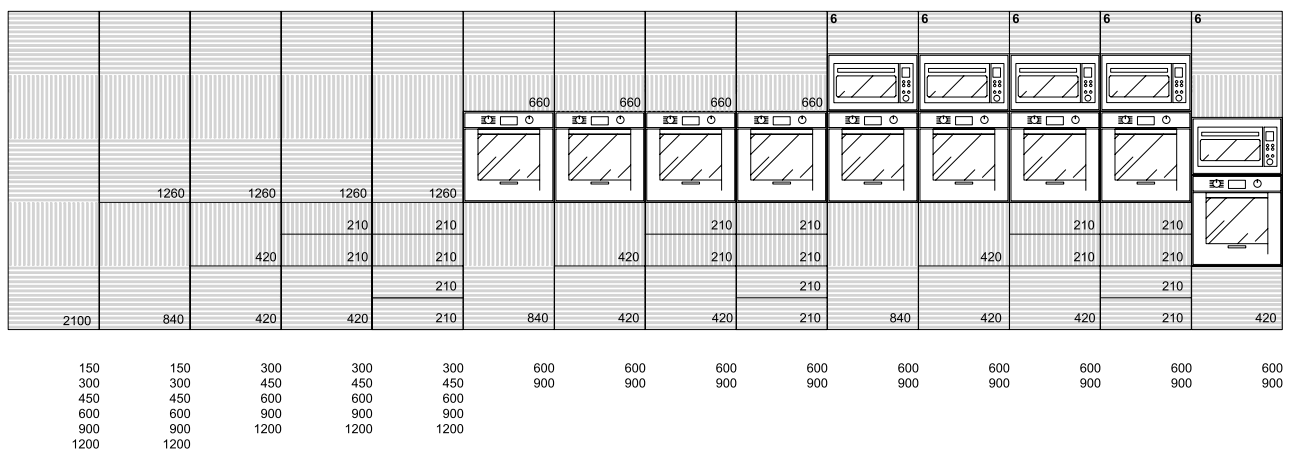
Colonne h 180 cm | modulo 36 · *Columns h 180 cm | module 36*



Colonne h 216 cm | modulo 36 · *Columns h 216 cm | module 36*



Colonne h 210 cm | modulo 42 · *Columns h 210 cm | module 42*



Modularità Miuccia · *Miuccia Modules*

Nella progettazione di una cucina Miuccia bisogna tener presente il modulo-base che identifica la dimensione e la direzione della lavorazione tridimensionale, caratteristica del concept. Possono essere affiancate basi e colonne che hanno lo stesso modulo (36 o 42) come elemento comune.

Nel caso di pensili isolati non esiste nessuna regola di compatibilità.

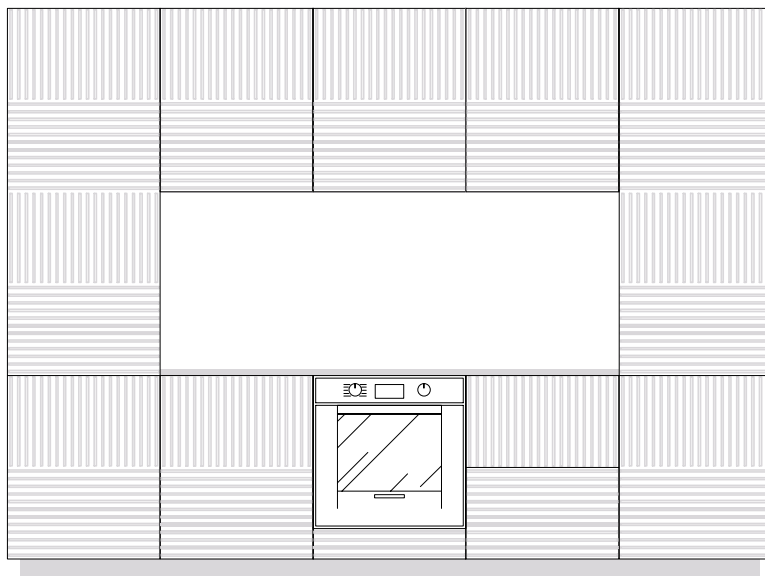
Nel caso di pensili affiancati alle colonne TM Italia consiglia di rispettare la direzione e la dimensione del disegno tridimensionale della colonna adiacente, e la distanza richiesta dal piano di lavoro.

When designing a Miuccia kitchen please make note of the base module identifying the dimension and direction of the 3D décor specific for this concept.

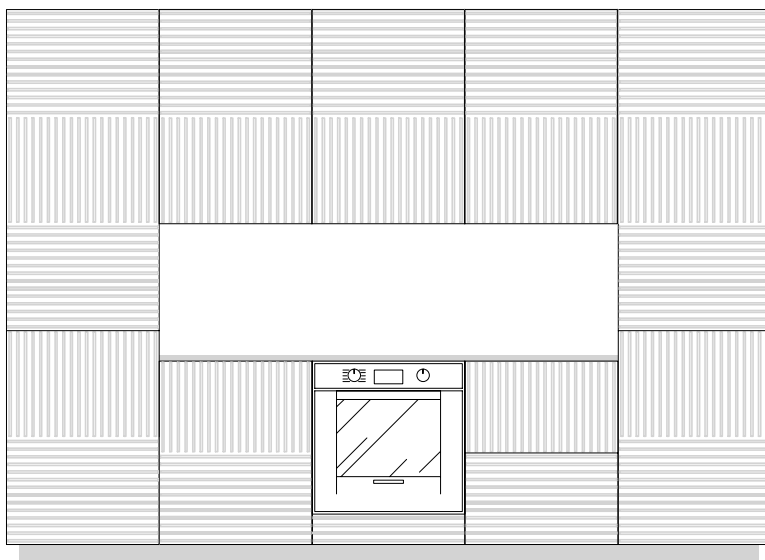
Base units and tall cabinets that are to be placed adjacent to one another need to feature the same module (36 or 42).

In case of isolated wall units there are no rules regarding compatibility.

In case of wall units adjacent to tall cabinets, TM Italia recommend to look at both the direction and dimension of the 3D décor on the adjacent tall cabinet and the required distance from the worktop.



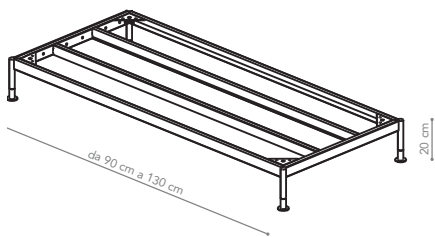
Colonne, basi e pensili modulo 36
Columns, bases and wall units module 36



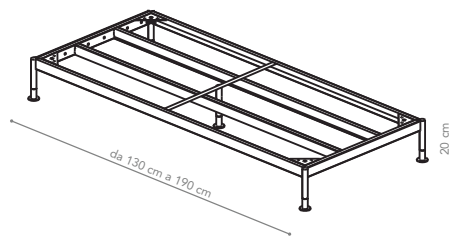
Colonne modulo 42, basi e pensili modulo 36
Columns module 42, bases and wall units module 36

Basamenti · Plinth structures

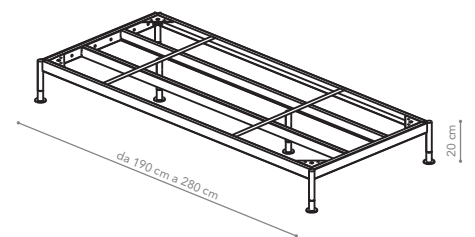
Rua



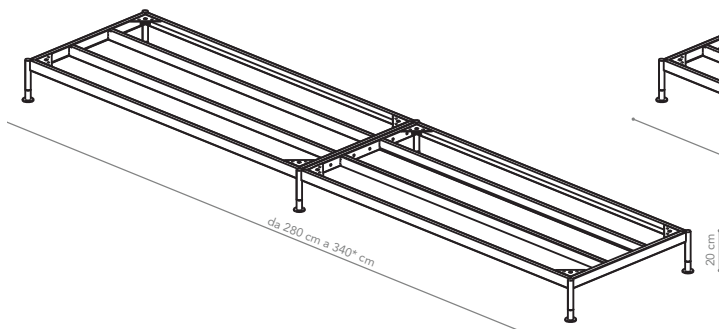
Profondità · Depth: 60-120 cm



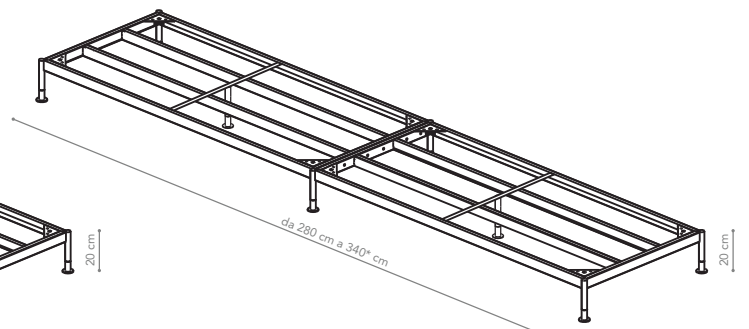
Profondità · Depth: 90-120 cm



Profondità · Depth: 90-120 cm

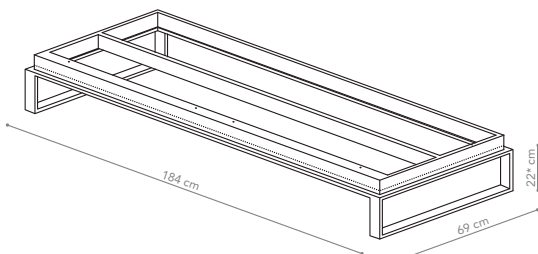
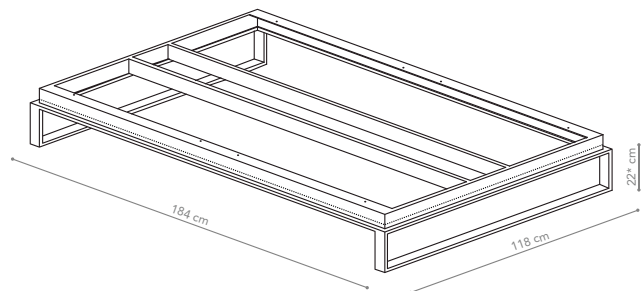
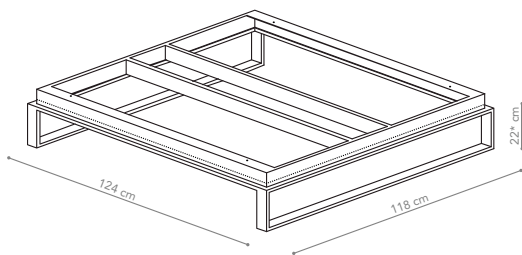


Profondità · Depth: 60-90 cm



Profondità · Depth: 90-120 cm

Miuccia



* La misura è riferita all'altezza del piede (21 cm) maggiorata della quota di aria prevista per le ante (1 cm).

Consigli per la compatibilità:

- basamento (22 cm) + base (h60 cm) compatibile con zoccolo (10 cm) + base (h72 cm)
- basamento (22 cm) + base (h72 cm) compatibile con zoccolo (10 cm) + base (h84 cm)

*The dimension is referred to the foot's height (21 cm) increased by the 1 cm gap for the doors.

Suggestions for the compatibility:

- base frame (22 cm) + base cabinet (h 60 cm) compatible with plinth (10 cm) + base cabinet (h 72 cm)
- base frame (22 cm) + base cabinet (h 72 cm) compatible with plinth (10 cm) + base cabinet (h 84 cm)

Modularità · Modules

Basi · Bases

8		240		300		200		10		10		6		6		6	
480	480	240	600	600	300	200	200	200	200	200	200	600	600	600	600	600	600
300	300	300	150	300	300	300	300	300	300	600	600	600	600	600	600	600	600
400	450	450	200	450	450	450	450	450	450	762	762	762	762	762	762	762	762
450	500	500	250	500	500	500	500	500	500	900	900	900	900	900	900	900	900
500	600	600	300	600	600	600	600	600	600								
600	*800	*800	400	*800	*800	*800	*800	*800	*800								
800	*900	*900	450	*900	*900	*900	*900	*900	*900								
900	*1000	*1000	500	*1000	*1000	*1000	*1000	*1000	*1000								
1000	*1200	*1200	600	*1200	*1200	*1200	*1200	*1200	*1200								
1200			800														
			900														
			1000														
			1200														


8		360		180		180		180		*120		240		120		6		6		6	
720	720	360	540	360	180	180	180	180	180	180	180	240	240	240	120	6	6	6	6	6	6
150	300	300	300	300	300	300	300	300	300	300	300	600	600	600	600	600	600	600	600	600	600
200	450	450	450	450	450	450	450	450	450	450	450	762	762	762	762	762	762	762	762	762	762
250	500	500	500	500	500	500	500	500	500	500	500	900	900	900	900	900	900	900	900	900	900
300	600	600	600	600	600	600	600	600	600	600	600										
400	*800	*800	*800	*800	*800	*800	*800	*800	*800	*800	*800										
450	*900	*900	*900	*900	*900	*900	*900	*900	*900	*900	*900										
500	*1000	*1000	*1000	*1000	*1000	*1000	*1000	*1000	*1000	*1000	*1000										
600	*1200	*1200	*1200	*1200	*1200	*1200	*1200	*1200	*1200	*1200	*1200										
800																					
900																					
1000																					
1200																					

8		390		180		195		195		*130		260		180		74		6		6		6	
780	780	390	600	390	195	195	195	195	195	195	195	260	260	260	180	106	6	6	6	6	6	6	
150	300	300	300	300	300	300	300	300	300	300	300	600	600	600	600	600	600	600	600	600	600	600	
200	450	450	450	450	450	450	450	450	450	450	450	762	762	762	762	762	762	762	762	762	762	762	
250	500	500	500	500	500	500	500	500	500	500	500	900	900	900	900	900	900	900	900	900	900	900	
300	600	600	600	600	600	600	600	600	600	600	600												
400	*800	*800	*800	*800	*800	*800	*800	*800	*800	*800	*800												
450	*900	*900	*900	*900	*900	*900	*900	*900	*900	*900	*900												
500	*1000	*1000	*1000	*1000	*1000	*1000	*1000	*1000	*1000	*1000	*1000												
600	*1200	*1200	*1200	*1200	*1200	*1200	*1200	*1200	*1200	*1200	*1200												
800																							
900																							
1000																							
1200																							

8		420		240		210		210		*140		280		240		74		6		6		6	
840	840	420	600	420	210	210	210	210	210	210	210	280	280	280	240	166	6	6	6	6	6	6	
150	300	300	300	300	300	300	300	300	300	300	300	600	600	600	600	600	600	600	600	600	600	600	
200	450	450	450	450	450	450	450	450	450	450	450	762	762	762	762	762	762	762	762	762	762	762	
250	500	500	500	500	500	500	500	500	500	500	500	900	900	900	900	900	900	900	900	900	900	900	
300	600	600	600	600	600	600	600	600	600	600	600												
400	*800	*800	*800	*800	*800	*800	*800	*800	*800	*800	*800												
450	*900	*900	*900	*900	*900	*900	*900	*900	*900	*900	*900												
500	*1000	*1000	*1000	*1000	*1000	*1000	*1000	*1000	*1000	*1000	*1000												
600	*1200	*1200	*1200	*1200	*1200	*1200	*1200	*1200	*1200	*1200	*1200												
800																							
900																							
1000																							
1200																							

Modularità · Modules

Pensili e sopracolonna · Wall units and Top storage columns

1	1	3	4	1	2 - 3		4 - 6	
*240	*360	360	360	*480	*480	480	480	
	300	300	300	300	300	150	300	600
	400	400	400	400	400	200	400	
	450	450	450	450	450	250	450	
	500	500	500	500	500	300	500	
	600	600	600	600	600	400	600	
	800	800	800	800	800	450	800	
	900	900	900	900	900	500	900	
	1000	1000	1000	1000	1000	600	1000	
	1200	1200	1200	1200	1200	800	1200	
		1500	1500	1500	1500	900	1500	
		1800	1800	1800	1800	1000	1800	
		2400	2400	2400	2400	1200		

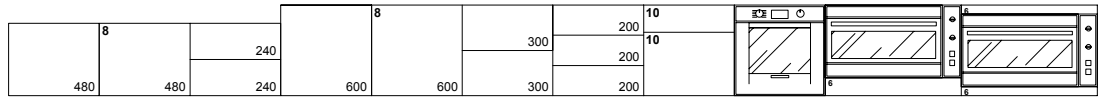
1 - 2		3	5	1 - 6	1	2 - 3		5	1 - 6	2 - 7
*600	*600	600		300	360			360		720
		600		300	360	*720	720	360		
	300	150	300	300	600	300	150	300	600	450
	400	200	400	400	400	400	200	400	400	500
	450	250	450	450	450	450	250	450	450	600
	500	300	500	500	500	500	300	500	500	800
	600	400	600	600	600	600	400	600	600	900
	800	450	800	800	800	800	450	800	800	1000
	900	500	900	900	900	900	500	900	900	1200
	1000	600	1000	1000	1000	1000	600	1000	1000	
	1200	800	1200	1200	1200	1200	800	1200	1200	
	1500	900	1500	1500	1500	1500	900	1500	1500	
	1800	1000	1800	1800	1800	1800	1000	1800	1800	
	2400	1200				1200				

1 - 2		5	1 - 6	2 - 6	2 - 7	1	2 - 5		1 - 6	2 - 6	2 - 7
420		420				480			480		
1		840	420		840	480	960	480			960
	300	150	300	600	600	300	150	300	600	600	
	400	200	400			400	200	400			
	450	250	450			450	250	450			
	500	300	500			500	300	500			
	600	400	600			600	400	600			
	800	450	800			800	450	800			
	900	500	900			900	500	900			
	1000	600	1000			1000	600	1000			
	1200	800	1200			1200	800	1200			
		900	1500				900	1500			
		1000	1800				1000	1800			
		1200					1200				

1	2	2 - 6	2 - 7	1	2	2 - 6	2 - 7
	540			600			
1				1			
	540	1080	1080	600	1200	1200	
	300	150	600	300	150	600	
	400	200		400	200		
	450	250		450	250		
	500	300		500	300		
	600	400		600	400		
	800	450		800	450		
	900	500		900	500		
	1000	600		1000	600		
	1200	800		1200	800		
		900			900		
		1000			1000		
		1200			1200		

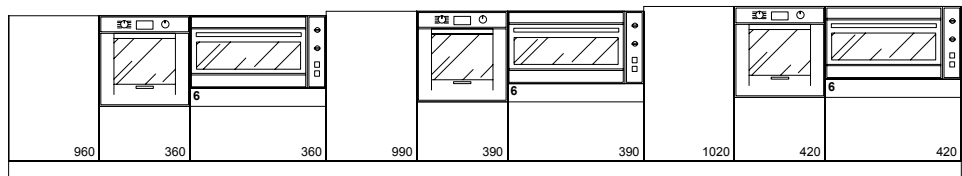
Modularità · Modules

Basi sospese · Suspended bases



300	300	300	150	300	300	300	300	300	600	600	600
400	450	450	200	450	450	450	450	450	762	762	762
450	600	600	250	600	600	600	600	600	900	900	900
500	800	800	300	800	800	800	800	800			
600	900	900	400	900	900	900	900	900			
800	1000	1000	450	1000	1000	1000	1000	1000			
900	1200	1200	500	1200	1200	1200	1200	1200			
1000			600								
1200			800								
			900								
			1000								
			1200								

Colonne h. 96 cm · Columns h. 96 cm



150	600	600	150	600	600	150	600	600
200	762	762	200	762	762	200	762	762
250	900	900	250	900	900	250	900	900
300			300			300		
400			400			400		
450			450			450		
500			500			500		
600			600			600		
800			800			800		
900			900			900		
1000			1000			1000		
1200			1200			1200		

Modularità · Modules

Colonne h 132 cm · Columns h 132 cm

	600	600	600	600	600	600	600	600	600					
		8			180	180	180	*120	240		8		180	180
			360			180	180	*120	240			360		180
						180	180	*120	240					
						180	180	*120	240					
1320	720	720	360	540	360	180	*120	*120	240	720	720	360	540	360
150	150	300	300	300	300	300	300	300	300	600	600	600	600	600
200	200	450	450	450	450	450	450	450	450	762	762	762	762	762
250	250	500	500	500	500	500	500	500	500	900	900	900	900	900
300	300	600	600	600	600	600	600	600	600					
400	400	*800	*800	*800	*800	*800	*800	*800	*800					
450	450	*900	*900	*900	*900	*900	*900	*900	*900					
500	500	*1000	*1000	*1000	*1000	*1000	*1000	*1000	*1000					
600	600	*1200	*1200	*1200	*1200	*1200	*1200	*1200	*1200					
800	800													
900	900													
1000	1000													
1200	1200													

180	120	240												
180	120	240												
180	120	240												
180	120	240	720	720	360	540	360	180	120	240				
600	600	600	600	600	600	600	600	600	600	600	600	600	600	600
762	762	762	762	762	762	762	762	762	762	762	762	762	762	762
900	900	900	900	900	900	900	900	900	900	900	900	900	900	900

Colonne h 138 cm · Columns h 138 cm

	600	600	600	600	600	600	600	600	600					
		8			180	195	195	*130	260		8		180	195
			390			195	195	*130	260			390		195
						195	195	*130	260					
						195	195	*130	260					
1380	780	780	390	600	390	195	*130	*130	260	780	780	390	600	390
150	150	300	300	300	300	300	300	300	300	600	600	600	600	600
200	200	450	450	450	450	450	450	450	450	762	762	762	762	762
250	250	500	500	500	500	500	500	500	500	900	900	900	900	900
300	300	600	600	600	600	600	600	600	600					
400	400	*800	*800	*800	*800	*800	*800	*800	*800					
450	450	*900	*900	*900	*900	*900	*900	*900	*900					
500	500	*1000	*1000	*1000	*1000	*1000	*1000	*1000	*1000					
600	600	*1200	*1200	*1200	*1200	*1200	*1200	*1200	*1200					
800	800													
900	900													
1000	1000													
1200	1200													

Modularità · Modules

195	130		666			66		66		6				
195	130	260		8		180	195	195	130					
195	130				390		195	195	130	260				
195	130	260						195	130	260	6			
195	130							195	130					
195	130	260		780	780	390	600	390	195	130	260			
600	600	600	600	600	600	600	600	600	600	600	600	600	600	600
762	762	762	762	762	762	762	762	762	762	762	762	762	762	762
900	900	900	900	900	900	900	900	900	900	900	900	900	900	900

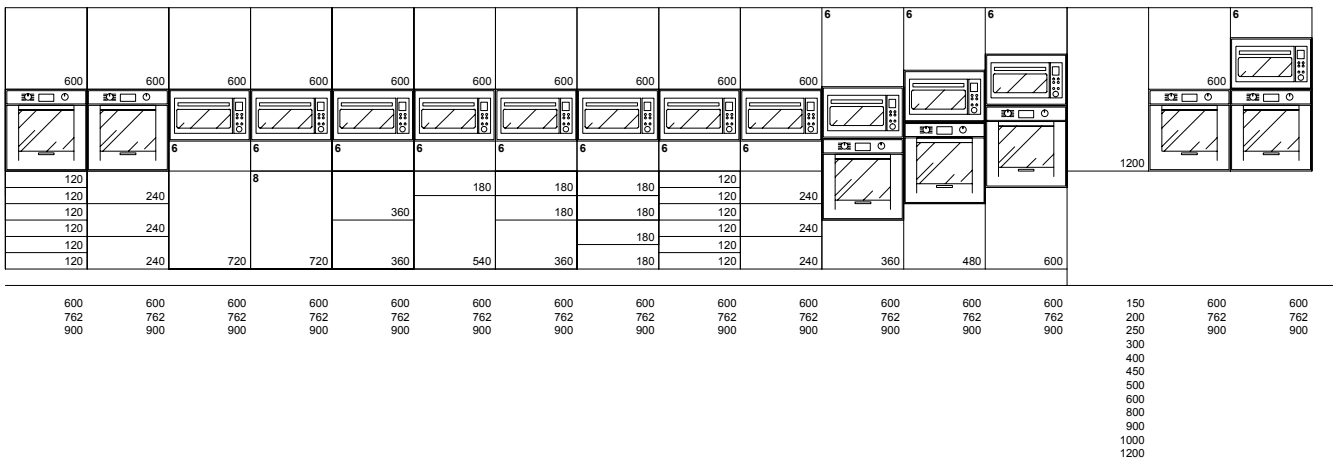
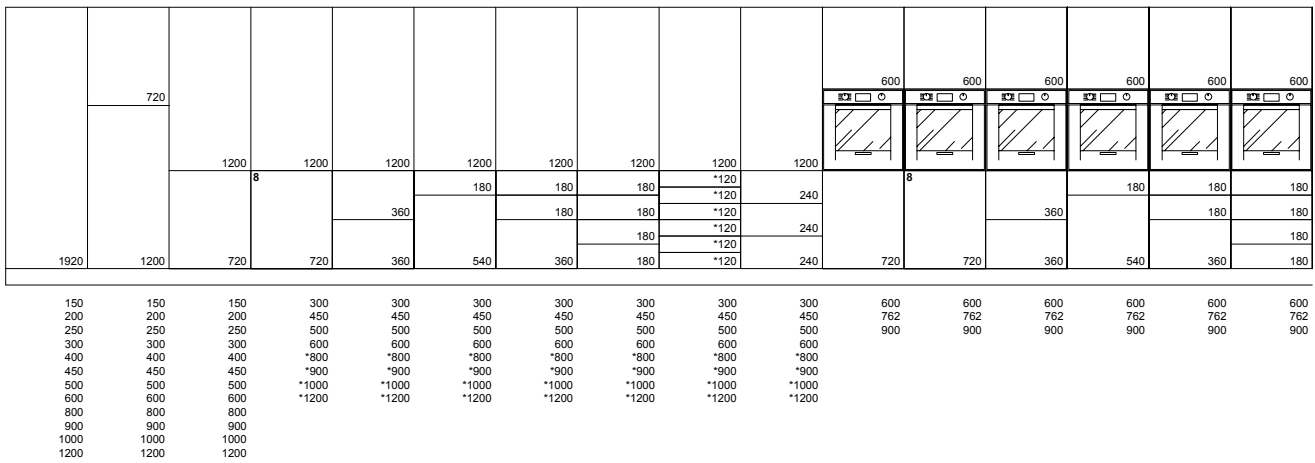
Colonne h 144 cm · Columns h 144 cm

										8				
	8			240	210	210	*140						240	210
		420			210	210	*140	280						210
						210	*140	280				420		
						210	*140							
1440	840	840	420	600	420	210	*140	280	840	840	420	600	420	
150	150	300	300	300	300	300	300	300	600	600	600	600	600	600
200	200	450	450	450	450	450	450	450	762	762	762	762	762	762
250	250	500	500	500	500	500	500	500	900	900	900	900	900	900
300	300	600	600	600	600	600	600	600						
400	400	*800	*800	*800	*800	*800	*800	*800						
450	450	*900	*900	*900	*900	*900	*900	*900						
500	500	*1000	*1000	*1000	*1000	*1000	*1000	*1000						
600	600	*1200	*1200	*1200	*1200	*1200	*1200	*1200						
800	800													
900	900													
1000	1000													
1200	1200													

210	140		6	6	6	6	6	6	6	6				
210	140	280		8										
210	140						240	210	140	140	280			
210	140	280			420			210	210	140	280	6		
210	140								210	140	140			
210	140	280		840	840	420	600	420	210	140	280			
600	600	600	600	600	600	600	600	600	600	600	600	600	600	600
762	762	762	762	762	762	762	762	762	762	762	762	762	762	762
900	900	900	900	900	900	900	900	900	900	900	900	900	900	900

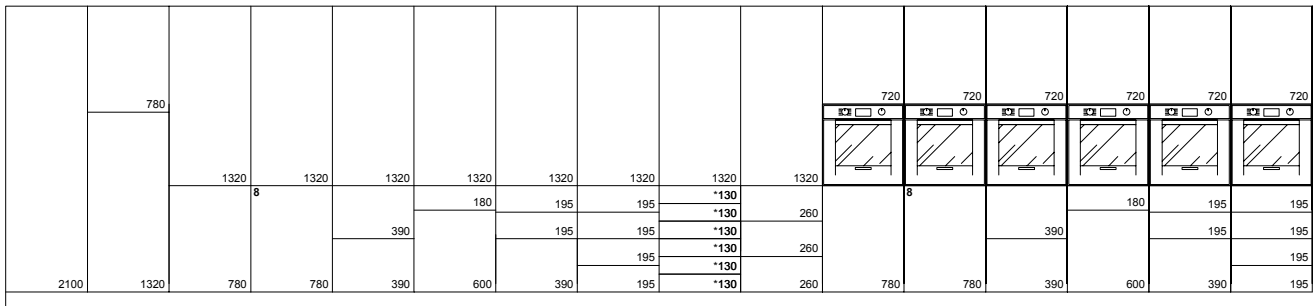
Modularità · Modules

Colonne h 192 cm per basi h 72 cm · Columns h 192 cm for bases h 72 cm

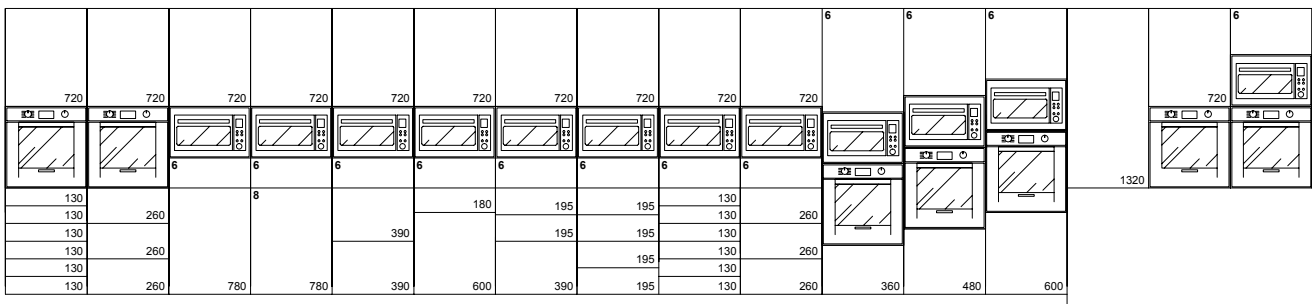


Modularità · Modules

Colonne h 210 cm per basi h 78 cm · Columns h 210 cm for bases h 78 cm



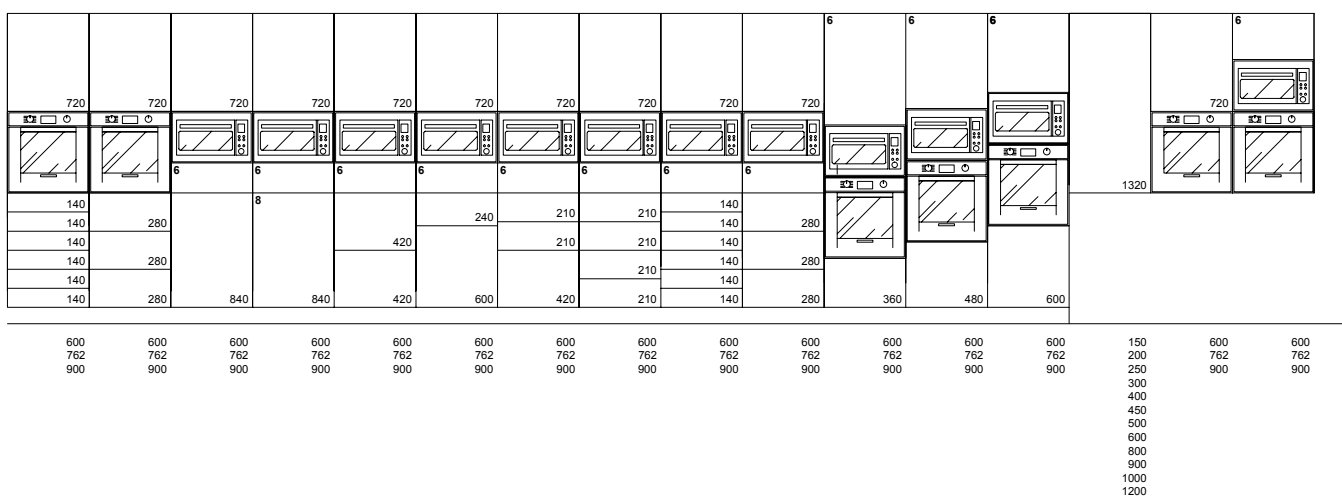
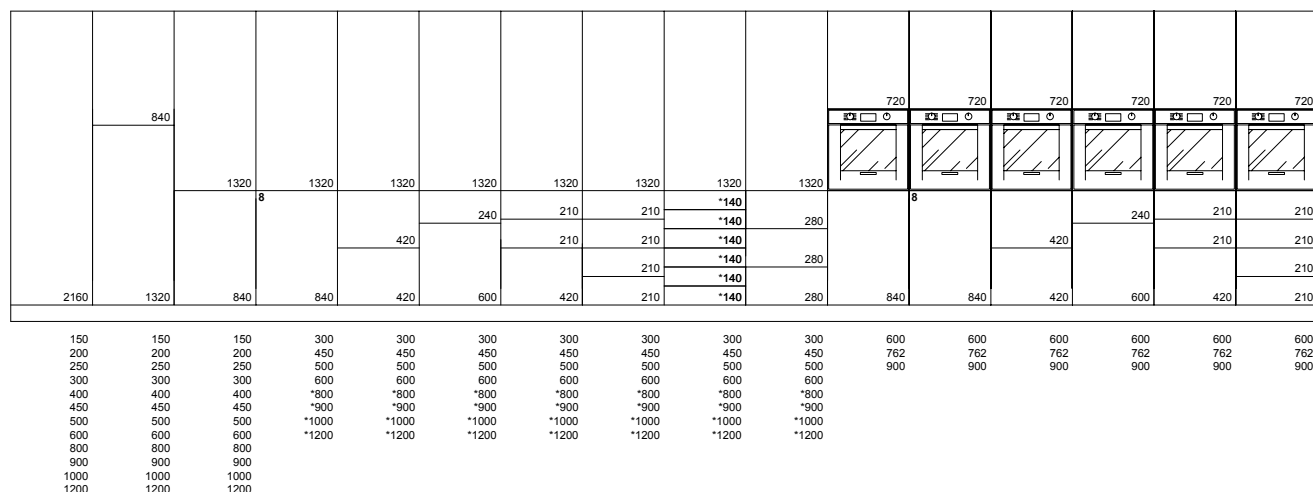
150	150	150	300	300	300	300	300	300	300	300	600	600	600	600	600	600
200	200	200	450	450	450	450	450	450	450	450	762	762	762	762	762	762
250	250	250	600	600	600	600	600	600	600	600	900	900	900	900	900	900
300	300	300	800	800	800	800	800	800	800	800						
400	400	400	*800	*800	*800	*800	*800	*800	*800	*800						
450	450	450	*900	*900	*900	*900	*900	*900	*900	*900						
500	500	500	*1000	*1000	*1000	*1000	*1000	*1000	*1000	*1000						
600	600	600	*1200	*1200	*1200	*1200	*1200	*1200	*1200	*1200						
800	800	800														
900	900	900														
1000	1000	1000														
1200	1200	1200														



600	600	600	600	600	600	600	600	600	600	600	600	600	600	600	150	600	600
762	762	762	762	762	762	762	762	762	762	762	762	762	762	762	200	762	762
900	900	900	900	900	900	900	900	900	900	900	900	900	900	900	250	900	900
															300		
															400		
															450		
															500		
															600		
															800		
															900		
															1000		
															1200		

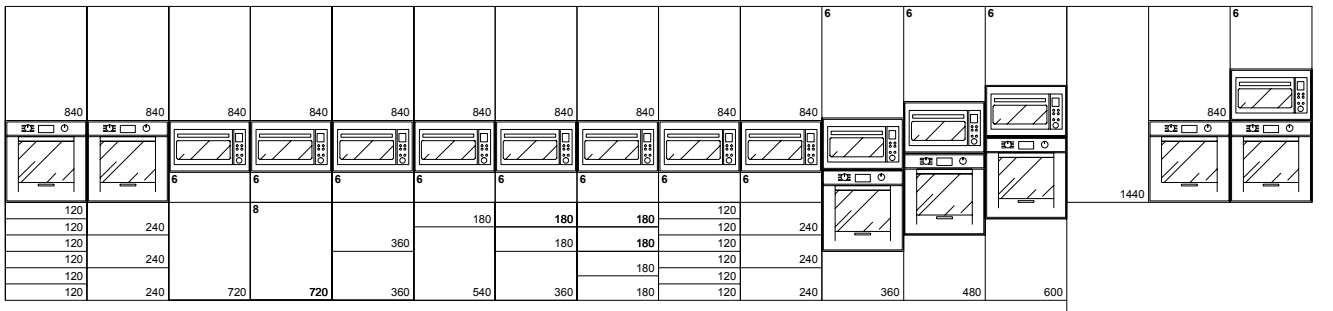
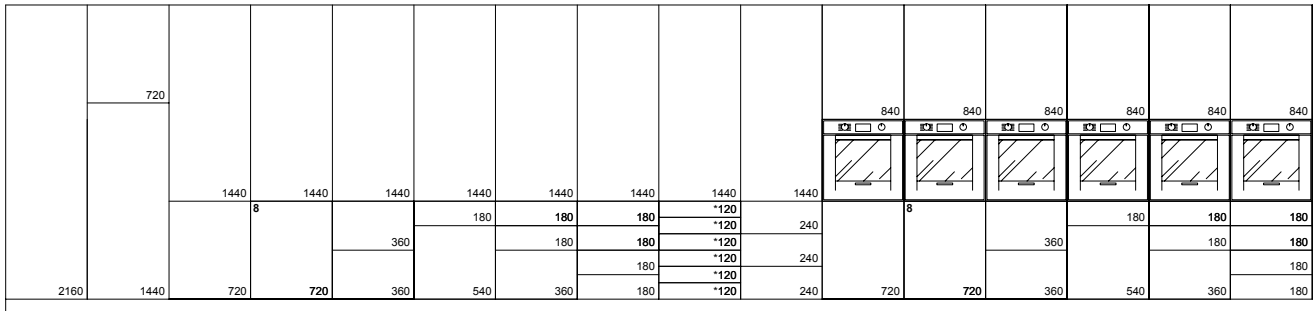
Modularità · Modules

Colonne h 216 cm per basi h 84 cm · Columns h 216 cm for bases h 84 cm



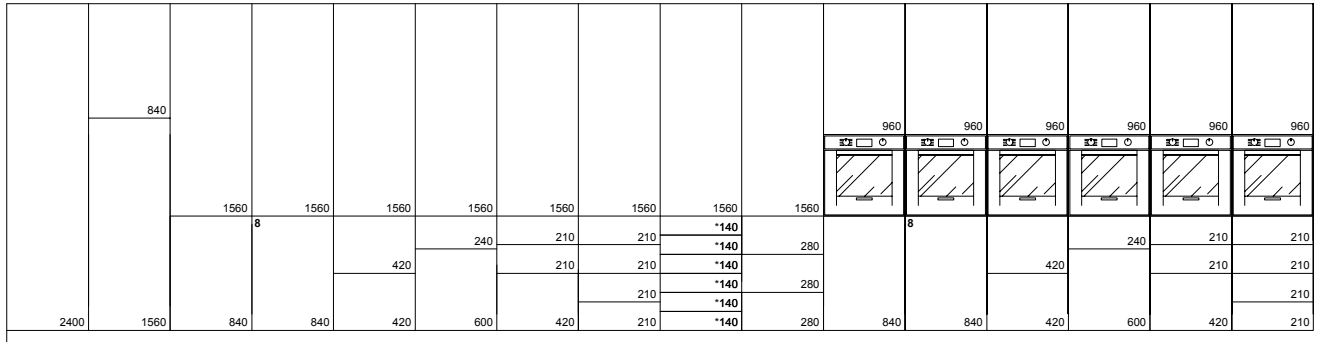
Modularità · Modules

Colonne h 216 cm per basi h 72 cm · Columns h 216 cm for bases h 72 cm

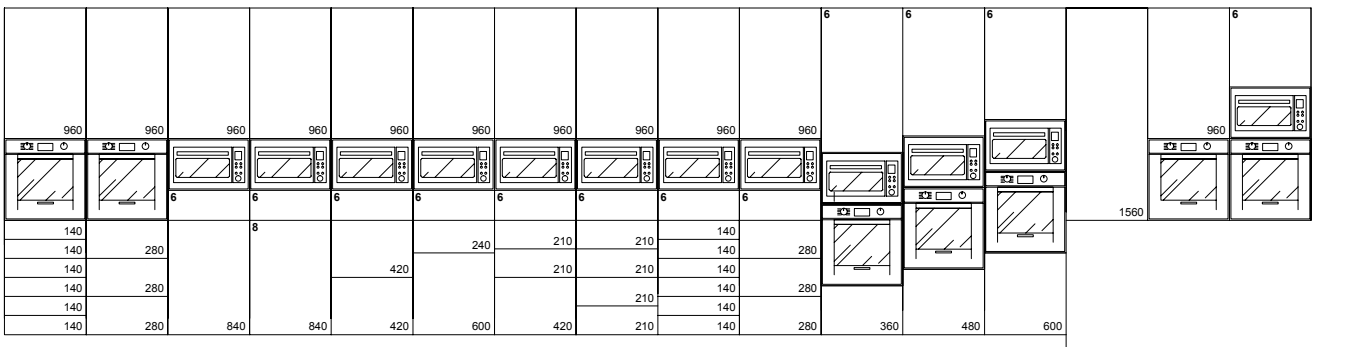


Modularità · Modules

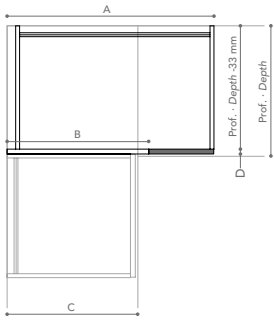
Colonne h 240 cm per basi h 84 cm · Columns h 240 cm for bases h 84 cm



150	150	150	300	300	300	300	300	300	300	300	600	600	600	600	600	600
200	200	200	450	450	450	450	450	450	450	450	762	762	762	762	762	762
250	250	250	500	500	500	500	500	500	500	500	900	900	900	900	900	900
300	300	300	600	600	600	600	600	600	600	600						
400	400	400	*900	*800	*800	*800	*800	*800	*800	*800						
450	450	450	*900	*900	*900	*900	*900	*900	*900	*900						
500	500	500	*1000	*1000	*1000	*1000	*1000	*1000	*1000	*1000						
600	600	600	*1200	*1200	*1200	*1200	*1200	*1200	*1200	*1200						
800	800	800														
900	900	900														
1000	1000	1000														
1200	1200	1200														



600	600	600	600	600	600	600	600	600	600	600	600	600	600	600	600	150	600	600
762	762	762	762	762	762	762	762	762	762	762	762	762	762	762	762	200	762	762
900	900	900	900	900	900	900	900	900	900	900	900	900	900	900	900	250	900	900
																300		
																400		
																450		
																500		
																600		
																800		
																900		
																1000		
																1200		



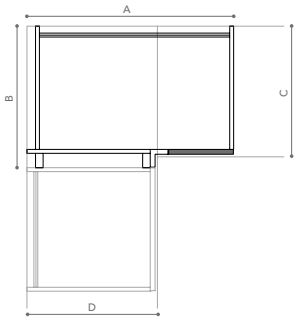
Base angolo con pannello fisso · Corner Base with fixed panel

Profondità · Depth: 350/450/600/650/700 mm
Altezza · Height: 480/600/720/780/840 mm

- A: Base Angolo · Corner Base
- B: Anta fissa · Fixed Door
- C: Piano - Base opposta · Worktop - Contiguous base
- D: Sp. anta · Door Thickness

Non compatibile con il modello K6 · Not compatible with K6 model

Anta · Door: 297 mm				Anta · Door: 397 mm				Anta · Door: 447 mm				Anta · Door: 497 mm				Anta · Door: 597 mm			
A	B	C	D	A	B	C	D	A	B	C	D	A	B	C	D	A	B	C	D
700	400	350	12/22/28	800	400	350	12/22/28	850	400	350	12/22/28	900	400	350	12/22/28	1000	400	350	12/22/28
800	500	450	12/22/28	900	500	450	12/22/28	950	500	450	12/22/28	1000	500	450	12/22/28	1100	500	450	12/22/28
950	650	600	12/22/28	1050	650	600	12/22/28	1100	650	600	12/22/28	1150	650	600	12/22/28	1250	650	600	12/22/28
1000	700	650	12/22/28	1100	700	650	12/22/28	1150	700	650	12/22/28	1200	700	650	12/22/28	1300	700	650	12/22/28
1050	750	700	12/22/28	1150	750	700	12/22/28	1200	750	700	12/22/28	1250	750	700	12/22/28	1350	750	700	12/22/28

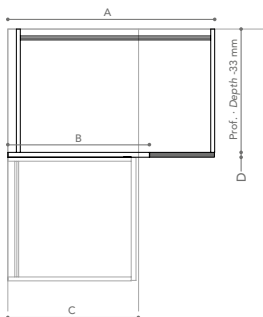


Base angolo · Corner Base

Profondità · Depth: 350/450/600/650/700 mm
Altezza · Height: 480/600/720/780/840 mm

- A: Base Angolo · Corner Base
- B: Profondità 1 · Depth 1
- C: Profondità 2 · Depth 2
- D: Profondità 3 (base attigua) · Depth 3 (adjacent base)

Anta · Door: 297 mm				Anta · Door: 397 mm				Anta · Door: 447 mm				Anta · Door: 497 mm				Anta · Door: 597 mm			
A	B	C	D	A	B	C	D	A	B	C	D	A	B	C	D	A	B	C	D
700	400	350	350	800	400	350	350	850	400	350	350	900	400	350	350	1000	400	350	350
800	500	450	450	900	500	450	450	950	500	450	450	1000	500	450	450	1100	500	450	450
950	650	600	600	1050	650	600	600	1100	650	600	600	1150	650	600	600	1250	650	600	600
1000	700	650	650	1100	700	650	650	1150	700	650	650	1200	700	650	650	1300	700	650	650
1050	750	700	700	1150	750	700	700	1200	750	700	700	1250	750	700	700	1350	750	700	700



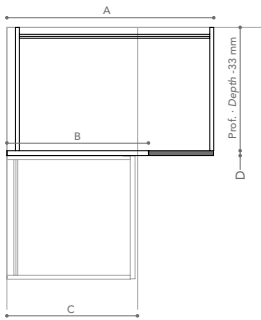
Colonna angolo con pannello fisso · Corner Column with fixed panel

Profondità · Depth: 350/450/600/650/700 mm
Altezza · Height: 1800/1860/1920/1980/2040
2100/2160/2220/2280/2340/2400 mm

- A: Colonna Angolo · Corner Column
- B: Anta fissa · Fixed Door
- C: Piano - Base opposta · Worktop - Contiguous base
- D: Sp. anta · Door Thickness

Anta · Door: 297 mm				Anta · Door: 397 mm				Anta · Door: 447 mm				Anta · Door: 497 mm				Anta · Door: 597 mm			
A	B	C	D	A	B	C	D	A	B	C	D	A	B	C	D	A	B	C	D
700	400	350	12/22/28	800	400	350	12/22/28	850	400	350	12/22/28	900	400	350	12/22/28	1000	400	350	12/22/28
800	500	450	12/22/28	900	500	450	12/22/28	950	500	450	12/22/28	1000	500	450	12/22/28	1100	500	450	12/22/28
950	650	600	12/22/28	1050	650	600	12/22/28	1100	650	600	12/22/28	1150	650	600	12/22/28	1250	650	600	12/22/28
1000	700	650	12/22/28	1100	700	650	12/22/28	1150	700	650	12/22/28	1200	700	650	12/22/28	1300	700	650	12/22/28
1050	750	700	12/22/28	1150	750	700	12/22/28	1200	750	700	12/22/28	1250	750	700	12/22/28	1350	750	700	12/22/28

Modularità · Modules



Sopracolonna angolo con pannello fisso · Top Storage Corner Column with fixed panel

Profondità · Depth: 350/450/600/650/700 mm

Altezza · Height: 480/600/720/780/840 mm

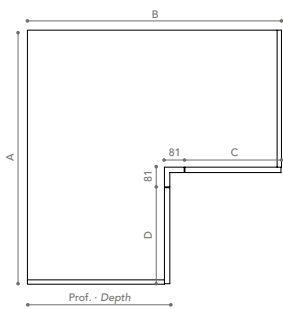
A: Colonna Angolo · Column

B: Anta fissa · Fixed Door

C: Piano - Base opposta · Worktop - Contiguous base

D: Sp. anta · Door Thickness

Anta · Door: 297 mm					Anta · Door: 397 mm					Anta · Door: 447 mm					Anta · Door: 497 mm					Anta · Door: 597 mm				
A	B	C	D		A	B	C	D		A	B	C	D		A	B	C	D		A	B	C	D	
700	400	350	12/22/28		800	400	350	12/22/28		850	400	350	12/22/28		900	400	350	12/22/28		1000	400	350	12/22/28	
800	500	450	12/22/28		900	500	450	12/22/28		950	500	450	12/22/28		1000	500	450	12/22/28		1100	500	450	12/22/28	
950	650	600	12/22/28		1050	650	600	12/22/28		1100	650	600	12/22/28		1150	650	600	12/22/28		1250	650	600	12/22/28	
1000	700	650	12/22/28		1100	700	650	12/22/28		1150	700	650	12/22/28		1200	700	650	12/22/28		1300	700	650	12/22/28	
1050	750	700	12/22/28		1150	750	700	12/22/28		1200	750	700	12/22/28		1250	750	700	12/22/28		1350	750	700	12/22/28	

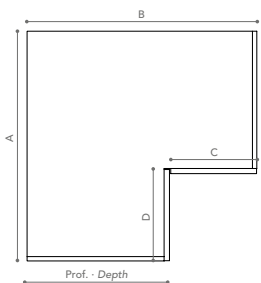


Base angolo livello · Corner base for sink

Profondità · Depth: 600/650/700 mm

Altezza · Height: 480/600/720/780/840 mm

Qualsiasi anta · All doors				
Prof.	A	B	C	D
600	1050	1050	397	397
650	1100	1100	397	397
700	1150	1150	397	397



Base, colonna e sopracolonna angolo · Corner base, column and top storage column

Profondità · Depth: 350/450/600/650/700 mm

Altezza basi · Bases Height: 480/600/720/780/840 mm

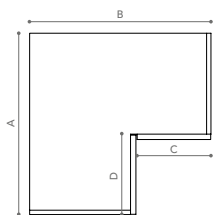
Altezza colonne · Columns Height: 1800/1860/1920/1980/2040

2100/2160/2220/2280/2340/2400 mm

Altezza sopracolonna · Top storage columns height: 240/360/600/720 mm

Solo per modelli D90 e K6 · Only for D90 and K6 models

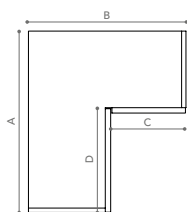
Sp. anta · Door th.: 12 mm					Sp. anta · Door th.: 22 mm					Sp. anta · Door th.: 28 mm				
Prof.	A	B	C	D	Prof.	A	B	C	D	Prof.	A	B	C	D
350	700	700	364	377	350	700	700	354	377	350	700	700	346	377
450	800	800	364	377	450	800	800	354	377	450	800	800	346	377
600	950	650	364	377	600	950	950	354	377	600	950	950	346	377
650	1000	1000	364	377	650	1000	1000	354	377	650	1000	1000	346	377
700	1050	1050	364	377	700	1050	1050	354	377	700	1050	1050	346	377



Pensile angolo simmetrico · *Corner symmetrical wall unit*

Altezza · Height: 360/480/600/720/840/960/1080/1200 mm

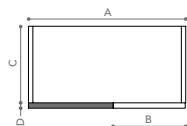
Sp. anta · Door th.: 12 mm				Profondità · Depth: 350 mm				Sp. anta · Door th.: 22 mm				Sp. anta · Door th.: 28 mm				Profondità · Depth: 450 mm				Sp. anta · Door th.: 12 mm				Sp. anta · Door th.: 22 mm				Sp. anta · Door th.: 28 mm																																											
A	B	C	D	A	B	C	D	A	B	C	D	A	B	C	D	A	B	C	D	A	B	C	D	A	B	C	D	A	B	C	D	A	B	C	D																																				
650	650	314	327	650	650	304	327	650	650	298	327	650	650	214	227	650	650	204	227	650	650	198	227	700	700	364	377	700	700	354	377	700	700	348	377	700	700	264	277	700	700	254	277	700	700	248	277	750	750	414	427	750	750	404	427	750	750	398	427	750	750	314	327	750	750	304	327	750	750	298	327



Pensile angolo asimmetrico · *Corner asymmetrical wall unit*

Altezza · Height: 360/480/600/720/840/960/1080/1200 mm

Sp. anta · Door th.: 12 mm				Profondità · Depth: 350 mm				Sp. anta · Door th.: 22 mm				Sp. anta · Door th.: 28 mm				Profondità · Depth: 450 mm				Sp. anta · Door th.: 12 mm				Sp. anta · Door th.: 22 mm				Sp. anta · Door th.: 28 mm																																																																																																																			
A	B	C	D	A	B	C	D	A	B	C	D	A	B	C	D	A	B	C	D	A	B	C	D	A	B	C	D	A	B	C	D	A	B	C	D	A	B	C	D																																																																																																								
650	700	364	327	650	700	354	327	650	700	348	327	650	700	264	227	650	700	254	227	650	700	248	227	650	750	414	327	650	750	404	327	650	750	398	327	650	750	314	227	650	750	304	227	650	750	298	227	700	650	314	377	700	650	304	377	700	650	298	377	700	650	214	277	700	650	204	277	700	650	198	277	700	750	414	377	700	750	404	377	700	750	398	377	700	750	314	277	700	750	304	277	700	750	298	277	750	650	314	427	750	650	304	427	750	650	348	427	750	650	214	327	750	650	204	327	750	650	248	327	750	700	364	427	750	700	354	427	750	700	398	427	750	700	264	327	750	700	254	327	750	700	298	327



Pensile angolo con pannello fisso · *Corner wall unit with fixed panel*

Altezza · Height: 480/600/720/780/840 mm

- A: Pensile Angolo · *Corner Wall Unit*
- B: Anta · *Door*
- C: Profondità scocca · *Carcase depth*
- D: Sp. anta · *Door Thickness*

Anta fissa · Fixed door: 350 mm				Anta fissa · Fixed door: 450 mm			
A	B	C	D	A	B	C	D
650	297	317/417	12/22/28	650	297	317/417	12/22/28
750	397	317/417	12/22/28	750	397	317/417	12/22/28
800	447	317/417	12/22/28	800	447	317/417	12/22/28
850	497	317/417	12/22/28	850	497	317/417	12/22/28
950	597	317/417	12/22/28	950	597	317/417	12/22/28

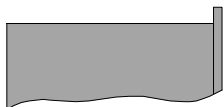
04

Compatibilità concept

Modules compatibility

Compatibilità concept · Modules compatibility

D90+



Ante e frontali hanno una dimensione di 47 mm superiore rispetto alle dimensioni nominali.

Doors and fronts have a size of 47 mm more than nominal size.

D90



Ante e frontali hanno una dimensione di 3 mm (luce totale) inferiore rispetto alle dimensioni nominali.

Doors and fronts have a size of 3 mm less than nominal size.

Miuccia



Ante e frontali hanno una dimensione di 3 mm (luce totale) inferiore rispetto alle dimensioni nominali.

Doors and fronts have a size of 3 mm less than nominal size.

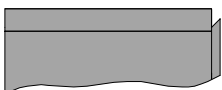
G180



Ante e frontali hanno una dimensione di 3 mm (luce totale) inferiore rispetto alle dimensioni nominali.

Doors and fronts have a size of 3 mm less than nominal size.

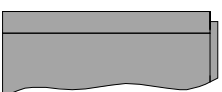
T45



Telaio in legno con finitura personalizzata di altezza pari a 60 mm. L'altezza di ante e frontali è ridotta di 26 mm rispetto alle dimensioni corrispondenti nei concept D90/G180.

Wooden frame with customized finish, 60 mm high. The height of doors and fronts is reduced by 26 mm compared with the corresponding dimension of the D90/G180 models.

Rua



Ante e frontali hanno una dimensione di 3 mm (luce totale) inferiore rispetto alle dimensioni nominali.

Doors and fronts have a size of 3 mm less than nominal size.

T30



Profilo fissato alla struttura con gola piatta in alluminio con finitura personalizzata. L'altezza di ante e frontali è ridotta di 26 mm rispetto alle dimensioni corrispondenti nei concept D90/G180.

Profile fixed to the structure with flat groove in aluminum with customized finish. The height of doors and fronts is reduced by 26 mm compared with the corresponding dimension of the D90/G180 models.

K6



Profilo fissato alla struttura con gola in alluminio. L'altezza di ante e frontali è ridotta di 26 mm rispetto alle dimensioni corrispondenti nei concept D90/G180.

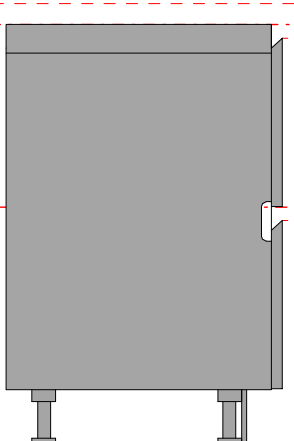
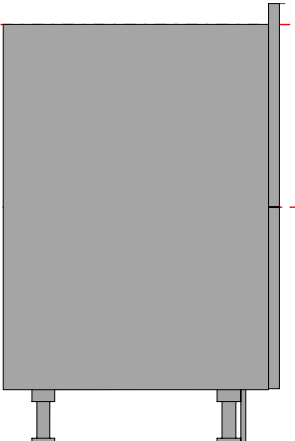
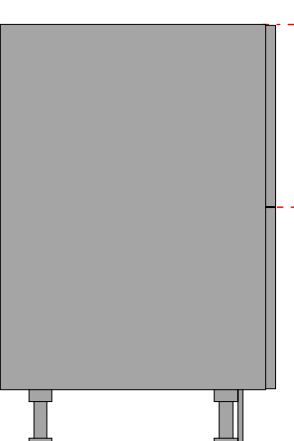
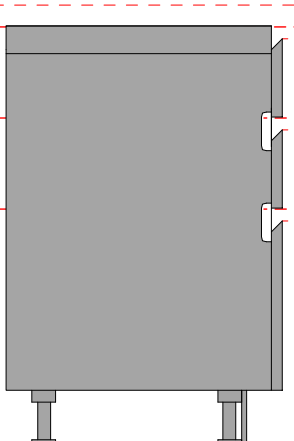
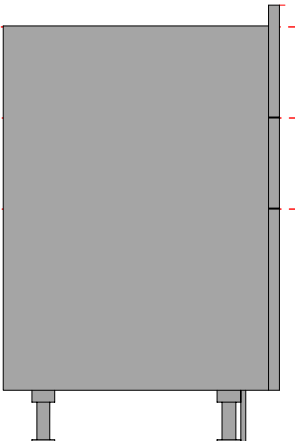
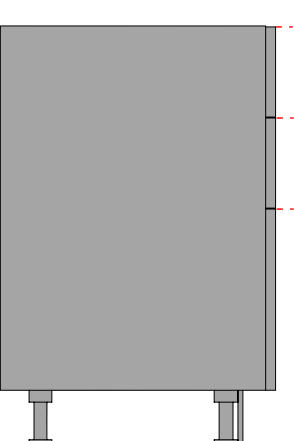
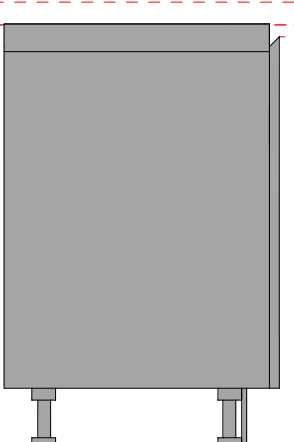
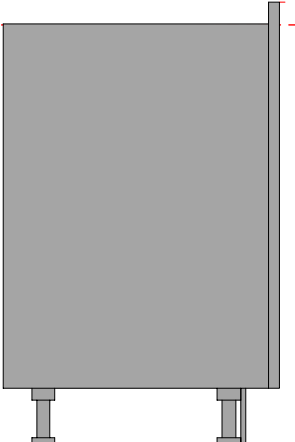
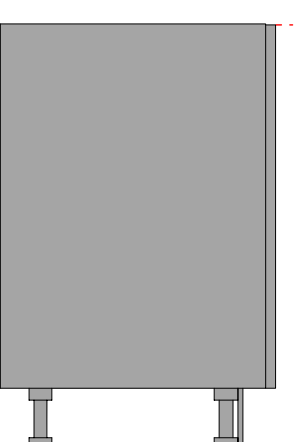
Profile fixed to the structure with groove in aluminum. The height of doors and fronts is reduced by 26 mm compared with the corresponding dimension of the D90/G180 models.

Compatibilită concept · *Modules compatibility*

D90 / G180 / Miuccia

D90+

T45



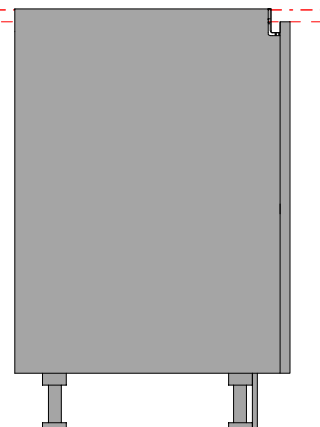
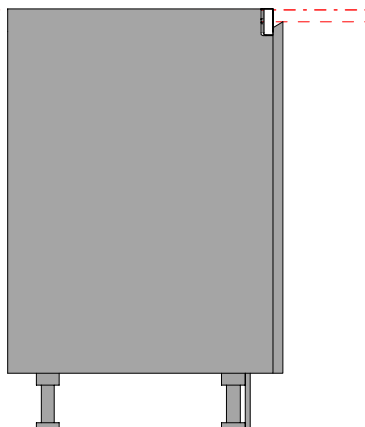
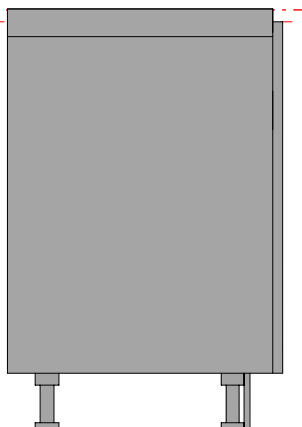
Compatibilità concept · Modules compatibility

Rua

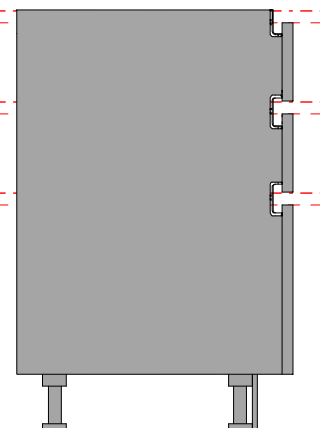
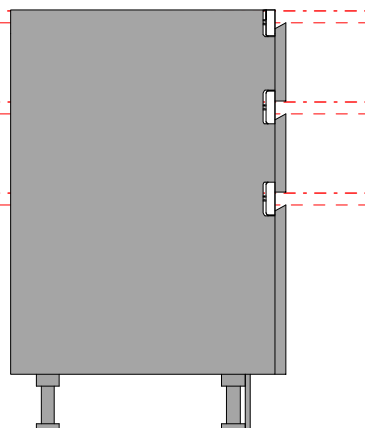
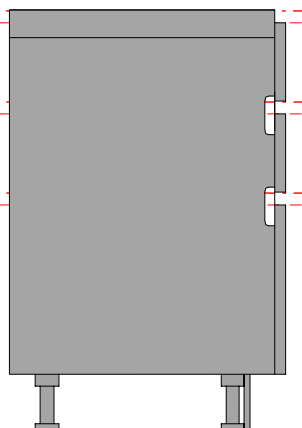
T30

K6

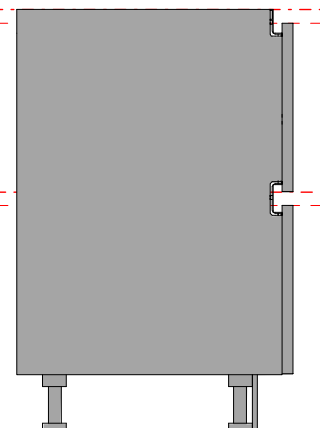
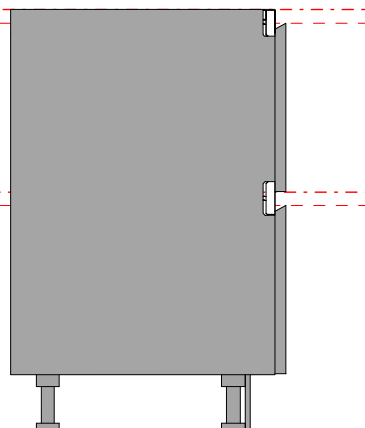
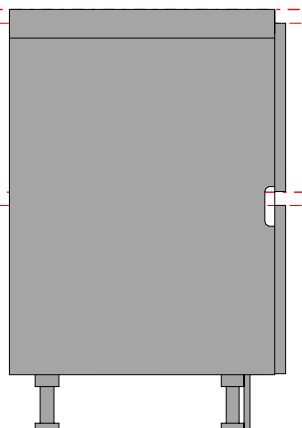
+47 mm
-26 mm



+47 mm
-26 mm



+47 mm
-26 mm

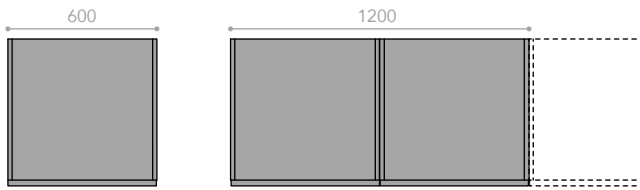


-26 mm

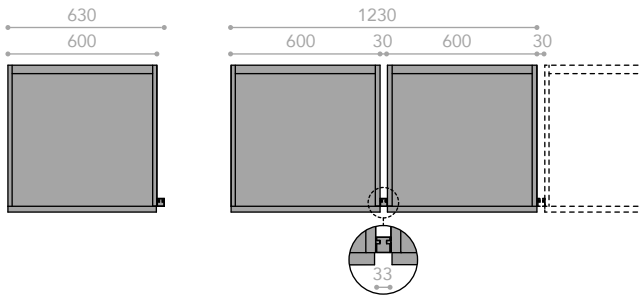
Compatibilità concept · Modules compatibility

**D90 / G180 /
Miuccia / Rua**
sp. 12*/22/28

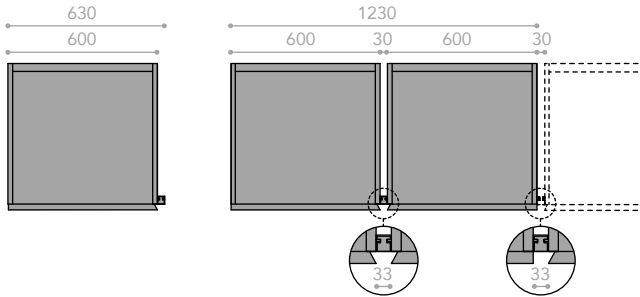
*solo per D90
only for D90



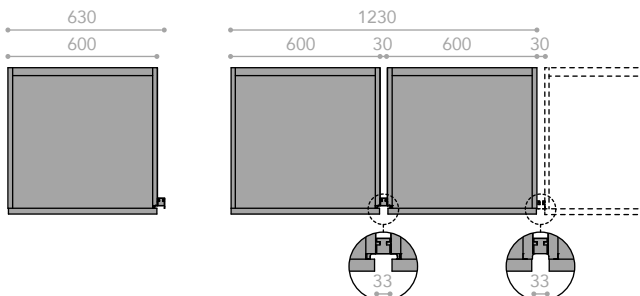
D90+
sp. 22/28



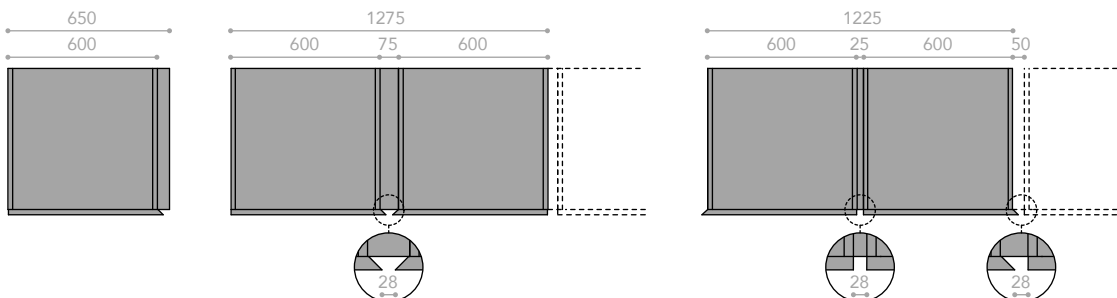
T30
sp. 22/28



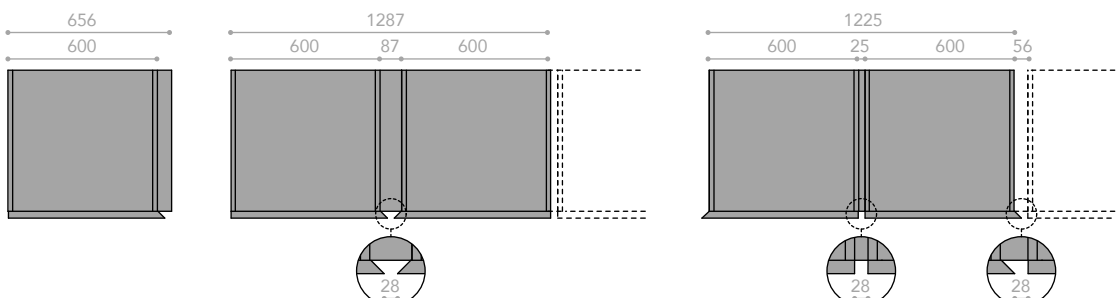
K6
sp. 12/22/28



T45
sp. 22



T45
sp. 28



05

Struttare

Structures

Strutture · Structures

Melaminico · Melamine



Materico intenso
Dark matter



Grigio seta
Silk grey

Pannelli in particelle di legno di 18 mm di spessore a basso contenuto di formaldeide (Classe E1 V100) idrofughi, nobilitati con carte di alta grammatura trattate con resina melaminica. Bordi posteriori e anteriori in ABS in tinta.

Panels of wood particles, 18 mm thick, with low formaldehyde content (Class E1 V100), waterproof, covered with high grammage paper treated with melamine resin. Back and front edges in tinted ABS.

Melaminico bordo laccato/legno · Lacquered/wood edge melamine



Bordo laccato
Lacquered edge



Bordo legno
Wood edge

Pannelli in particelle di legno di 18 mm di spessore a basso contenuto di formaldeide (Classe E1 V100) idrofughi, nobilitati con carte di alta grammatura trattate con resina melaminica. Bordi in ABS laccato o in tranciato legno.

Panels of wood particles, 18 mm thick, with low formaldehyde content (Class E1 V100), waterproof, covered with high grammage paper treated with melamine resin. Edges in lacquered ABS or veneer.

Laminato bordo alluminio o laminato · Aluminium or laminate edge laminate



Bordo alluminio
Aluminium edge



Bordo laminato
Laminate edge

Pannelli in particelle di legno di 18 mm di spessore a basso contenuto di formaldeide (Classe E1 V100) idrofughi, nobilitati con laminato Abet HPL di 0.9mm di spessore. Bordi in alluminio di 1mm o laminato di 0.9mm di spessore.

Panels of wood particles, 18 mm thick, with low formaldehyde content (Class E1 V100), waterproof, covered with Abet HPL laminate, 0.9mm thickness. Edges in aluminium, 1mm or laminate 0.9mm thickness.

Multistrato · Plywood



1. Betulla naturale
1. Natural birch



2. Betulla tinto
2. Stained birch



3. Placcato laminato
3. Laminate coated

1. Pannelli in multistrato marino di betulla fenolica di 18 mm di spessore, verniciati con vernici acriliche o all'acqua, trasparenti semilucide (strato di fondo+strato di finitura)

2. Pannelli in multistrato marino di betulla fenolica di 18mm di spessore, tinti con vernici acriliche o all'acqua, trasparenti semilucide (strato di tinta+strato di fondo+strato di finitura)

3. Pannelli in multistrato marino di betulla fenolica di 15 mm nobilitati con laminati Abet HPL di 0.9 mm di spessore. Bordi con multistrato a vista

1. Panels in phenolic birch marine plywood, 18 mm thick, varnished with transparent semi-gloss acrylic or water-based paints (bottom coat + top coat)

2. Panels in phenolic birch marine plywood, 18 mm thick, varnished with transparent semi-gloss acrylic or water-based paints (layer of dye + bottom coat + top coat)

3. Panels in phenolic birch marine plywood, 15 mm thick, covered with Abet HPL laminate, 0.90 mm thickness. Edges with plywood at view

Legno e laccato · Wood and lacquered



1. Legno
1. Wood



2. Laccato
1. Lacquered

1. Pannelli in particelle di legno di 18 mm di spessore a basso contenuto di formaldeide (Classe E1 V100), idrofughi, impiallacciati in legno di 0,6 mm di spessore, verniciati con vernici acriliche o all'acqua, trasparenti opache (strato di fondo+strato di finitura). Bordi in legno tranciato di 1,5 mm di spessore
2. Pannelli in particelle di legno di 18 mm di spessore a basso contenuto di formaldeide (Classe E1 V100), idrofughi verniciati con vernici bicomponenti a solvente

1. Panels of wood particles, 18 mm thick, with low formaldehyde content (Class E1 V100), waterproof, wood veneer 0.6 mm thick, varnished with transparent matt acrylic or water-based paints (bottom coat + top coat). Edges in wood veneer, 1.5 mm thick

2. Panels of wood particles, 18 mm thick, with low formaldehyde content (Class E1 V100), waterproof, varnished with two-component solvent-based paint

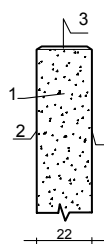
06

Ante e frontali

Doors and fronts

Ante e frontali · Doors and fronts

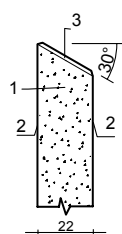
pro.wood D90|K6



1. Fibra di legno vergine al 100% resistente all'umidità. Certificata PEFC e CARB P2.
2. Decorativo melaminico ad alte prestazioni.
3. Bordo in ABS spessore 1 mm.

1. 100% humidity-resistant virgin wood fiber. PEFC and CARB P2 certified.
2. High performance melamine decorative sheet.
3. Edge in ABS 1 mm thick.

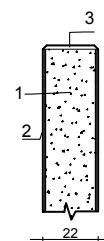
pro.wood T30



1. Fibra di legno vergine al 100% resistente all'umidità. Certificata PEFC e CARB P2.
2. Decorativo melaminico ad alte prestazioni.
3. Bordo in ABS spessore 1 mm.

1. 100% humidity-resistant virgin wood fiber. PEFC and CARB P2 certified.
2. High performance melamine decorative sheet.
3. Edge in ABS 1 mm thick.

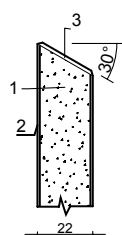
pro.nat D90|K6



1. Fibra di legno provenienti da coltivazioni responsabili. Certificate PEFC e CARB P2.
2. Rivestimento antibatterico, antigraffio e antimpronta, 100% naturale a base di semi di lino.
3. Bordo spessore 1 mm coordinato al rivestimento.

1. Wood fiber from responsible cultivation. PEFC and CARB P2 certified.
2. Anti-bacterial, anti-scratch and fingerprint-resistant, 100% natural linseed-based coating.
3. 1 mm thick linseed-based edge.

pro.nat T30

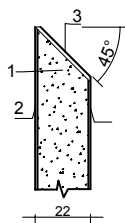


1. Fibra di legno provenienti da coltivazioni responsabili. Certificate PEFC e CARB P2.
2. Rivestimento antibatterico, antigraffio e antimpronta, 100% naturale a base di semi di lino.
3. Bordo spessore 1 mm coordinato al rivestimento.

1. Wood fiber from responsible cultivation. PEFC and CARB P2 certified.
2. Anti-bacterial, anti-scratch and fingerprint-resistant, 100% natural linseed-based coating.
3. 1 mm thick linseed-based edge.

Ante e frontali · Doors and fronts

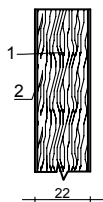
pro.nat T45



1. Fibra di legno provenienti da coltivazioni responsabili. Certificate PEFC e CARB P2.
2. Rivestimento antibatterico, antigraffio e antimpronta, 100% naturale a base di semi di lino.
3. Bordo spessore 1 mm coordinato al rivestimento.

1. Wood fiber from responsible cultivation. PEFC and CARB P2 certified.
2. Anti-bacterial, anti-scratch and fingerprint-resistant, 100% natural linseed-based coating.
3. 1 mm thick linseed-based edge.

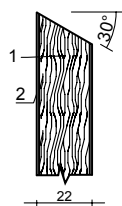
pro.nat+solid D90|K6



1. Pannello listellare di Paulonia a vista sui bordi.
2. Rivestimento antibatterico, antigraffio e antimpronta, 100% naturale a base di semi di lino.

1. Non-edged Paulownia blockboard.
2. Anti-bacterial, anti-scratch and fingerprint-resistant, 100% natural linseed-based coating.

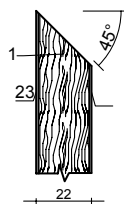
pro.nat+solid T30



1. Pannello listellare di Paulonia a vista sui bordi.
2. Rivestimento antibatterico, antigraffio e antimpronta, 100% naturale a base di semi di lino.

1. Non-edged Paulownia blockboard.
2. Anti-bacterial, anti-scratch and fingerprint-resistant, 100% natural linseed-based coating.

pro.nat+solid T45

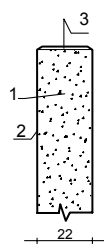


1. Pannello listellare di Paulonia a vista sui bordi.
2. Rivestimento antibatterico, antigraffio e antimpronta, 100% naturale a base di semi di lino.

1. Non-edged Paulownia blockboard.
2. Anti-bacterial, anti-scratch and fingerprint-resistant, 100% natural linseed-based coating.

Ante e frontali · Doors and fronts

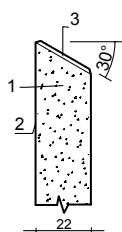
pro.gloss D90|K6



1. Fibra di legno vergine al 100% resistente all'umidità. Certificata PEFC e CARB P2.
2. Rivestimento acrilico ad alte prestazioni prodotto con impiego di materiali plastici di riciclo.
3. Bordo acrilico o ABS dello spessore di 1 mm

1. 100% humidity-resistant virgin wood fiber. PEFC and CARB P2 certified.
2. High-performance acrylic coating produced with partial use of recycled plastic materials.
3. 1 mm thick acrylic or ABS edge

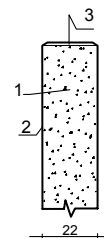
pro.gloss T30



1. Fibra di legno vergine al 100% resistente all'umidità. Certificata PEFC e CARB P2.
2. Rivestimento acrilico ad alte prestazioni prodotto con impiego di materiali plastici di riciclo.
3. Bordo acrilico o ABS dello spessore di 1 mm

1. 100% humidity-resistant virgin wood fiber. PEFC and CARB P2 certified.
2. High-performance acrylic coating produced with partial use of recycled plastic materials.
3. 1 mm thick acrylic or ABS edge

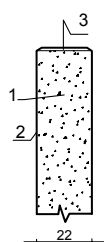
pro.matt D90|K6



1. Fibra di legno vergine al 100% resistente all'umidità. Certificata PEFC e CARB P2.
2. Rivestimento acrilico ad alte prestazioni prodotto con impiego di materiali plastici di riciclo.
3. Bordo acrilico o ABS dello spessore di 1 mm.

1. 100% humidity-resistant virgin wood fiber. PEFC and CARB P2 certified.
2. High-performance acrylic coating produced with partial use of recycled plastic materials.
3. 1 mm thick acrylic or ABS edge.

pro.metal D90|K6

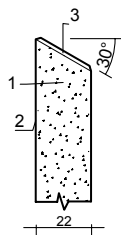


1. Fibra di legno vergine al 100% resistente all'umidità. Certificata PEFC e CARB P2.
2. Rivestimento acrilico ad alte prestazioni prodotto con impiego di materiali plastici di riciclo.
3. Bordo acrilico o ABS dello spessore di 1 mm.

1. 100% humidity-resistant virgin wood fiber. PEFC and CARB P2 certified.
2. High-performance acrylic coating produced with partial use of recycled plastic materials.
3. 1 mm thick acrylic or ABS edge.

Ante e frontali · Doors and fronts

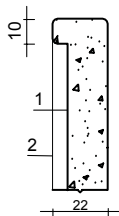
pro.metal T30



1. Fibra di legno vergine al 100% resistente all'umidità. Certificata PEFC e CARB P2.
2. Rivestimento acrilico ad alte prestazioni prodotto con impiego di materiali plastici di riciclo.
3. Bordo acrilico o ABS dello spessore di 1 mm.

1. 100% humidity-resistant virgin wood fiber. PEFC and CARB P2 certified.
2. High-performance acrylic coating produced with partial use of recycled plastic materials.
3. 1 mm thick acrylic or ABS edge.

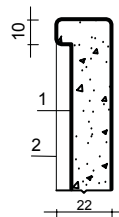
FD 10 Laccato



1. Pannello in agglomerato ligneo MDF medium density scorniciato con inserto pannello interno in MDF medium density.
2. Vernice bicomponente a solvente.

1. MDF Medium density wood agglomerate panel with MDF medium density inner panel insert.
2. Two-component solvent-based paint.

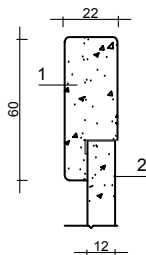
FD 10 Essenza



1. Pannello in agglomerato ligneo MDF medium density scorniciato con inserto pannello interno in MDF medium density.
2. Impiallacciatura di legno spessore 0.6 mm.

1. Medium density wood agglomerate panel with MDF medium density inner panel insert;
2. Wood veneer, 0.6 mm thickness.

FD 60

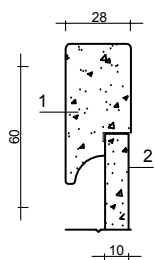


1. Pannello in agglomerato ligneo MDF medium density scorniciato con inserto pannello interno in MDF medium density.
2. Vernice bicomponente a solvente.

1. MDF medium density wood agglomerate panel with MDF medium density inner panel insert.
2. Two-component solvent-based paint.

Ante e frontali · Doors and fronts

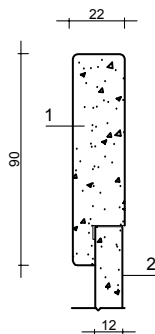
FD 60H



1. Pannello in agglomerato ligneo MDF medium density scorniciato con inserto pannello interno in MDF medium density.
2. Vernice bicomponente a solvente.

1. *MDF medium density wood agglomerate panel with MDF medium density inner panel insert.*
2. *Two-component solvent-based paint.*

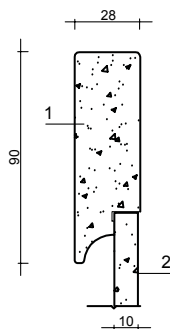
FD 90



1. Pannello in agglomerato ligneo MDF medium density scorniciato con inserto pannello interno in MDF medium density.
2. Vernice bicomponente a solvente.

1. *MDF medium density wood agglomerate panel with MDF medium density inner panel insert.*
2. *Two-component solvent-based paint.*

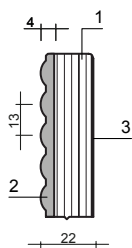
FD 90H



1. Pannello in agglomerato ligneo MDF medium density scorniciato con inserto pannello interno in MDF medium density.
2. Vernice bicomponente a solvente.

1. *MDF medium density wood agglomerate panel with MDF medium density inner panel insert.*
2. *Two-component solvent-based paint.*

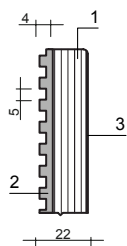
3DS01 Onda



1. Pannello in multistrato fenolico di betulla a vista sui bordi.
2. Superficie esterna in legno massello spessore mm 4 con lavorazione tridimensionale.
3. Superficie interna in piallaccio di legno spessore 0.6 mm.

1. *Non-edged phenolic birch plywood panel.*
2. *Outer side in solid wood, thickness 4 mm with three-dimensional surface.*
3. *Inner side in 0.6 mm thick wood veneer.*

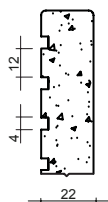
3DS02 Quadra



1. Pannello in multistrato fenolico di betulla a vista sui bordi.
2. Superficie esterna in legno massello spessore mm 4 con lavorazione tridimensionale.
3. Superficie interna in piallaccio di legno spessore 0.6 mm.

1. *Non-edged phenolic birch plywood panel.*
2. *Outer side in solid wood, thickness 4 mm with three-dimensional surface.*
3. *Inner side in 0.6 mm thick wood veneer.*

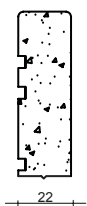
3DS03 Regala



1. Pannello in agglomerato ligneo MDF medium density con lavorazione tridimensionale.
2. Vernice bicomponente a solvente.

1. *MDF medium density wood agglomerate panel with three-dimensional outer surface.*
2. *Two-component solvent-based paint.*

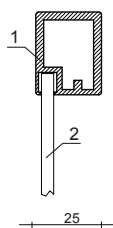
3DS04 Varia



1. Pannello in agglomerato ligneo MDF medium density con lavorazione tridimensionale.
2. Vernice bicomponente a solvente.

1. *MDF medium density wood agglomerate panel with three-dimensional outer surface.*
2. *Two-component solvent-based paint.*

Telaio vetrina Rua

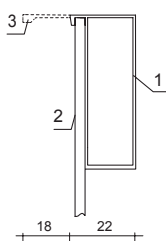


1. Cornice perimetrale in profilato di alluminio. Maniglia opzionale in profilato di alluminio lunghezza 200 mm.
2. Vetro temperato spessore 4 mm.

1. *Perimeter frame in aluminium profile. Optional handle in aluminium profile 200 mm long.*
2. *Tempered glass 4 mm thick.*

Ante e frontali · Doors and fronts

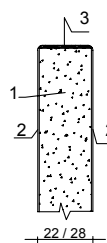
Vetrina Passepartout · *Passepartout Glass door*



1. Cornice perimetrale in profilato di alluminio.
2. Vetro temperato spessore 4 mm.
3. Maniglia opzionale in profilato di alluminio lunghezza 200 mm.

1. *Perimeter frame in aluminium profile.*
2. *Tempered glass 4 mm thick.*
3. *Optional handle in aluminium profile 200 mm long.*

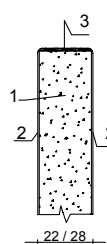
Essenza bigliata · *Grain-coupled wood*



1. Pannello in particelle di legno a basso contenuto di formaldeide (Classe E1 V100).
2. Impiallacciatura di legno spessore 0.6 mm, verniciato in 2 passaggi con vernici acriliche o all'acqua trasparenti opache (strato di fondo+strato di finitura).
3. Bordo in tranciato di legno spessore 1.5 mm.

1. *Panel of wood particles with low formaldehyde content (Class E1 V100).*
2. *Wood veneer, 0.6 mm thickness, 2 coats of acrylic or water-based opaque paint (bottom coat + topcoat).*
3. *Edge in wood veneer 1.5 mm thick.*

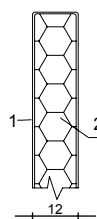
Essenza · *Wood*



1. Pannello in particelle di legno a basso contenuto di formaldeide (Classe E1 V100).
2. Impiallacciatura di legno spessore 0.6 mm.
3. Bordo in tranciato di legno spessore 1.5 mm

1. *Panel of wood particles with low formaldehyde content (Class E1 V100).*
2. *Wood veneer, 0.6 mm thickness.*
3. *Edge in wood veneer 1.5 mm thick.*

Essenza tinte 12 mm · *12 mm thick coloured wood*

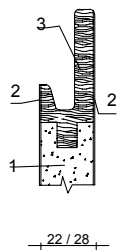
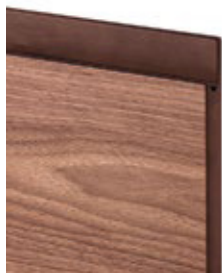


1. Impiallacciatura di legno spessore 0.6 mm.
2. Pannello in alveolare alluminio.

1. *Wood veneer, 0.6 mm thickness.*
2. *Aluminium honeycomb panel.*

Ante e frontali · Doors and fronts

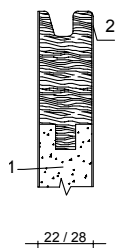
Essenza G180 · Wood G180



1. Pannello in particelle di legno a basso contenuto di formaldeide (Classe E1 V100).
2. Impiallacciatura di legno spessore 0.6 mm.
3. Bordo in legno massello spessore 35 mm.
4. Bordo in tranciato di legno spessore 1.5 mm.

1. Panel of wood particles with low formaldehyde content (Class E1 V100).
2. Wood veneer, 0.6 mm thickness.
3. Edge in solid wood 35 mm thick.
4. Edge in wood veneer 1.5 mm thick.

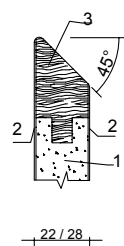
Essenza controgola · Wood counter-groove



1. Pannello in particelle di legno a basso contenuto di formaldeide (Classe E1 V100).
2. Impiallacciatura di legno spessore 0.6 mm.
3. Bordo in legno massello spessore 35 mm.
4. Bordo in tranciato di legno spessore 1.5 mm.

1. Panel of wood particles with low formaldehyde content (Class E1 V100).
2. Wood veneer, 0.6 mm thickness.
3. Edge in solid wood 35 mm thick.
4. Edge in wood veneer 1.5 mm thick.

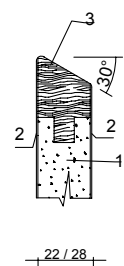
Essenza T45 · Wood T45



1. Pannello in particelle di legno a basso contenuto di formaldeide (Classe E1 V100).
2. Impiallacciatura di legno spessore 0.6 mm.
3. Bordo in legno massello spessore 35 mm.
4. Bordo in tranciato di legno spessore 1.5 mm.

1. Panel of wood particles with low formaldehyde content (Class E1 V100).
2. Wood veneer, 0.6 mm thickness.
3. Edge in solid wood 35 mm thick.
4. Edge in wood veneer 1.5 mm thick.

Essenza T30 · Wood T30

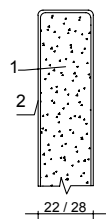


1. Pannello in particelle di legno a basso contenuto di formaldeide (Classe E1 V100).
2. Impiallacciatura di legno spessore 0.6 mm.
3. Bordo in legno massello spessore 35 mm.
4. Bordo in tranciato di legno spessore 1.5 mm.

1. Panel of wood particles with low formaldehyde content (Class E1 V100).
2. Wood veneer, 0.6 mm thickness.
3. Edge in solid wood 35 mm thick.
4. Edge in wood veneer 1.5 mm thick.

Ante e frontali · Doors and fronts

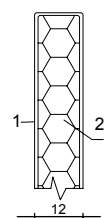
Laccato K6|D90|D90+ · Lacquered K6|D90|D90+



1. Pannello in agglomerato ligneo MDF medium density light.
2. Vernice bicomponente a solvente.

1. Panel in wood agglomerate MDF medium density light.
2. Two-component solvent-based paint.

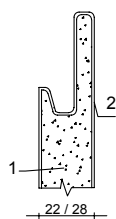
Laccato 12 mm K6|D90|D90+ · 12 mm Lacquered K6|D90|D90+



1. Vernice bicomponente a solvente.
2. Pannello in alveolare alluminio.

1. Two-component solvent-based paint.
2. Aluminium honeycomb panel.

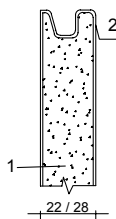
Laccato G180 · Lacquered G180



1. Pannello in agglomerato ligneo MDF medium density light.
2. Vernice bicomponente a solvente.

1. Panel in wood agglomerate MDF medium density light.
2. Two-component solvent-based paint.

Laccato controgola · Lacquered counter-groove

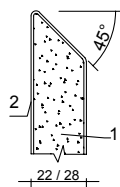


1. Pannello in agglomerato ligneo MDF medium density light.
2. Vernice bicomponente a solvente.

1. Panel in wood agglomerate MDF medium density light.
2. Two-component solvent-based paint.

Ante e frontali · Doors and fronts

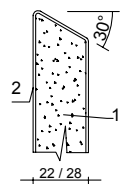
Laccato T45 · Lacquered T45



1. Pannello in agglomerato ligneo MDF medium density light.
2. Vernice bicomponente a solvente.

1. Panel in wood agglomerate MDF medium density light.
2. Two-component solvent-based paint.

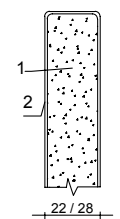
Laccato T30 · Lacquered T30



1. Pannello in agglomerato ligneo MDF medium density light.
2. Vernice bicomponente a solvente.

1. Panel in wood agglomerate MDF medium density light.
2. Two-component solvent-based paint.

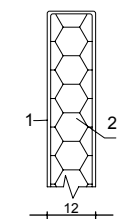
Ecomalta K6|D90|D90+ · Ecomalta K6|D90|D90+



1. Pannello in agglomerato ligneo MDF medium density light.
2. Ecomalta.

1. Panel in wood agglomerate MDF medium density light.
2. Ecomalta.

Ecomalta 12 mm · 12 mm Ecomalta

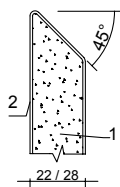


1. Ecomalta.
2. Pannello in alveolare alluminio.

1. Ecomalta.
2. Aluminium honeycomb panel.

Ante e frontali · Doors and fronts

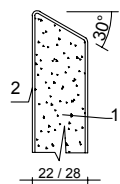
Ecomalta T45 · Ecomalta T45



1. Pannello in agglomerato ligneo MDF medium density light.
2. Ecomalta.

1. Panel in wood agglomerate MDF medium density light.
2. Ecomalta.

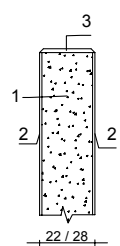
Ecomalta T30 · Ecomalta T30



1. Pannello in agglomerato ligneo MDF medium density light.
2. Ecomalta.

1. Panel in wood agglomerate MDF medium density light.
2. Ecomalta.

Laminato Unicolor K6|D90|D90+ · Unicolor HPL K6|D90|D90+

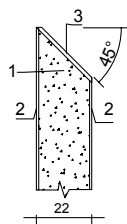


1. Pannello in particelle di legno a basso contenuto di formaldeide (Classe E1 V100).
2. Laminato HPL spessore 0,7 mm.
3. Bordo in laminato unicolor in tinta spessore 1,2 mm.

1. Panel of wood particles with low formaldehyde content (Class E1 V100).
2. HPL laminate 0,7 mm thick.
3. Edge in tinted single colour laminate 1,2 mm thick.

Ante e frontali · Doors and fronts

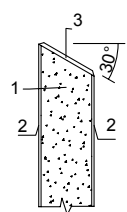
Laminato Unicolor T45 · Unicolor HPL T45



1. Pannello in particelle di legno a basso contenuto di formaldeide (Classe E1 V100).
2. Laminato HPL spessore 0.7 mm.
3. Bordo in laminato unicolor in tinta spessore 1.2 mm.

1. Panel of wood particles with low formaldehyde content (Class E1 V100).
2. HPL laminate 0.7 mm thick.
3. Edge in tinted single colour laminate 1.2 mm thick.

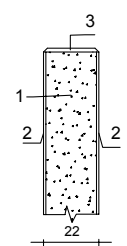
Laminato Unicolor T30 · Unicolor HPL T30



1. Pannello in particelle di legno a basso contenuto di formaldeide (Classe E1 V100).
2. Laminato HPL spessore 0.7 mm.
3. Bordo in laminato unicolor in tinta spessore 1.2 mm.

1. Panel of wood particles with low formaldehyde content (Class E1 V100).
2. HPL laminate 0.7 mm thick.
3. Edge in tinted single colour laminate 1.2 mm thick.

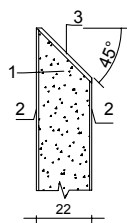
Fenix K6|D90|D90+ · Fenix K6|D90|D90+



1. Pannello in particelle di legno a basso contenuto di formaldeide (Classe E1 V100).
2. Laminato FENIX spessore 0.9 mm.
3. Bordo in laminato FENIX in tinta spessore 1.2 mm.

1. Panel of wood particles with low formaldehyde content (Class E1 V100).
2. FENIX laminate 0.9 mm thick.
3. Edge in tinted FENIX laminate 1.2 mm thick.

Fenix T45 · Fenix T45

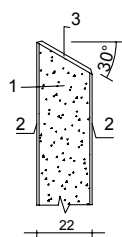


1. Pannello in particelle di legno a basso contenuto di formaldeide (Classe E1 V100).
2. Laminato FENIX spessore 0.9 mm.
3. Bordo in laminato FENIX in tinta spessore 1.2 mm.

1. Panel of wood particles with low formaldehyde content (Class E1 V100).
2. FENIX laminate 0.9 mm thick.
3. Edge in tinted FENIX laminate 1.2 mm thick.

Ante e frontali · Doors and fronts

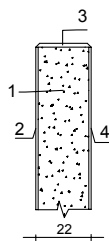
Fenix T30 · Fenix T30



1. Pannello in particelle di legno a basso contenuto di formaldeide (Classe E1 V100).
2. Laminato FENIX spessore 0,9 mm.
3. Bordo in laminato FENIX in tinta spessore 1,2 mm.

1. Panel of wood particles with low formaldehyde content (Class E1 V100).
2. FENIX laminate, 0,9 mm thick.
3. Edge in tinted FENIX laminate, 1,2 mm thick.

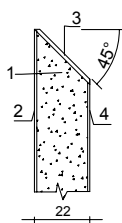
Fenix Multi K6|D90|D90+ · Fenix Multi K6|D90|D90+



1. Pannello in particelle di legno a basso contenuto di formaldeide (Classe E1 V100).
2. Laminato FENIX spessore 0,9 mm.
3. Bordo ABS in tinta, spessore 1,2 mm.
4. Rivestimento interno in laminato tinto a colore, spessore 0,9 mm.

1. Panel of wood particles with low formaldehyde content (Class E1 V100).
2. FENIX laminate 0,9 mm thick.
3. Edge in tinted ABS 1,2 mm thick.
4. Back in tinted laminate 0,9 mm thick.

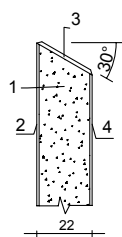
Fenix Multi T45 · Fenix Multi T45



1. Pannello in particelle di legno a basso contenuto di formaldeide (Classe E1 V100).
2. Laminato FENIX spessore 0,9 mm.
3. Bordo ABS in tinta, spessore 1,2 mm.
4. Rivestimento interno in laminato tinto a colore, spessore 0,9 mm.

1. Panel of wood particles with low formaldehyde content (Class E1 V100).
2. FENIX laminate 0,9 mm thick.
3. Edge in tinted ABS 1,2 mm thick.
4. Back in tinted laminate 0,9 mm thick.

Fenix Multi T30 · Fenix Multi T30

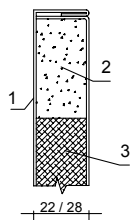


1. Pannello in particelle di legno a basso contenuto di formaldeide (Classe E1 V100).
2. Laminato FENIX spessore 0,9 mm.
3. Bordo ABS in tinta, spessore 1,2 mm.
4. Rivestimento interno in laminato tinto a colore, spessore 0,9 mm.

1. Panel of wood particles with low formaldehyde content (Class E1 V100).
2. FENIX laminate 0,9 mm thick.
3. Edge in tinted ABS 1,2 mm thick.
4. Back in tinted laminate 0,9 mm thick.

Ante e frontali · Doors and fronts

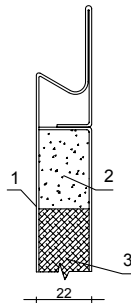
Acciaio K6|D90|D90+ · Steel K6|D90|D90+



1. Acciaio inox AISI 304, 18/10, angoli saldati e levigati
2. Pannello in particelle di legno a basso contenuto di formaldeide (Classe E1 V100).
3. Pannello di riempimento in materiale leggero inerte.

1. *Stainless steel AISI 304, 18/10, corners welded and polished.*
2. *Panel of wood particles with low formaldehyde content (Class E1 V100).*
3. *Filler panel in light inert material.*

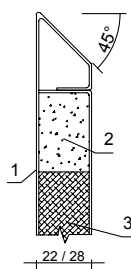
Acciaio G180 · Steel G180



1. Acciaio inox AISI 304, 18/10, angoli saldati e levigati.
2. Pannello in particelle di legno a basso contenuto di formaldeide (Classe E1 V100).
3. Pannello di riempimento in materiale leggero inerte.

1. *Stainless steel AISI 304, 18/10, corners welded and polished.*
2. *Panel of wood particles with low formaldehyde content (Class E1 V100).*
3. *Filler panel in light inert material.*

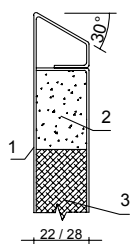
Acciaio T45 · Steel T45



1. Acciaio inox AISI 304, 18/10, angoli saldati e levigati.
2. Pannello in particelle di legno a basso contenuto di formaldeide (Classe E1 V100).
3. Pannello di riempimento in materiale leggero inerte.

1. *Stainless steel AISI 304, 18/10, corners welded and polished.*
2. *Panel of wood particles with low formaldehyde content (Class E1 V100).*
3. *Filler panel in light inert material.*

Acciaio T30 · Steel T30

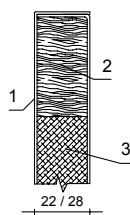


1. Acciaio inox AISI 304, 18/10, angoli saldati e levigati.
2. Pannello in particelle di legno a basso contenuto di formaldeide (Classe E1 V100).
3. Pannello di riempimento in materiale leggero inerte.

1. *Stainless steel AISI 304, 18/10, corners welded and polished.*
2. *Panel of wood particles with low formaldehyde content (Class E1 V100).*
3. *Filler panel in light inert material.*

Ante e frontali · Doors and fronts

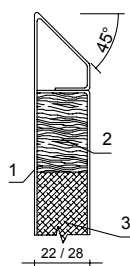
Metallo K6|D90|D90+ · Metal K6|D90|D90+



1. Lamiera, angoli saldati e levigati.
2. Telaio in legno massello.
3. Pannello di riempimento in materiale leggero inerte.

1. Sheet metal, corners welded and polished.
2. Solid wood frame.
3. Filler panel in light inert material.

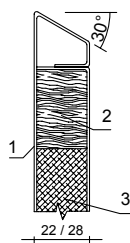
Metallo T45 · Metal T45



1. Lamiera, angoli saldati e levigati.
2. Telaio in legno massello.
3. Pannello di riempimento in materiale leggero inerte.

1. Sheet metal, corners welded and polished.
2. Solid wood frame.
3. Filler panel in light inert material.

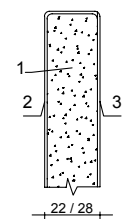
Metallo T30 · Metal T30



1. Lamiera, angoli saldati e levigati.
2. Telaio in legno massello.
3. Pannello di riempimento in materiale leggero inerte.

1. Sheet metal, corners welded and polished.
2. Solid wood frame.
3. Filler panel in light inert material.

Foglia applicata · Foil

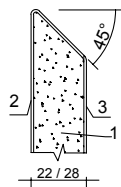


1. Pannello in agglomerato ligneo MDF medium density light
2. Foglia oro/argento/bronzo/rame.
3. Vernice di finitura.

1. Panel in wood agglomerate MDF medium density light.
2. Gold/silver/bronze/copper leaf.
3. Paint finish.

Ante e frontali · Doors and fronts

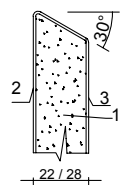
Foglia applicata T45 · Foil T45



1. Pannello in agglomerato ligneo MDF medium density light.
2. Foglia oro / argento / bronzo / rame.
3. Vernice di finitura.

1. Panel in wood agglomerate MDF medium density light.
2. Gold/silver/bronze/copper leaf.
3. Paint finish.

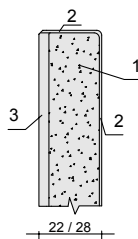
Foglia applicata T30 · Foil T30



1. Pannello in agglomerato ligneo MDF medium density light.
2. Foglia oro / argento / bronzo / rame.
3. Vernice di finitura.

1. Panel in wood agglomerate MDF medium density light.
2. Gold/silver/bronze/copper leaf.
3. Paint finish.

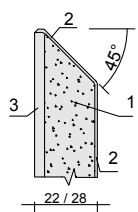
Gres K6|D90|D90+ · Stoneware K6|D90|D90+



1. Supporto in materiale composito.
2. Vernice bicomponente a solvente.
3. Pannello gres ultrasottile spessore 3 mm.

1. Composite material.
2. Two-component solvent-based paint.
3. Ultra-thin gres panel 3 mm thick.

Gres T45 · Stoneware T45

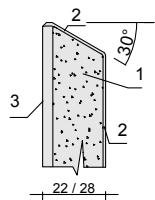


1. Supporto in materiale composito.
2. Vernice bicomponente a solvente.
3. Pannello gres ultrasottile spessore 3 mm.

1. Composite material.
2. Two-component solvent-based paint.
3. Ultra-thin gres panel 3 mm thick.

Ante e frontali · *Doors and fronts*

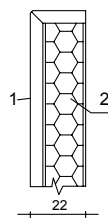
Gres T30 · *Stoneware T30*



1. Supporto in materiale composito.
2. Vernice bicomponente a solvente.
3. Pannello gres ultrasottile spessore 3 mm.

1. *Composite material.*
2. *Two-component solvent-based paint.*
3. *Ultra-thin gres panel 3 mm thick.*

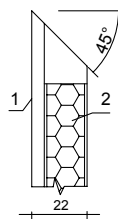
Pietra K6|D90|D90+ · *Stone K6|D90|D90+*



1. Pietra.
2. Pannello in alveolare alluminio.

1. *Stone.*
2. *Aluminium honeycomb panel.*

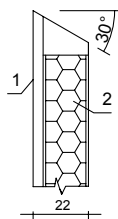
Pietra T45 · *Stone T45*



1. Pietra.
2. Pannello in alveolare alluminio.

1. *Stone.*
2. *Aluminium honeycomb panel.*

Pietra T30 · *Stone T30*

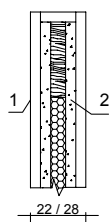


1. Pietra
2. Pannello in alveolare alluminio

1. *Stone*
2. *Aluminium honeycomb panel*

Ante e frontali · Doors and fronts

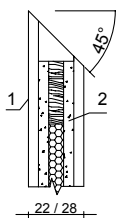
Corian K6|D90|D90+ · Corian K6|D90|D90+



1. Pannello Corian® spessore 6 mm.
2. Pannello tamburato realizzato con agglomerato ligneo MDF medium density e nido d'ape.

1. Corian® panel 6 mm thick.
2. Honeycomb wood panel made of wood agglomerate MDF medium density and honeycomb filler.

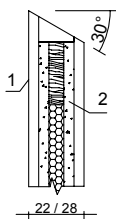
Corian T45 · Corian T45



1. Pannello Corian® spessore 6 mm.
2. Pannello tamburato realizzato con agglomerato ligneo MDF medium density e nido d'ape.

1. Corian® panel 6 mm thick.
2. Honeycomb wood panel made of wood agglomerate MDF medium density and honeycomb filler.

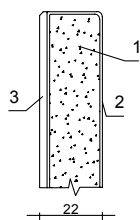
Corian T30 · Corian T30



1. Pannello Corian® spessore 6 mm.
2. Pannello tamburato realizzato con agglomerato ligneo MDF medium density e nido d'ape.

1. Corian® panel 6 mm thick.
2. Honeycomb wood panel made of wood agglomerate MDF medium density and honeycomb filler.

Vetro K6|D90|D90+ · Glass K6|D90|D90+

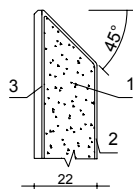


1. Pannello in agglomerato ligneo MDF medium density light.
2. Vernice bicomponente a solvente.
3. Vetro extrachiaro temperato verniciato spessore 3 mm.

1. Panel in wood agglomerate MDF medium density.
2. Two-component solvent-based paint.
3. Extra-clear varnished tempered glass 3 mm thick.

Ante e frontali · Doors and fronts

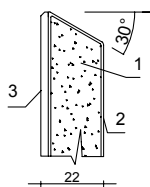
Vetro T45 · Glass T45



1. Pannello in agglomerato ligneo MDF medium density light.
2. Vernice bicomponente a solvente.
3. Pannello in vetro ultrasottile spessore 3 mm.

1. Panel in wood agglomerate MDF medium density.
2. Two-component solvent-based paint.
3. Ultra-thin glass panel 3 mm thick.

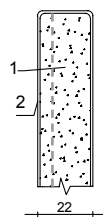
Vetro T30 · Glass T30



1. Pannello in agglomerato ligneo MDF medium density light.
2. Vernice bicomponente a solvente.
3. Pannello in vetro ultrasottile spessore 3 mm.

1. Panel in wood agglomerate MDF medium density.
2. Two-component solvent-based paint.
3. Ultra-thin glass panel 3 mm thick.

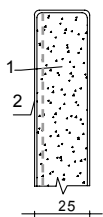
Miuccia



1. Pannello in agglomerato ligneo MDF medium density light.
2. Vernice bicomponente a solvente.

1. Panel in wood agglomerate MDF medium density light.
2. Two-component solvent-based paint.

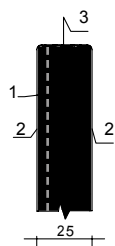
Rua laccata



1. Pannello in agglomerato ligneo MDF medium density light.
2. Vernice bicomponente a solvente.

1. Panel in wood agglomerate MDF medium density light.
2. Two-component solvent-based paint.

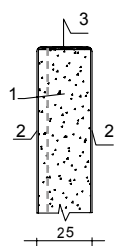
Rua anima tinta



1. Pannello in agglomerato ligneo MDF medium density light, tinto in pasta.
2. Impiallacciatura di legno spessore 0.6 mm.
3. Bordo in tranciato di legno spessore 1.5 mm.

1. Coloured panel in wood agglomerate MDF medium density.
2. Wood veneer, 0.6 mm thickness.
3. Edge in wood veneer 1.5 mm thick.

Rua anima naturale



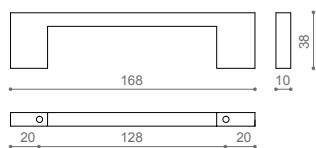
1. Pannello in agglomerato ligneo MDF medium density light.
2. Impiallacciatura di legno spessore 0.6 mm.
3. Bordo in tranciato di legno spessore 1.5 mm.

1. Panel in wood agglomerate MDF medium density light.
2. Wood veneer, 0.6 mm thickness.
3. Edge in wood veneer 1.5 mm thick.

Maniglie · Handles

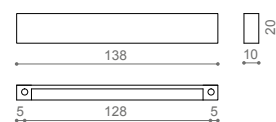
Passo fisso PA_882 · Fixed length PA_882

Zama finitura acciaio satinato · Zamak satin steel finish



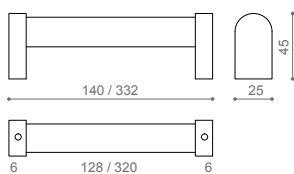
Passo fisso CI_8/994 · Fixed length CI_8/994

Zama finitura nichel lucido satinato · Zamak polished nickel finish



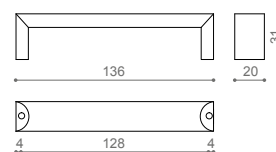
Passo modulare CO_2420 · Modular length CO_2420

Zinkral finitura acciaio satinato · Zinkral satin steel finish



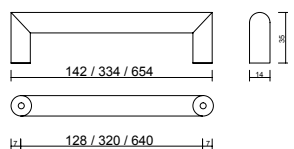
Passo fisso PA_680 · Fixed length PA_680

Zama finitura alluminio anodizzato · Zamak anodised aluminium finish



Passo modulare CO_3120 · Modular length CO_3120

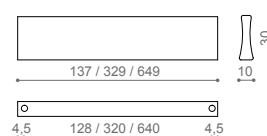
Zama finitura acciaio satinato · Zamak satin steel finish



In esaurimento - phasing out

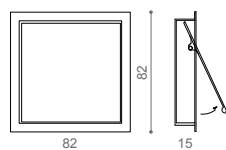
Passo modulare CO_3390 · Modular length CO_3390

Estruso di alluminio anodizzato naturale · Extruded natural anodized aluminium



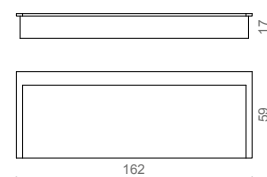
Incasso CO_12635 · Recess CO_12635

Zinkral finitura acciaio satinato · Zinkral satin steel finish



Incasso PA_800 · Recess PA_800

Zinkral finitura acciaio satinato · Zinkral satin steel finish

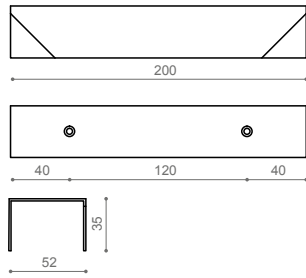


In esaurimento - phasing out

Maniglie · Handles

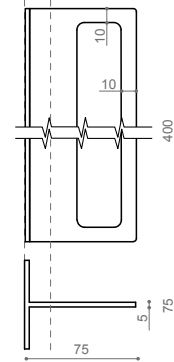
Miuccia

Rame, Bronzo antico, Acciaio lucido · *Copper, Bronze, polished Steel*



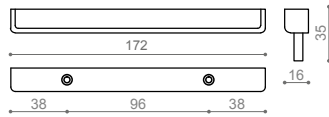
Rua

Metallo antracite · *Anthracite metal*



Rua

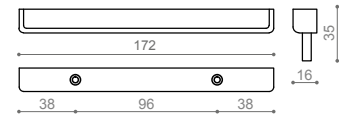
Metallo antracite · *Anthracite metal*



Vista interna · *Inside view*

D90+

Laccato in tinta con anta · *Lacquered in the same color of door*



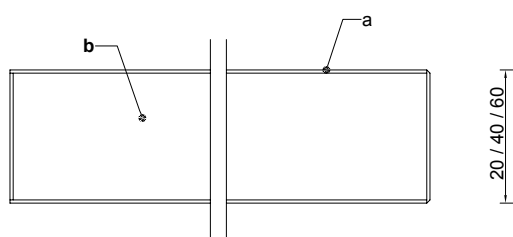
Vista interna · *Inside view*

07

Top

Worktops

Laminati unicolor · HPL unicolor

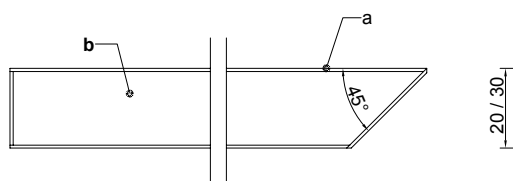


BORDO DRITTO

- a) Piano e bordo in laminato colorato
- b) Pannello in particelle di legno classe E1, idrofugo

STRAIGHT EDGE

- a) Worktop and edge in laminate
- b) Panel of wood particles class E1, waterproof



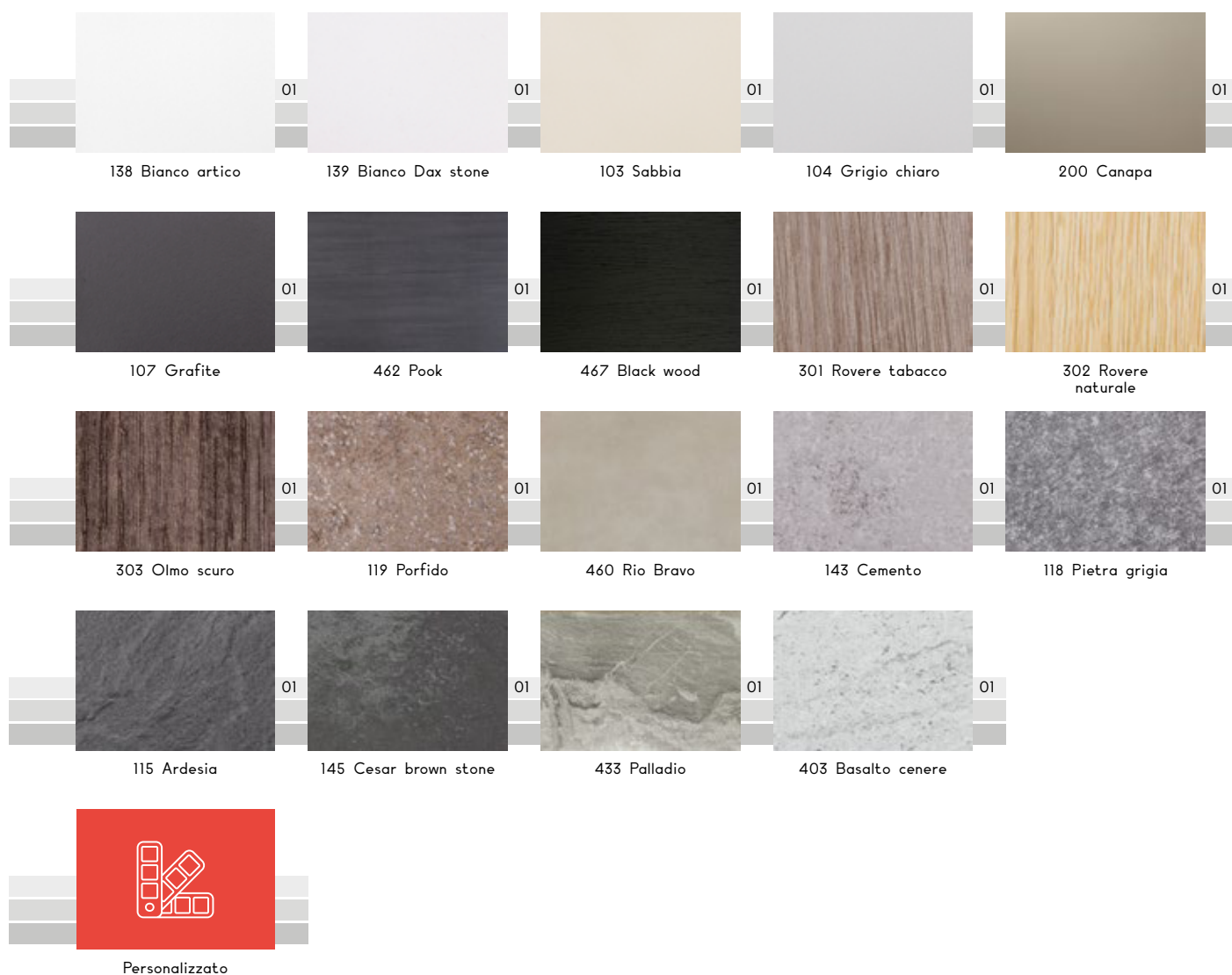
PIANO EVO

- a) Piano e bordo in laminato colorato
- b) Pannello in particelle di legno classe E1, idrofugo

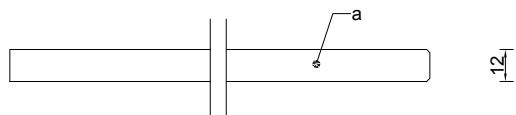
WORKTOP EVO

- a) Worktop and edge in coloured laminate
- b) Panel of wood particles class E1, waterproof

Laminati bordo unicolor · HPL unicolor edge

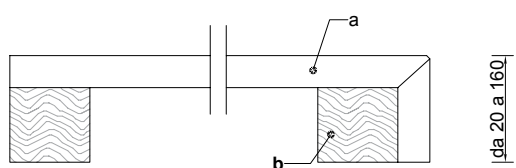


Laminati stratificati · Stratified laminate *HPL/fenix*



BORDO DRITTO
a) Laminato stratificato HPL/FENIX

STRAIGHT EDGE
a) *Stratified laminate HPL/FENIX*



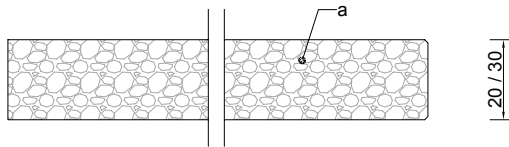
BORDO DRITTO SPESSORATO
a) Laminato stratificato HPL/FENIX
b) Rinforzo in multistrato di pioppo

STRAIGHT EDGE
a) *Laminate HPL/FENIX*
b) *Reinforced with poplar plywood*



A richiesta

Quarzi · Quartz

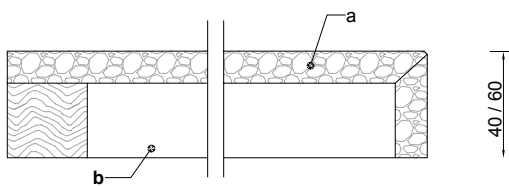


BORDO DRITTO

a) Materiale composito con 93% di quarzo e speciali polimeri e pigmenti

STRAIGHT EDGE

a) Composite material with 93% of quartz and polymer and pigments



BORDO DRITTO

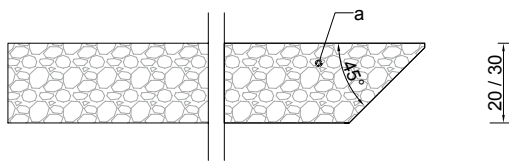
a) Materiale composito con 93% di quarzo e speciali polimeri e pigmenti

b) Supporto in espanso di polimero poliuretano termoindurente

STRAIGHT EDGE

a) Composite material with 93% of quartz and special polymer and pigments

b) Support in expanded polyurethane polymer thermosetting

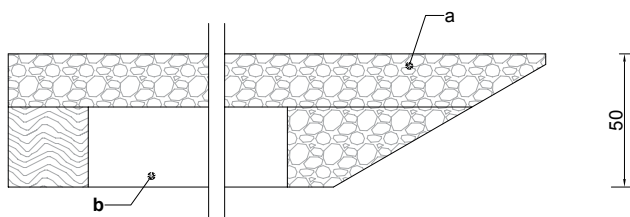


PIANO EVO

a) Materiale composito con 93% di quarzo e speciali polimeri e pigmenti

WORKTOP EVO

a) Composite material with 93% of quartz and special polymer and pigments



PIANO AIR

a) Materiale composito con 93% di quarzo e speciali polimeri e pigmenti

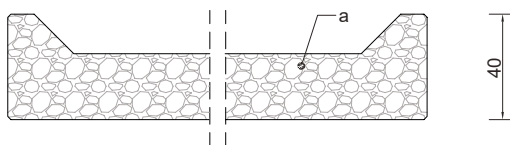
b) Supporto in espanso di polimero poliuretano termoindurente

WORKTOP AIR

a) Composite material with 93% of quartz and special polymer and pigments

b) Support in expanded polyurethane polymer thermosetting

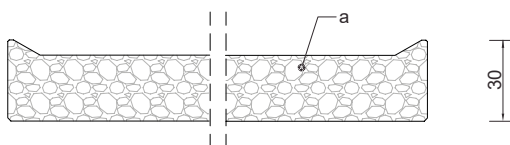
Top · Worktops



PIANO PLUS #A
a) Marmo, pietra, granito

PIANO PLUS #A
a) Marble, stone, granite

Disponibile per la composizione Miuccia con isole e colonne
Available for Miuccia composition with island and columns

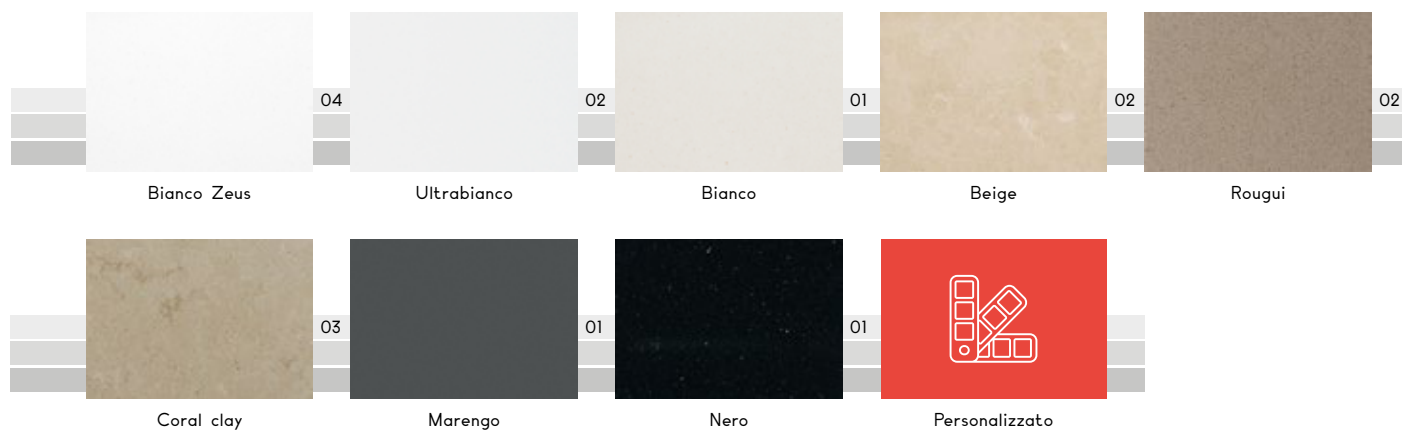


PIANO PLUS #B
a) Marmo, pietra, granito

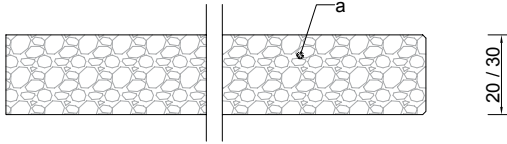
PIANO PLUS #B
a) Marble, stone, granite

Disponibile per la composizione D90+
Available for D90+ composition

Quarzi · Quartz



Pietre naturali · Natural stones

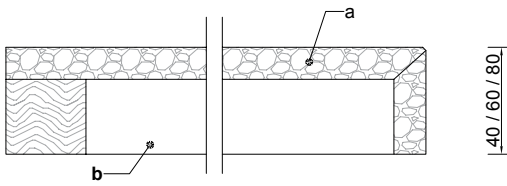


BORDO DRITTO

a) Marmo, pietra, granito

STRAIGHT EDGE

a) Marble, stone, granite



BORDO DRITTO

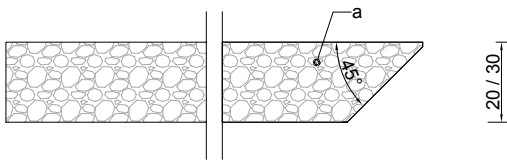
a) Marmo, pietra, granito

b) Supporto in espanso di polimero poliuretano termoindurente

STRAIGHT EDGE

a) Marble, stone, granite

b) Support in expanded polyurethane polymer thermosetting

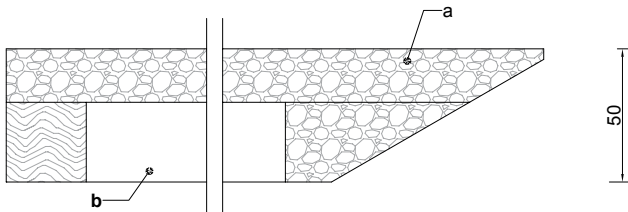


PIANO EVO

a) Marmo, pietra, granito

WORKTOP EVO

a) Marble, stone, granite



PIANO AIR

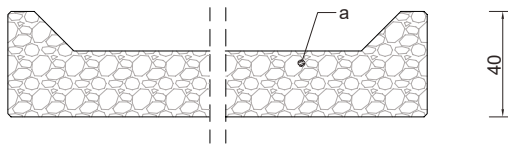
a) Marmo, pietra, granito

b) Supporto in espanso di polimero poliuretano termoindurente

WORKTOP AIR

a) Marble, stone, granite

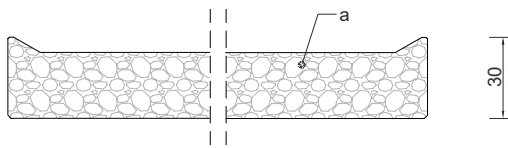
b) Support in expanded polyurethane polymer thermosetting



PIANO PLUS #A
a) Marmo, pietra, granito

PIANO PLUS #A
a) Marble, stone, granite

Disponibile per la composizione Miuccia con isole e colonne
Available for Miuccia composition with island and columns

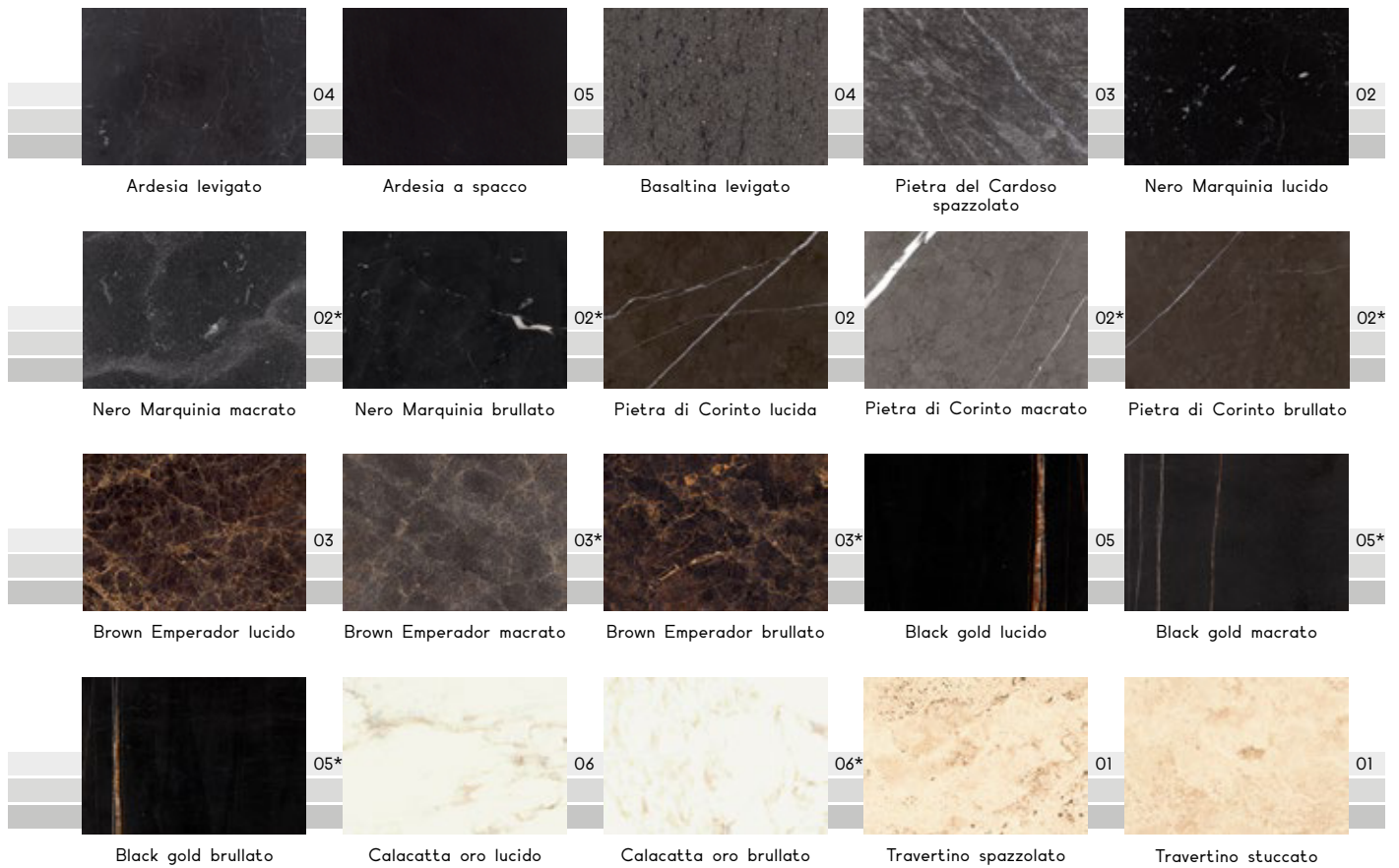


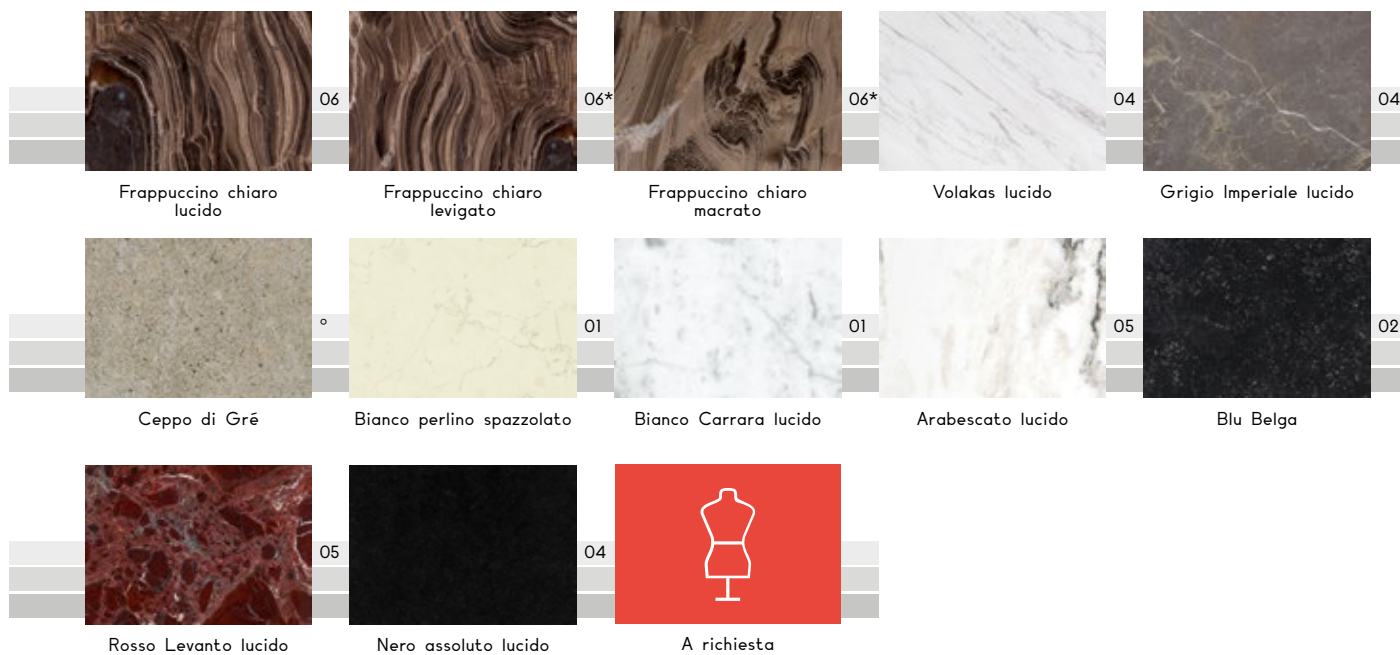
PIANO PLUS #B
a) Marmo, pietra, granito

PIANO PLUS #B
a) Marble, stone, granite

Disponibile per la composizione D90+
Available for D90+ composition

Pietre naturali · Natural stones

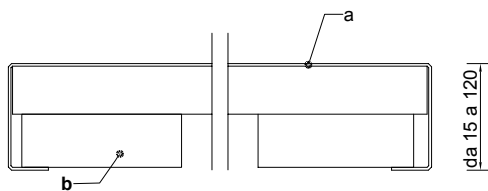




* maggiorazione per finitura superficiale. Consultare listino prezzi al cap. 7.05 - Finiture speciali.

* surcharge for finishing. Please refer to pricelist at chapter 7.05 - Special finishes.

Inox · Stainless steel

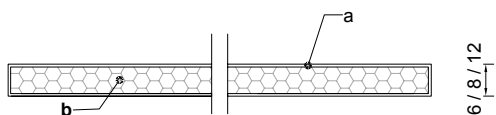


BORDO DRITTO

- a) Lamiera inox AISI 304 1 mm
- b) Pannello in fibra di legno superleggero, idrofugo / alveolare alluminio

STRAIGHT EDGE

- a) Stainless steel AISI 304 1 mm
- b) Panel in wood agglomerate, waterproof / aluminium honeycomb

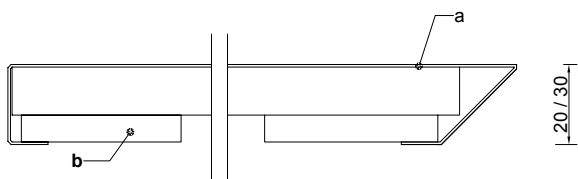


BORDO DRITTO

- a) Lamiera inox AISI 304 1 mm
- b) Supporto in alveolare d'alluminio

STRAIGHT EDGE

- a) Stainless steel AISI 304 1 mm
- b) Support in aluminium honeycomb

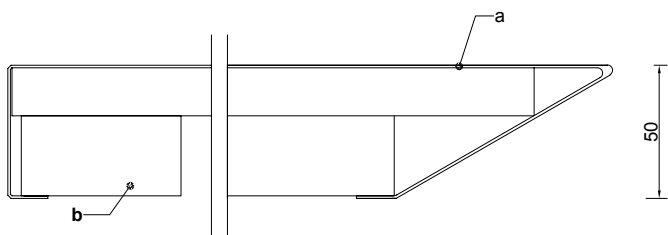


PIANO EVO

- a) Lamiera inox AISI 304 1 mm
- b) Pannello in fibra di legno superleggero, idrofugo/alveolare alluminio

WORKTOP EVO

- a) Stainless steel AISI 304 1 mm
- b) Panel in wood agglomerate, waterproof/aluminium honeycomb

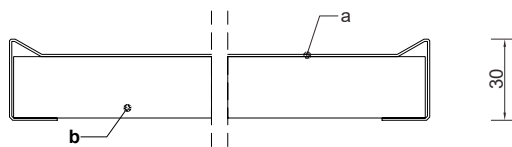


PIANO AIR

- a) Lamiera inox AISI 304 1 mm
- b) Pannello in fibra di legno superleggero, idrofugo/alveolare alluminio

WORKTOP AIR

- a) Stainless steel AISI 304 1 mm
- b) Panel in wood agglomerate, waterproof/aluminium honeycomb



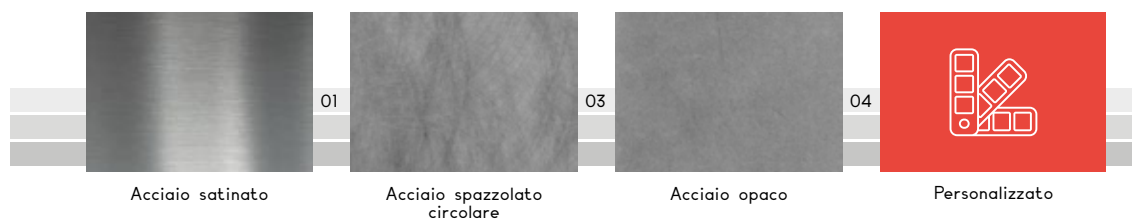
PIANO PLUS

- a) Lamiera inox AISI 304 1 mm
- b) Pannello in fibra di legno superleggero, idrofugo / alveolare alluminio

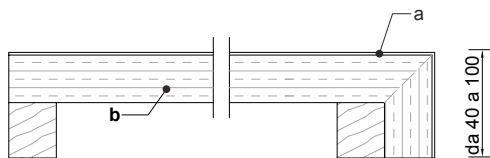
PLUS WORKTOP

- a) Stainless steel AISI 304 1 mm
- b) Panel in wood agglomerate, waterproof / aluminium honeycomb

Acciai · Steel



Ecomalta · Ecomalta



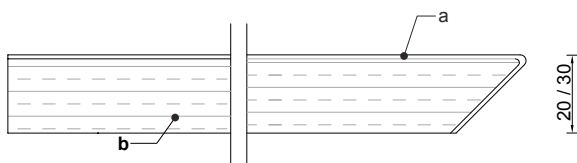
BORDO DRITTO
 a) Ecomalta
 b) Pannello in composito ligneo

STRAIGHT EDGE
 a) Ecomalta
 b) Panel in wooden composite



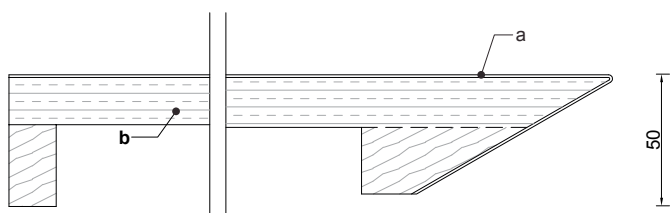
BORDO DRITTO
 a) Ecomalta
 b) Pannello in composito ligneo

STRAIGHT EDGE
 a) Ecomalta
 b) Panel in wooden composite



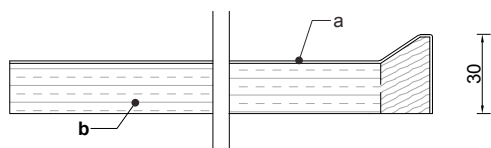
PIANO EVO
 a) Ecomalta
 b) Pannello in composito ligneo

STRAIGHT EDGE
 a) Ecomalta
 b) Panel in wooden composite



PIANO AIR
 a) Ecomalta
 b) Pannello in composito ligneo

STRAIGHT EDGE
 a) Ecomalta
 b) Panel in wooden composite



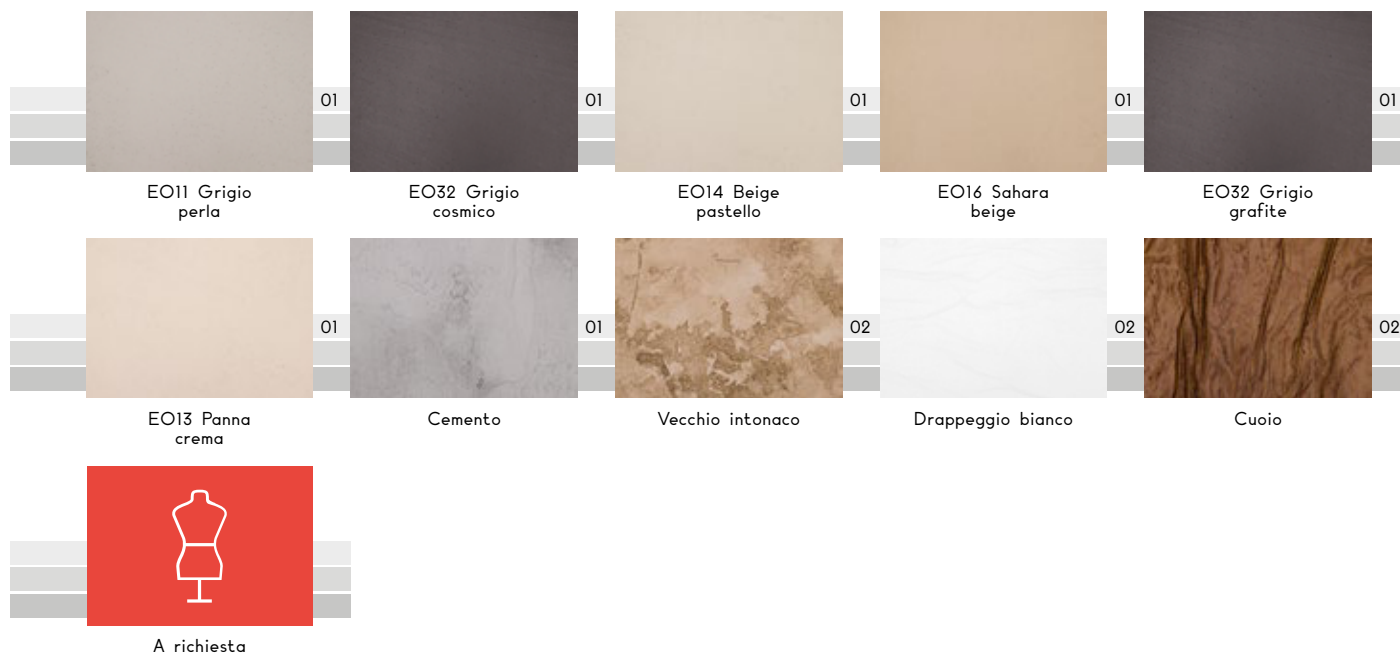
PIANO PLUS

- a) Ecomalta
- b) Pannello in composito ligneo

STRAIGHT EDGE

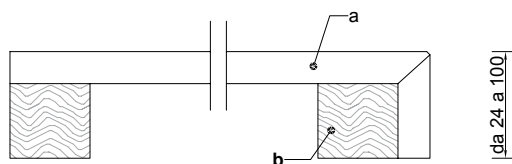
- a) Ecomalta
- b) Panel in wooden composite

Ecomalta · Ecomalta



Top · Worktops

Corian · Corian

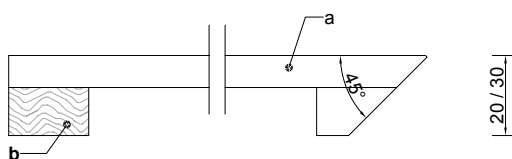


BORDO DRITTO

- a) Corian®
- b) Rinforzo in multistrato di pioppo

STRAIGHT EDGE

- a) Corian®
- b) Reinforced with poplar plywood

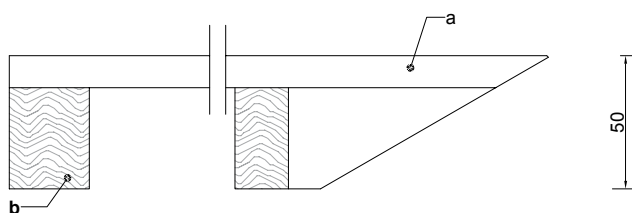


PIANO EVO

- a) Corian®
- b) Rinforzo in multistrato di pioppo

WORKTOP Z

- a) Corian®
- b) Reinforced with poplar plywood

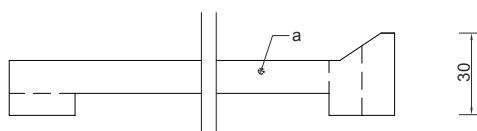


PIANO AIR

- a) Corian®
- b) Rinforzo in multistrato di pioppo

WORKTOP AIR

- a) Corian®
- b) Reinforced with poplar plywood



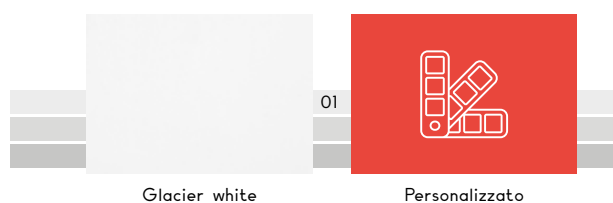
PIANO PLUS

- a) Corian®

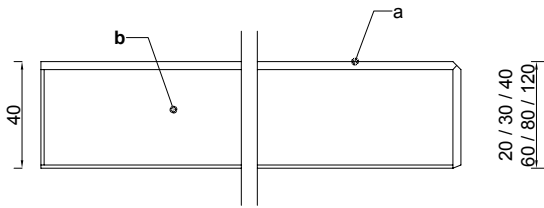
PLUS WORKTOP

- a) Corian®

Corian · Corian



Gres · Stoneware

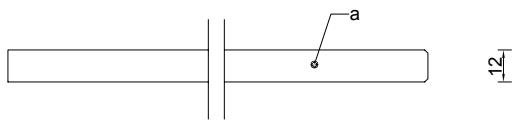


BORDO DRITTO SUPPORTATO (5)

- a) Gres ultrasottile
- b) Supporto in espanso di polimero poliuretano termoindurente

STRAIGHT EDGE REINFORCED (5)

- a) Gres ultra thin
- b) Support in expanded polyurethane polymer thermosetting



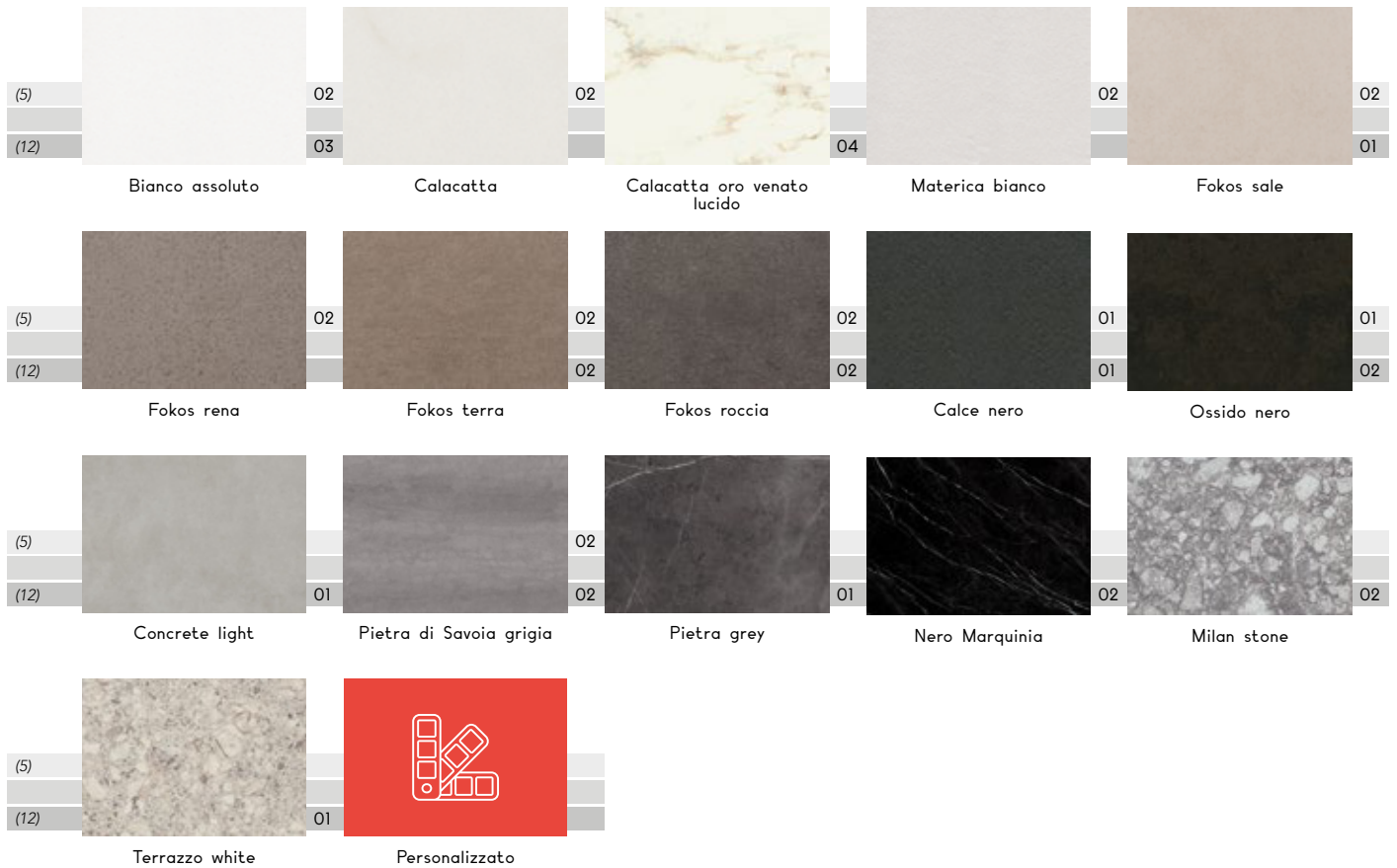
BORDO DRITTO (12)

- a) Gres spessore 12 mm

STRAIGHT EDGE (12)

- a) Stoneware 12 mm thick

Gres · Stoneware



08

Specifiche di progettazione
Specifications for design

Specifiche di progettazione · Specifications for design

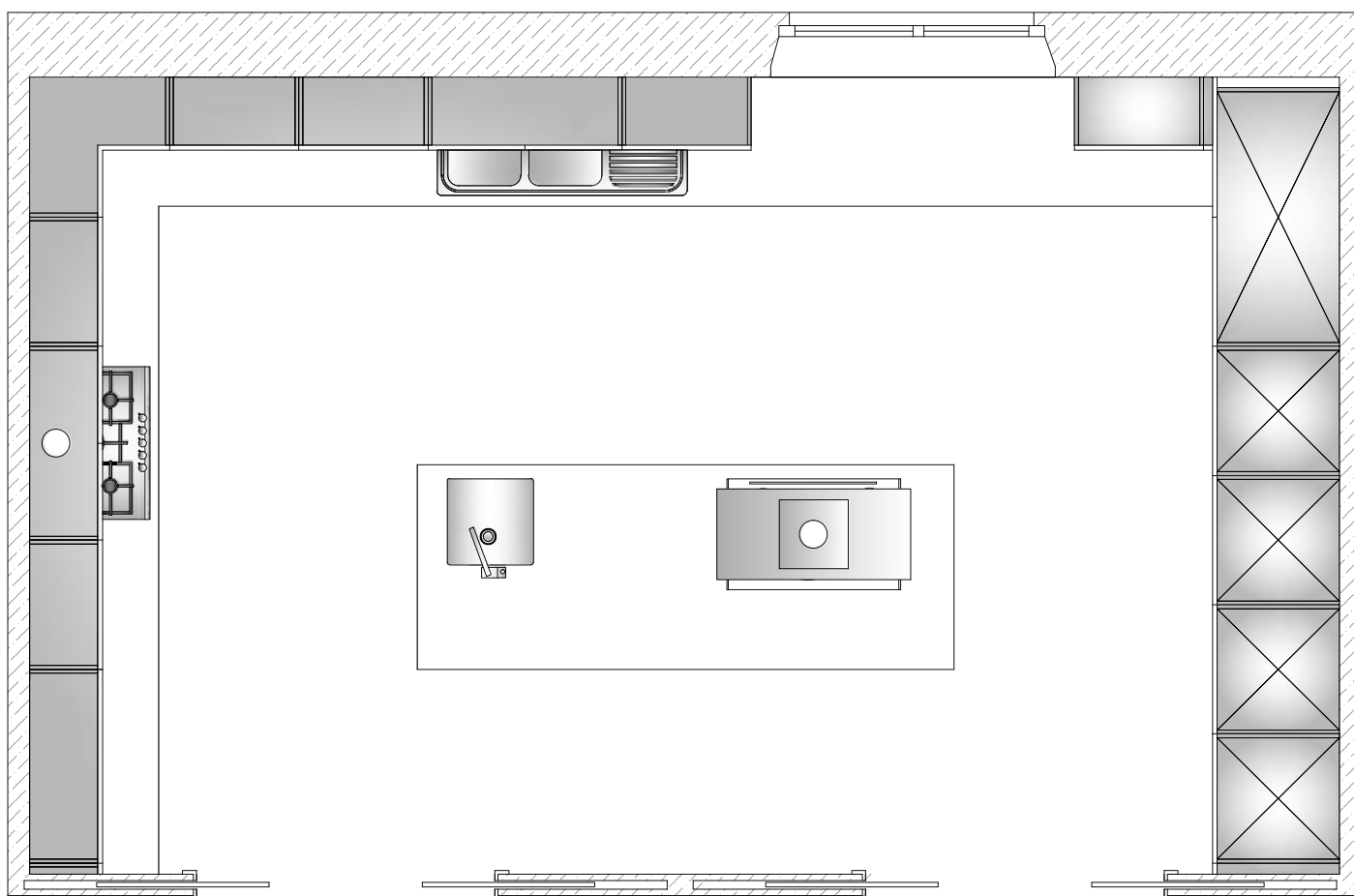
La realizzazione di una cucina necessita di molte attenzioni a livello progettuale. È consigliabile intervenire, ove possibile, già nella fase di progettazione dell'ambiente, definendo anticipatamente la posizione dei singoli elementi ed il loro relativo ingombro. Le fasi della progettazione prevedono che a seguito di un progetto estetico-funzionale vengano prodotti i disegni in pianta e alzato corredati di progetti elettrico e idraulico.

È importante tenere in considerazione che l'isola necessita di uno spazio operativo circostante di circa 120 cm, misura ottimale che permette di aprire contemporaneamente e comodamente le ante dell'isola e degli eventuali elementi posti di fronte a essa. In ogni caso, la misura minima necessaria per lo spazio operativo è di 100 cm. Per una cucina ad angolo è necessaria una verifica preventiva della perpendicolarità delle pareti.

The construction of a kitchen requires great attention at the design level. It is advisable to take action, where possible, as early as the design phase for the kitchen, defining the location of the individual elements and their relative size in advance. The design phases envisage that an aesthetic-functional project is followed by the production of plan and elevation drawings accompanied by electrical and plumbing projects.

It is important to consider that the island requires a surrounding operating space of about 120 cm, the optimal measurement to allow the simultaneous and comfortable opening of the doors of the island and any elements placed in front of them. In any case, the minimum measurement necessary for the working space is 100 cm. For a kitchen corner, it is necessary to check the perpendicularity of the walls first.

Esempio di progetto in pianta · Example of a project plan



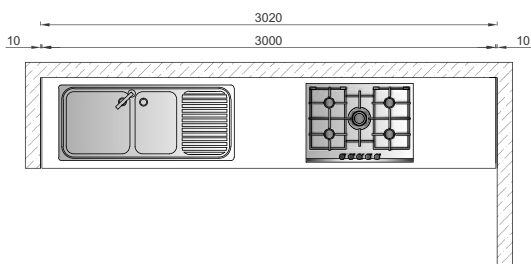
Specifiche di progettazione · Specifications for design

Per calcolare la lunghezza della parete necessaria per contenere gli elementi della cucina occorre sommare la lunghezza di tutti i moduli considerando sempre 1 cm di tolleranza per lato per eventuali imperfezioni e 1cm in più per eventuali rivestimenti della parete. Per inserire correttamente il frigorifero a fine composizione, è necessario prevedere 5 cm in più per permettere l'apertura completa della porta con maniglia orizzontale; 10 cm* in più se si inserisce un frigorifero con anta bombata; 20 cm* in più se si inserisce un frigorifero di tipo americano. La profondità dei frigoriferi "Free Standing" varia in base al litraggio. Per i frigoriferi di tipo americano con dispenser automatico di acqua e ghiaccio bisogna tener conto dell'ingombro di un eventuale rubinetto da posizionare a lato del frigo.

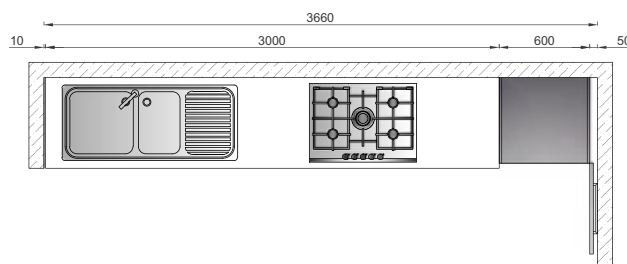
*Misure indicative che devono essere verificate in base al tipo di elettrodomestico.

To calculate the length of the wall required to contain the elements of the kitchen, it is necessary to add up the length of all the modules always including a tolerance of 1cm per side for any imperfections and 1cm for any wall linings. To correctly insert the refrigerator at the end of the composition, it is necessary to provide more than 5cm in order to allow full opening of the door with horizontal handle; 10 cm* more if a refrigerator with curved door is inserted; 20 cm* more if an American-style refrigerator is inserted. The depth of free standing refrigerators varies depending on the capacity in litres. For American-style refrigerators with automatic dispenser of ice and water, the space necessary for the possible positioning of a tap at the side of the refrigerator must be borne in mind.

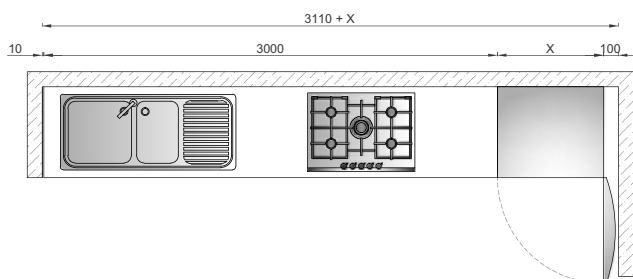
* Indicative measurements which must be verified according to the type of appliance.



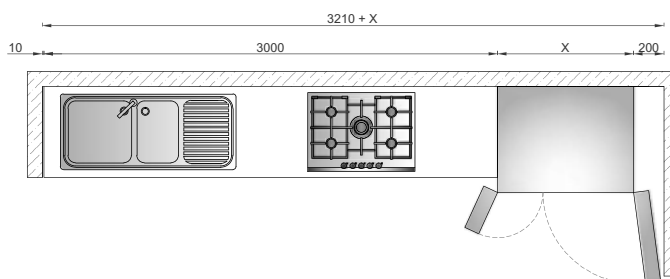
Misura parete per cucina lineare
Wall measurement for linear kitchen



Misura parete per cucina lineare con frigorifero da incasso
Wall measurement for linear kitchen with built-in refrigerator



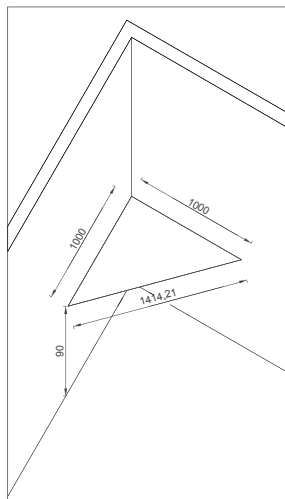
Misura parete per cucina lineare con frigorifero bombato
Wall measurement for linear kitchen with rounded refrigerator



Misura parete per cucina lineare con frigorifero di tipo "americano"
Wall measurement for linear kitchen with American-style refrigerator

Il rilievo deve essere eseguito a diverse altezze, ma va posta particolare attenzione alla quota corrispondente al piano di lavoro (circa 90 cm da terra), per il quale si consiglia di riprodurre una sagoma in compensato.

The survey must be carried out at different heights, but particular attention should be paid to the height corresponding to the work top (about 90 cm from the ground), for which it is recommended to reproduce a shape in plywood.

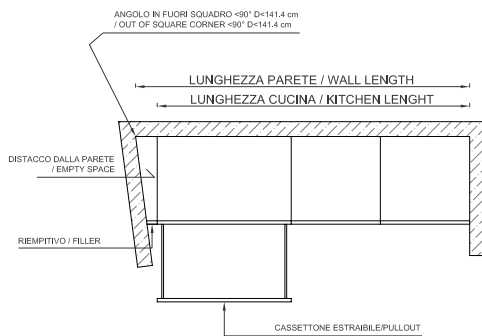


Due pareti sono tra loro perpendicolari se la diagonale misurata ad un metro di distanza dall'angolo misura 141,5 cm.

Two walls are perpendicular to each other if the diagonal measured at one metre from the angle measures 141,5 cm.

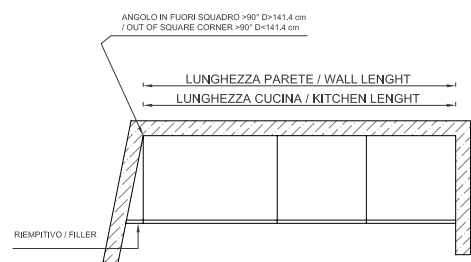
Specifiche di progettazione · Specifications for design

Fuori squadra - Out of square



La diagonale è $<141,5$ quindi l'angolo è $<90^\circ$. In questo caso la lunghezza della cucina deve essere minore della lunghezza della parete, soprattutto se a fine composizione sono inseriti cassettoni, cassetti oppure la lavastoviglie o il forno.

The diagonal is <141.5 , so the angle is $<90^\circ$. In this case the length of the kitchen must be less than the length of the wall, especially if cabinets, drawers or dishwasher or oven are inserted at the end of the composition.

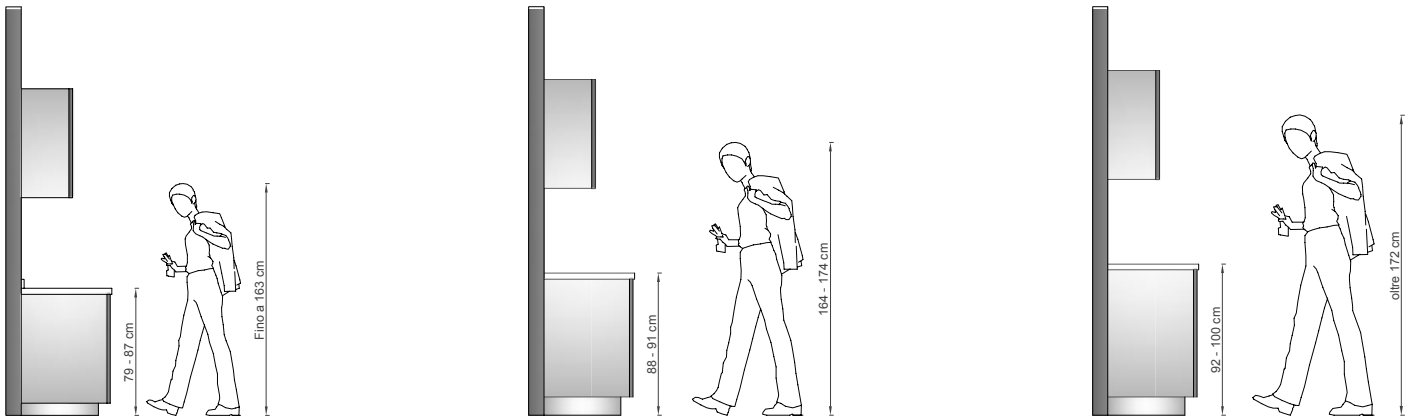


La diagonale è $>141,5$ quindi l'angolo è $>90^\circ$. In questo caso la lunghezza della cucina può corrispondere alla lunghezza della parete. La parte anteriore che rimane vuota viene sistemata con un riempitivo.

The diagonal is >141.5 , so the angle is $>90^\circ$. In this case the length of the kitchen can correspond to the length of the wall. The front part that remains empty is adjusted with a filler.

È importante scegliere l'altezza dei piani della cucina in base alle esigenze dell'utilizzatore, infatti lavorare in piedi davanti a un piano di altezza non adeguata obbliga ad assumere posizioni scorrette. Inoltre l'altezza del piano di lavoro influisce sulla definizione della posizione di prese di corrente, pensili e foro della cappa.

It is important to choose the height of the kitchen worktops according to the needs of the user; working on one's feet in front of a worktop placed at an inadequate height means adopting incorrect positions. Furthermore the height of the worktop affects identification of the position of sockets, wall units and hood outlet.

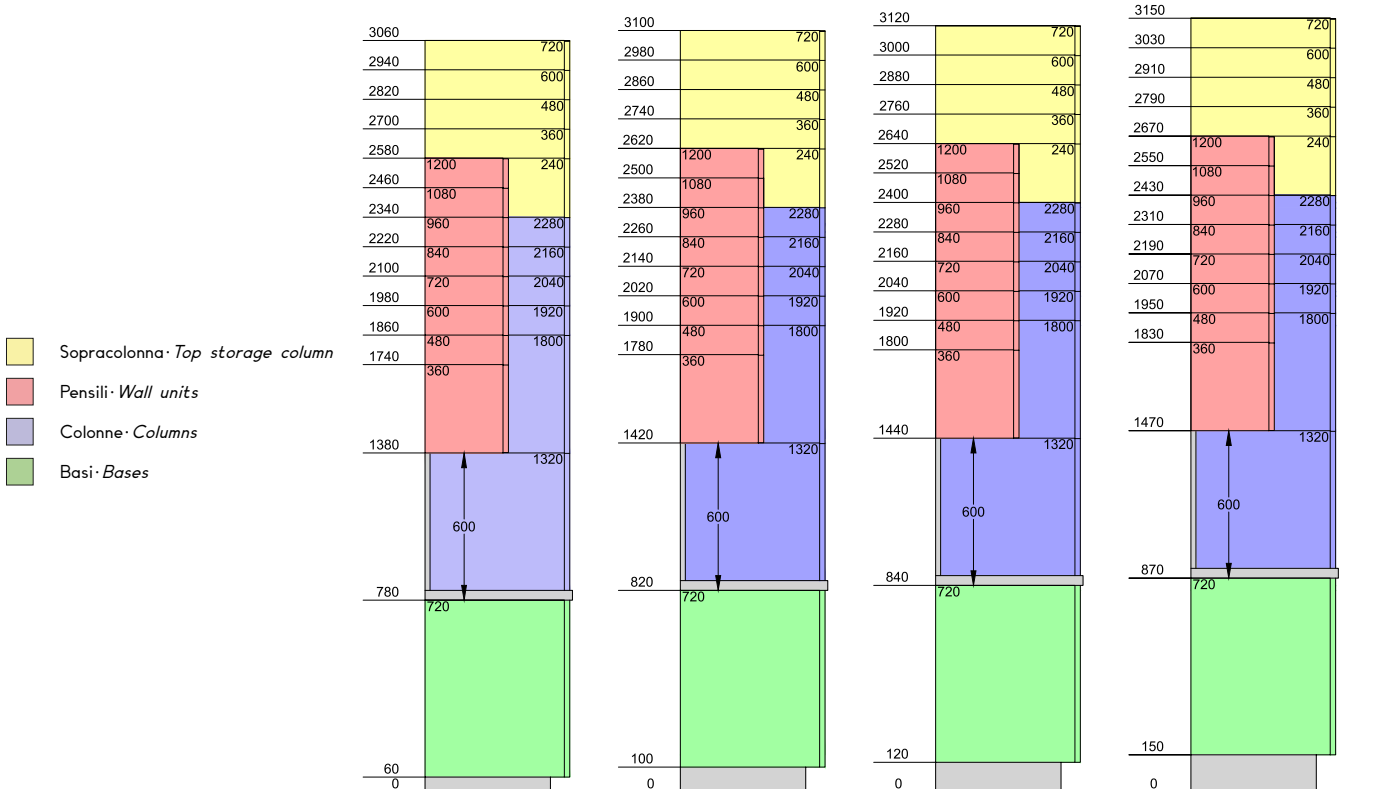


La TMItalia ha previsto basi di diverse altezze che permettono di progettare la cucina in base alle esigenze dell'utilizzatore
TMItalia has provided bases of different heights which makes it possible to design the kitchen according to the needs of the user

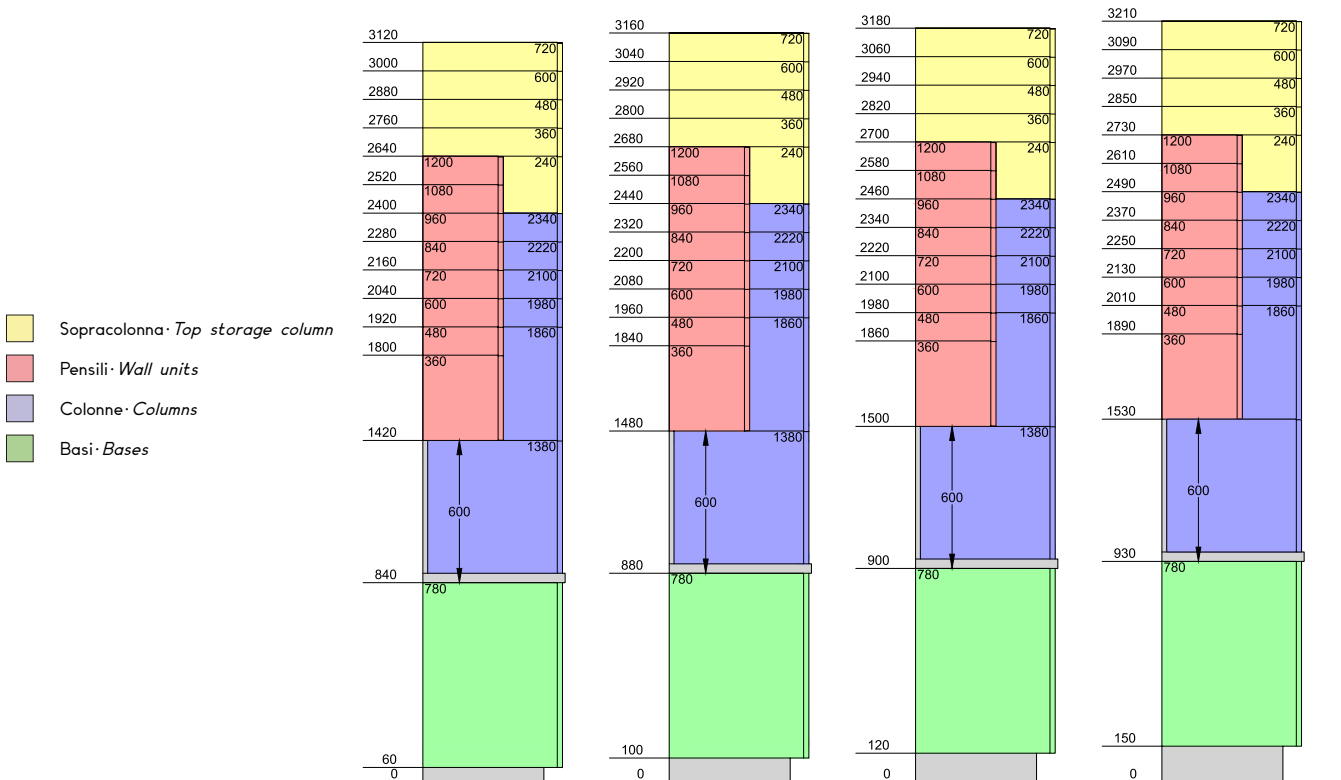
Nota: non compatibile con elettrodomestici sottotop.

Note: not compatible with under-top appliances.

Specifiche di progettazione · Specifications for design

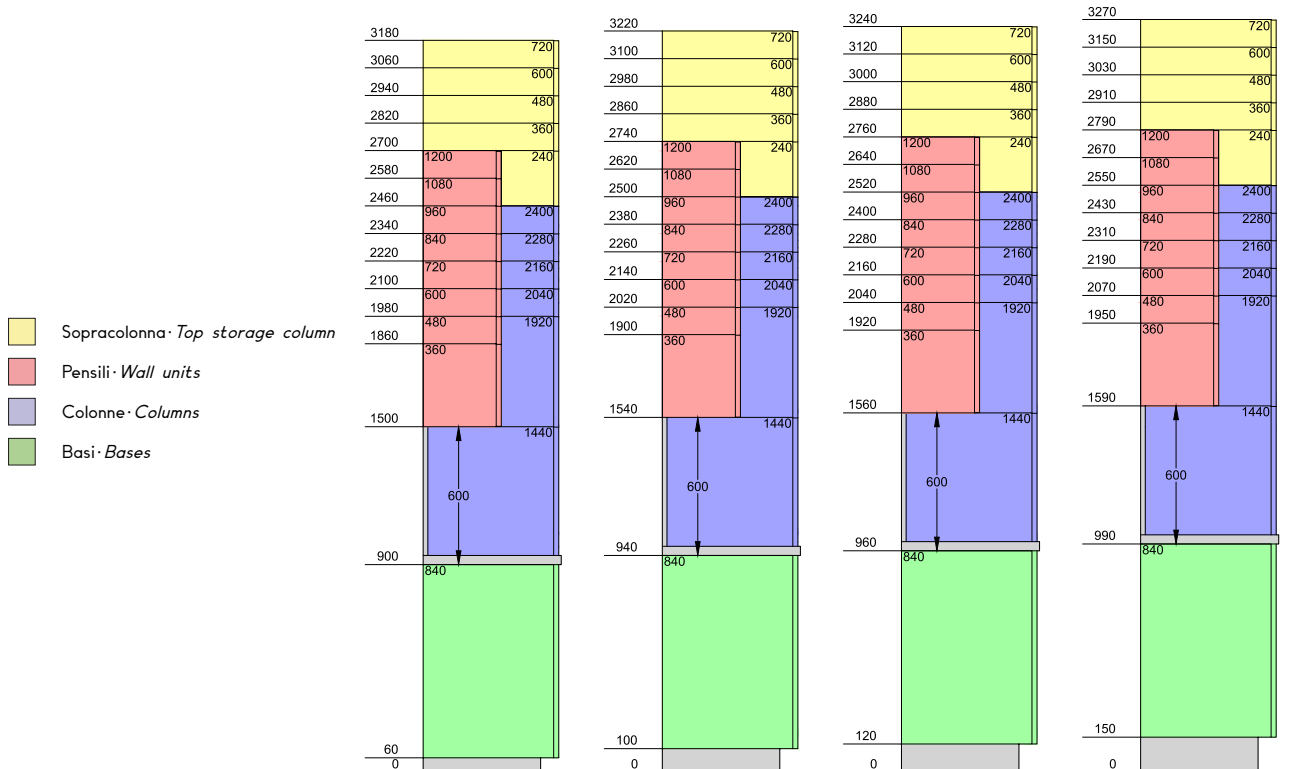


Esempio di componibilità di pensili, colonne e sopracolonna con basi di altezza pari a 72 cm
 Example of modularity of wall units, columns and top boxes with base height of 72 cm



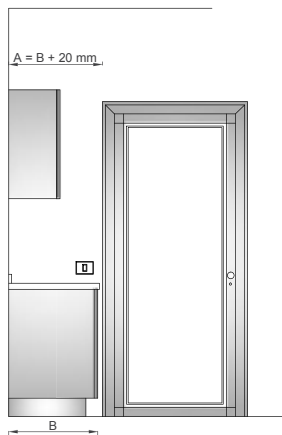
Esempio di componibilità di pensili, colonne e sopracolonna con basi di altezza pari a 78 cm
 Example of modularity of wall units, columns and top boxes with base height of 78 cm

Specifiche di progettazione · Specifications for design



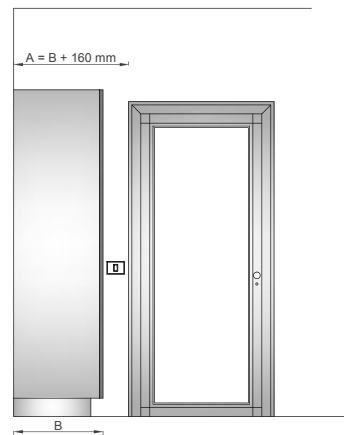
Esempio di componibilità di pensili, colonne e sopracolonna con basi di altezza pari a 84 cm
 Example of modularity of wall units, columns and top boxes with base height of 84 cm

Suggerimenti per la progettazione - Tips for designing



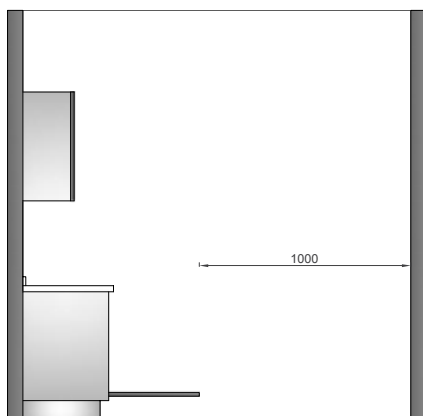
La misura della parete (A) fra l'angolo e la cornice della porta deve essere calcolata in base alla profondità (B) dei mobili della cucina. In generale è sempre consigliabile mantenere un distacco di sicurezza dalla cornice della porta di circa 2 cm. La misura totale sarà: $A=B+2$ cm.

The measurement of the wall (A) between the corner and the door frame must be calculated on the basis of the depth (B) of the kitchen furniture. In general it is always advisable to keep a safety distance of about 2 cm from the door frame. The total measurement will be: $A=B+2$ cm.



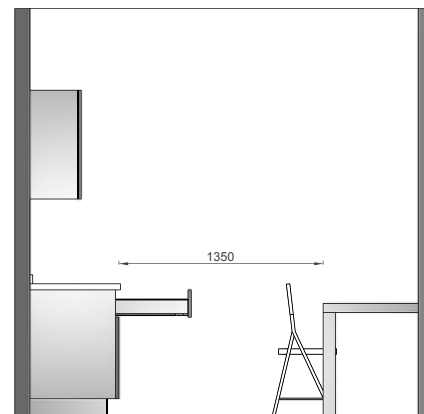
In presenza di colonne, la misura della parete si calcola sommando alla profondità delle colonne (B), 2 cm di distacco da un eventuale interruttore, 12 cm di larghezza dello stesso, 2 cm di margine per arrivare alla cornice della porta. La misura totale sarà: $A=B+16$ cm.

In the presence of columns, the measurement of the wall is calculated by adding to the depth of the columns (B), 2 cm of separation from a possible switch, the 12 cm of the width of the column, and a 2 cm separation from the door frame. The total measurement will be: $A=B+16$ cm.



Di fronte alla lavastoviglie va tenuto libero uno spazio di almeno un metro per operazioni di carico e scarico e per consentire simultaneamente il passaggio di un'altra persona.

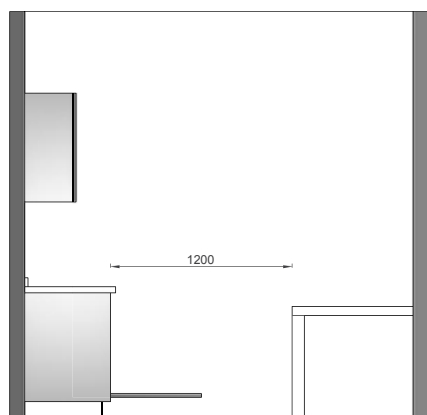
A space of at least one metre should be kept free in front of the dishwasher for operations of loading and unloading and to allow the simultaneous passage of another person.



Per consentire a una persona di lavorare ed eventualmente di aprire ante e cassetti dietro ad una persona seduta, è consigliabile prevedere una distanza di 135 cm tra il bordo del tavolo e i mobili.

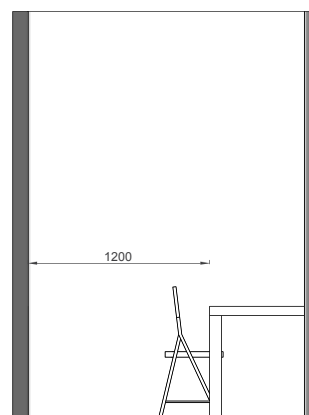
To allow a person to work and possibly open doors and drawers behind a seated person, it is advisable to provide for a distance of 135cm between the edge of the table and furniture.

Specifiche di progettazione · Specifications for design



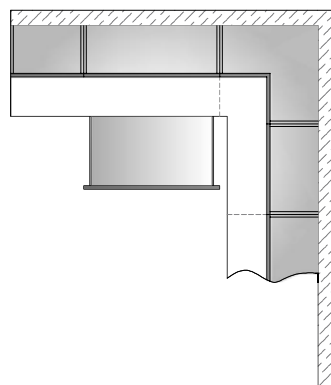
Per stabilire le distanze utili fra i piani di lavoro e altri elementi posti davanti a essi, è necessario tenere conto dello spazio da destinare ai movimenti delle persone e dell'ingombro determinato da elettrodomestici e basi con relativi cassetti e sportelli eventualmente aperti.

To determine the useful distances between worktops and other elements placed in front of them, it is necessary to take account of the space to be allocated to the movements of people and of the amount of space occupied by appliances and their bases with drawers and doors open.

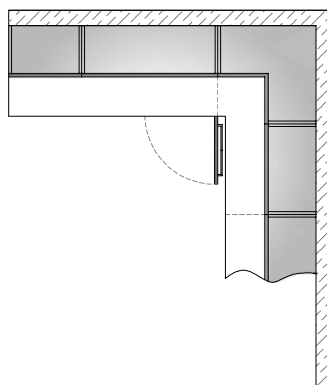


Una distanza di 120 cm fra il tavolo e la parete o qualsiasi altro elemento che determini un ostacolo, rappresenta la distanza minima richiesta per permettere il passaggio dietro una persona seduta.

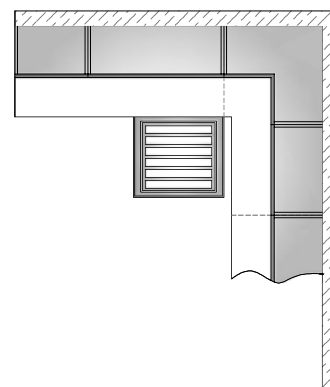
A distance of 120 cm between the table and the wall or any other element that represents an obstacle is the minimum distance required to leave a passageway behind a seated person.



A.



B.



C.

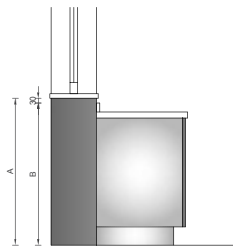
Si consiglia di prestare particolare attenzione nei tre casi raffigurati: nelle composizioni ad angolo occorre sempre verificare le aperture, soprattutto in presenza di estraibili, maniglie ed elettrodomestici.

- A. Base angolo adiacente a un estraibile.
- B. Base angolo adiacente a un'anta con maniglia.
- C. Base angolo adiacente a un elettrodomestico.

It is recommended that special attention be paid in the three cases depicted: for corner compositions, always check the openings, especially in the presence of pull-outs, handles and appliances.

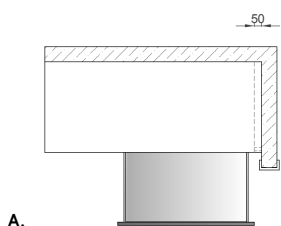
- A. Corner base adjacent to a pull-out.
- B. Corner base adjacent to a door handle.
- C. Corner base adjacent to an appliance.

Suggerimenti per la progettazione - Tips for designing

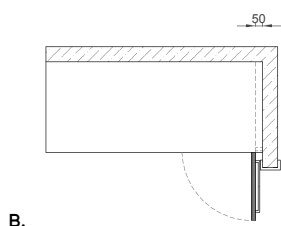


L'altezza della soglia della finestra (A) viene calcolata sommando all'altezza della cucina (B), 3cm di margine fino all'appoggio del davanzale.

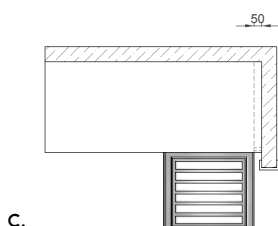
The height of the window sill (A) is calculated by adding a 3cm margin up to the sill support to the height of the cooker (B).



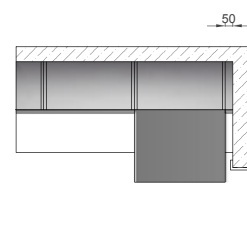
A.



B.



C.



D.

A. Si consiglia di tenere le basi distanziate dalla parete di circa 5 cm, per permettere l'uscita del cassettone senza sbattere sulla cornice della porta o altri eventuali ostacoli. Si utilizza un riempitivo per il foro mentre con il piano di lavoro si arriva fino alla parete.

A. It is recommended that bases will be kept spaced from the wall by about 5cm to allow the opening of drawers without hitting the door frame or other obstacles. A filler is used for the gap, while the worktop extends up to the wall.

B. Se la cucina prevede ante con maniglia orizzontale, bisogna mantenere una distanza dalla parete la cui larghezza va calcolata in base alla sporgenza della maniglia. In genere sono sufficienti 5 cm di distacco oppure consultare lo schema tecnico della maniglia che si vuole installare.

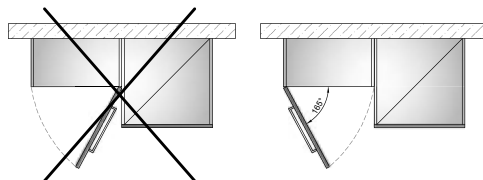
B. If the kitchen includes a door with horizontal handle, it is necessary to keep a distance from the wall, the width of which should be calculated on the basis of the protrusion of the handle. A space of 5cm is usually sufficient; otherwise, consult the technical specifications of the handle that is to be fitted.

C. Una lavastoviglie a fine composizione e in prossimità di un'apertura richiede circa 5 cm di distacco dalla parete. Si consiglia di non inserire la lavastoviglie a fine composizione per non insorgere in problemi di montaggio qualora l'angolo fosse fuori squadra; inoltre, poiché la lavastoviglie non viene inserita all'interno di una base, ma viene agganciata ai fianchi delle basi laterali, se montata a fine composizione bisogna inserire un fianco per elettrodomestico.

C. A dishwasher at the end of the composition and in the vicinity of an opening requires a space of approximately 5 cm from the wall. It is recommended not to insert the dishwasher at the end of the composition in order to avoid fitting problems if the angle is out of square; furthermore, because the dishwasher is not inserted inside a base but is attached to the sides of bases, it is necessary to insert a side for the appliance if mounted at the end of the composition.

D. Se si prevede a fine composizione un pensile a ribalta è necessario montarlo ad almeno 5 cm di distanza dal muro per favorire un'agevole apertura senza sbattere contro la cornice della porta o altri eventuali ostacoli.

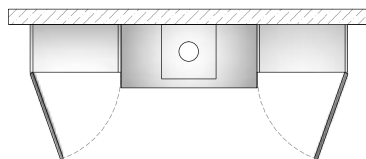
D. If it is planned to mount a wall unit with folding door at the end of a composition, this should be fitted at least 5cm away from the wall to facilitate easy opening without hitting the door frame or other obstacles.



In una composizione come quella in figura si sconsiglia l'apertura del pensile verso la colonna per evitare l'incompleta apertura dell'anta e il rischio di danneggiamento del fianco della colonna. Si consiglia di adottare l'apertura contraria con cerniere a 165 gradi.

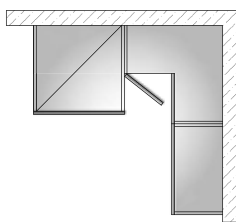
In a composition such as that in the figure, it is not recommended to have the opening of the wall unit towards the column to avoid the incomplete opening of the door and the risk of damage to the side of the column. It is advisable to adopt the reverse opening with 165 degree hinges.

Specifiche di progettazione · Specifications for design



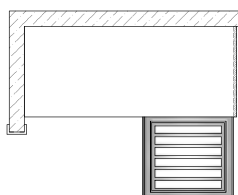
Se la composizione prevede i pensili in accosto alla cappa da arredo si consiglia di adottare l'apertura indicata nella figura. In caso contrario le ante andrebbero a urtare con la cappa.

If the composition calls for wall units close to the hood, it is advisable to adopt the opening indicated in the figure. Otherwise, the doors would hit the hood.



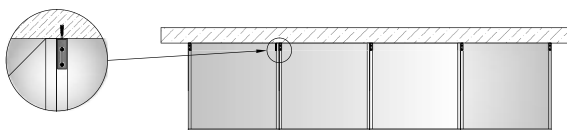
Si consiglia di evitare composizioni angolari in cui il pensile angolo è a ridosso della colonna per permettere una corretta apertura delle ante.

It is advisable to avoid corner compositions in which the corner wall unit is near the column to permit proper opening of the door.



Con elettrodomestici posti a fine composizione è necessario prevedere un fianco di chiusura e calcolarne lo spessore per la larghezza del piano.

With appliances placed at the end of the composition it is necessary to provide a side closure and to calculate its thickness for the width of the work top.



Per evitare rischi di ribaltamento tutte le colonne devono essere fissate alle pareti con adeguati dispositivi di fissaggio a cura del cliente.

To avoid the risk of tipping over, the customer should fix all columns to the wall with appropriate fasteners.

D90 - G180 - EVO

	Base 72	Base 78	Base 84
60	-	840	900
100	820	880	940
120	840	900	960
150	870	930	990

T45 - K6 - T30

	Base 72	Base 78	Base 84
60	-	-	840
100	-	820	880
120	-	840	900
150	-	870	930

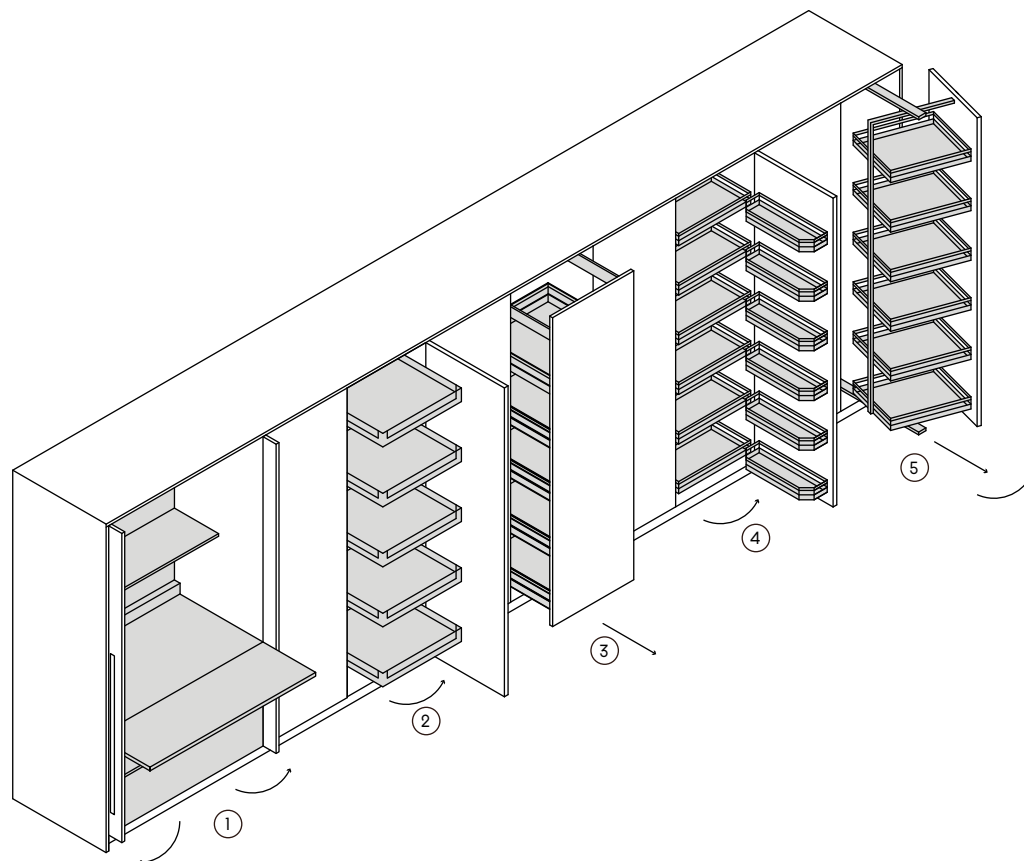
Compatibilità della lavastoviglie al variare del concept e delle altezze degli zoccoli.

Different models and plinth height dishwasher compatibility.

Colonne attrezzate · *Equipped tall units*

1. Colonna attrezzata, allestita con mensole, piano di lavoro estraibile in acciaio inox, due cassetti e un cestone su concept G180. La larghezza delle colonne può essere di 60, 70 o 120 cm. La profondità minima è di 70 cm. Anta disponibile in tutti i modelli.
2. Convoy, può avere un'altezza compresa tra 132 e 240 cm, larghezza da 60 cm e profondità da 60 a 70 cm. Può avere da 4 a 5 ripiani. Anta disponibile in tutti i modelli.
3. Colonna dispensa, può avere da 4 a 6 ripiani, un'altezza compresa tra 132 e 240 cm, larghezza da 30 a 40 cm e profondità da 60 a 70 cm. Apertura frontale con maniglia o push-and-pull del modello D90.
4. Dispensa Tandem, può avere 4 o 6 ripiani, un'altezza compresa tra 132 e 240 cm, larghezza da 45 a 120 cm e profondità da 60 a 70 cm. Anta disponibile in tutti i modelli.
5. Dispensa Swing, con meccanismo estraibile e rotante in senso orario, applicabile con ante modello D90. Può avere 4 o 5 ripiani, larghezza da 30 a 45 cm, una profondità da 60 a 70 cm ed una altezza da 198 a 240 cm.

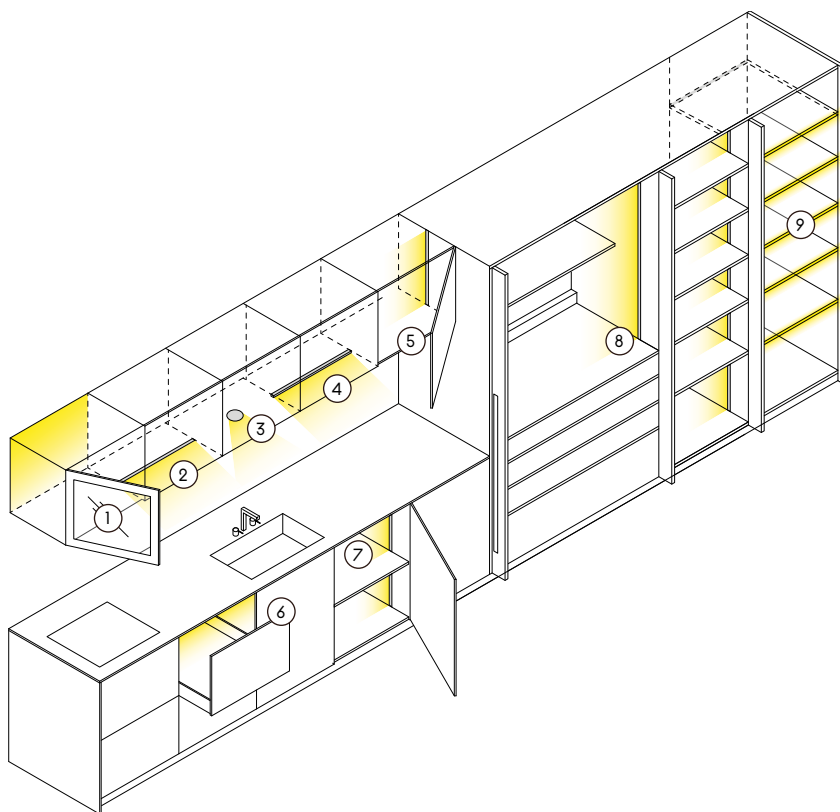
1. Equipped column featuring shelves, extractable stainless steel worktop, two drawers and bin according to G180 concept. The columns' width may be 60, 70 or 120 cm. The minimum depth is 70 cm. Door available in all models.
2. Convoy, height between 132 and 240 cm, width 60 cm and depth from 60 to 70 cm. It may feature 4 to 5 shelves. Door available in all models.
3. Pantry column, it may feature 4 to 6 shelves, height between 132 and 240 cm, width from 30 to 40 cm and depth from 60 to 70 cm. Front opening with handle or D90 model push-and-pull.
4. Tandem pantry, it may feature 4 or 6 shelves, height between 132 and 240 cm, width from 45 to 120 cm and depth from 60 to 70 cm. Door in all models.
5. Swing pantry with extractable mechanism that rotates clockwise, applicable with D90 model door. It may feature 4 or 5 shelves, width from 30 to 45 cm, depth from 60 to 70 cm and height from 198 to 240 cm.



Illuminazione · *Lighting*

TM Italia prevede diverse opzioni di illuminazione, tutte LED a basso consumo e dimmerabili su richiesta. Tutti i corpi luminosi sono disponibili a luce calda o neutra e possono essere puntiformi (3), stripled (2,4,5,6,7,8) o retroilluminanti (1,9). Gli allestimenti interni sono dotati di sensori crepuscolari che consentono l'accensione solo in caso di apertura del cassetto o dell'anta (5,6,7,8). Tutte le applicazioni stripled sono realizzate a misura e producono una illuminazione continua tra i vari moduli senza interruzioni.

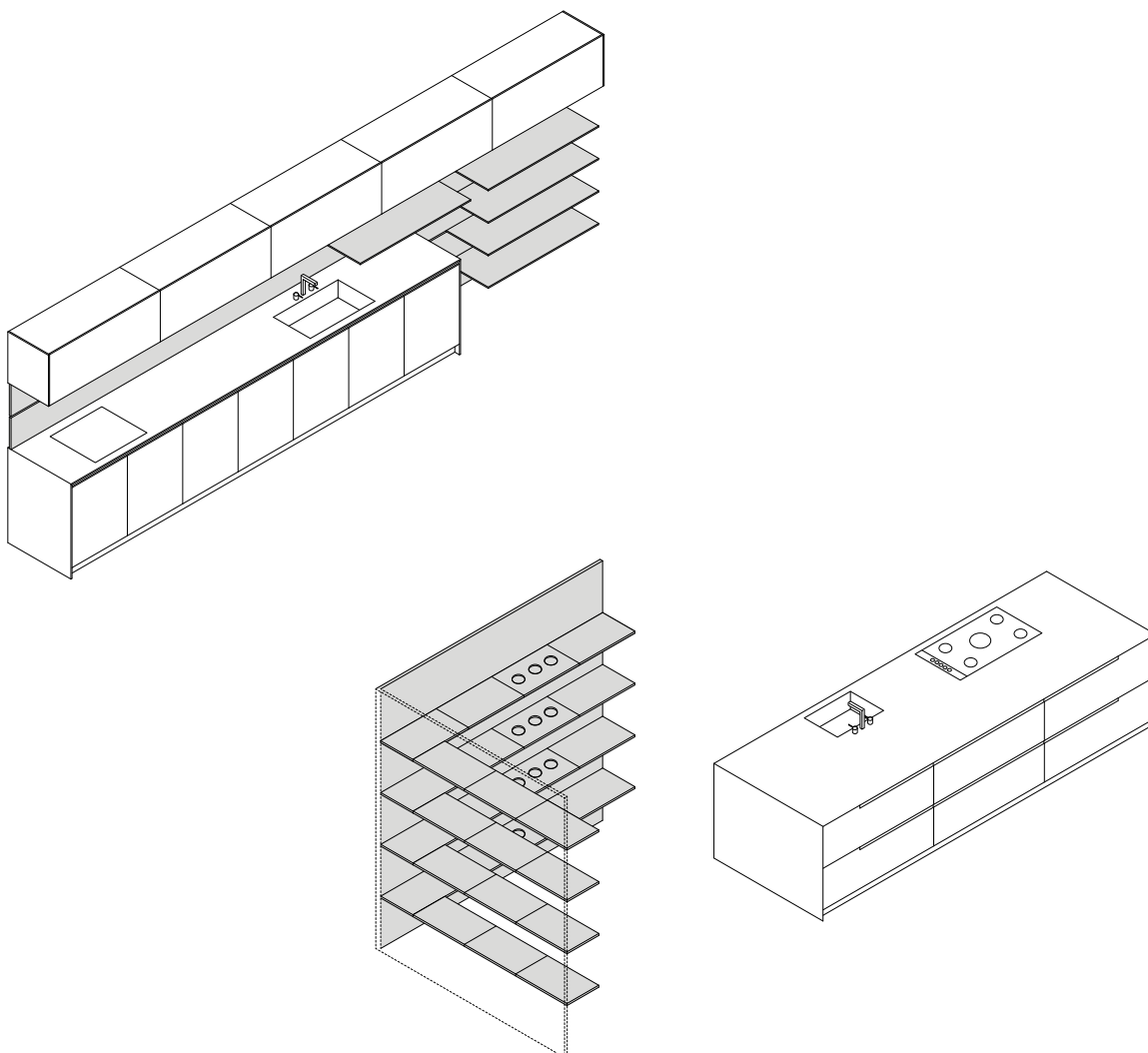
TM Italia foresees different lighting options, all low-consumption LEDs and dimmable upon request. All light fixtures are available with neutral or cold light and can be spotlights (3), stripled (2,4,5,6,7,8) or backlit (1,9). The interior installations are equipped with twilight sensors that turn on only when the drawer or door is opened (5,6,7,8). All stripled applications are custom-made, emitting continuous light between the various modules without interruptions.



Pareti attrezzate · *Boiserie*

Il sistema di parete attrezzata può essere indipendente o integrato alla cucina, valorizzando il paraschizzi o creando zone giorno che intervallano basi, pensili o colonne. La struttura portante è ancorata a parete e predisposta di guide in alluminio per l'alloggiamento rapido delle mensole. La tamponatura può essere realizzata in tutte le finiture presenti a listino ad eccezione di pietra, marmi e graniti. Le mensole hanno spessore 12 mm e possono essere in cristallo, laccate in tutte le finiture previste a catalogo o in essenza di legno. Hanno profondità di 35 centimetri e lunghezza fino a 300. Tutte le pareti sono rifinite alle estremità da un profilo di alluminio. Il passo tra i ripiani può essere variabile secondo le esigenze del cliente.

The equipped wall system can be independent or integrated to the kitchen, exalting the backsplash or creating visible areas that alternate bases, wall units or columns. The support structure is anchored to the wall and features aluminium guides for the quick installation of shelves. The panelling is available in all finishes featured in the price list, except for stone, marbles and granites. The shelves are 12 mm thick and are available in crystal, lacquered in all finishes featured in the catalogue or wood essence. They are 35 mm deep and up to 300 cm long. All walls are finished at the edges with an aluminium profile. The space between shelves may vary according to the customer's needs.



Progetto elettrico e idraulico · *Electrical and plumbing plan*

Il progetto elettrico ha lo scopo di definire i punti di illuminazione e le prese di corrente. Gli elettrodomestici vengono solitamente collegati a prese di corrente posizionate dietro i mobili a 30 cm da terra, se possibile è consigliabile raggruppare tutte le prese di corrente in un unico quadro da posizionare dietro la base livello in quanto priva di schienale. Si considera di prevedere sopra i pensili un'uscita dei per l'alimentazione dell'illuminazione scelta. Nel caso dell'isola le uscite del pavimento devono avvenire all'interno del vuoto sanitario che si forma accostando le schiene delle basi. Per inserire un frigorifero di tipo americano con dispenser automatico di acqua e ghiaccio è necessario prevedere un rubinetto di carico a lato dell'apparecchio.

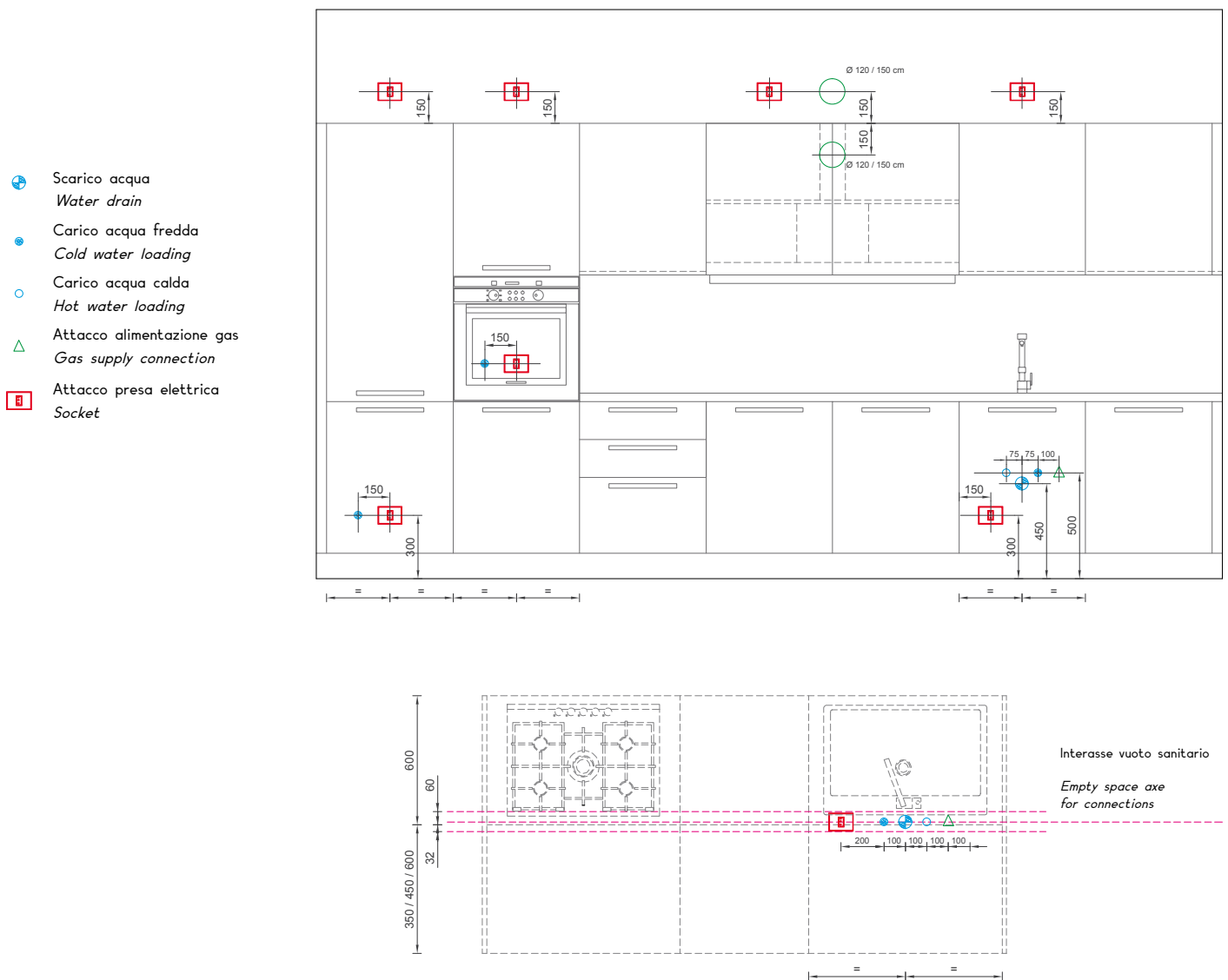
È importante inserire correttamente la cappa nella composizione per permettere l'eliminazione degli odori derivanti dalla cottura, l'aspirazione dei vapori che creano un ristagno, l'eliminazione dei gas tossici derivanti dalla combustione.

È bene prevedere il foro per l'uscita dei fumi a soffitto in posizione centrale rispetto al piano cottura.

The purpose of the electrical plan is to define points of illumination and power outlets. Appliances are generally connected to power outlets behind furniture positioned at 30 cm from the ground; if possible, it is advisable to group all the sockets in a single panel to be positioned behind the sink base because it has no back. Consider providing a socket above the wall units for the power supply to the lighting chosen. In the case of the island, the floor outlets should be placed inside the space created when the backs of the bases are joined. To insert an America-style refrigerator with automatic ice and water dispenser, it is necessary to provide a water supply tap at the side of the refrigerator.

It is important to correctly insert the hood in the composition to ensure the elimination of odours caused by cooking, the intake of vapours that create stagnation, and the elimination of toxic gases resulting from combustion.

It is a good idea to place the hole for the flue outlet on the ceiling in a central position with respect to the hob.



Ante a scomparsa · *Concealed doors*

1. Ante rientranti, disponibili in tutti i modelli previsti a catalogo. La profondità minima della colonna è di 70 cm.

2. Ante complanari, disponibili nel concept D90, apertura manuale o elettrica. Le colonne non hanno limite di profondità. Larghezza 180 o 240 cm.

3. Ante a soffietto, disponibili nel concept D90. Il meccanismo consente di richiudere le ante su se stesse mantenendo la maniglia sul fronte per la successiva estrazione. La colonna deve avere una profondità minima di 83 cm.

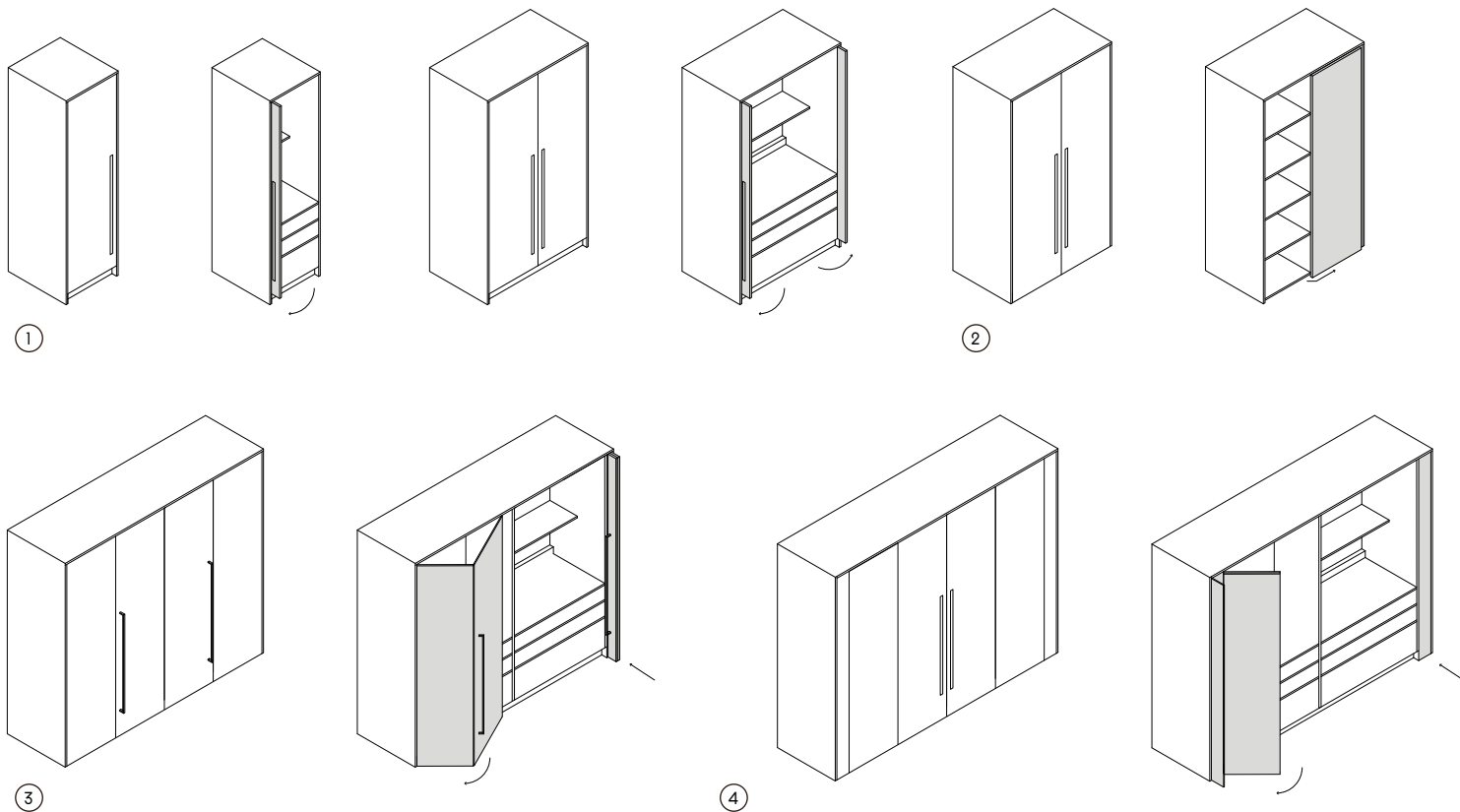
4. Ante a pacchetto rientranti, disponibili nei concept G180, T45 e D90 con maniglia inside o outside. Le ante possono essere ripiegate su se stesse e alloggiare nel distanziale laterale.

1. Retractable doors, available in all the models featured in the catalogue. The minimum depth of the column is 70 cm.

2. Coplanar doors, available in D90 concept, manual or electric opening. The columns have no depth limits. Width 180 or 240 cm.

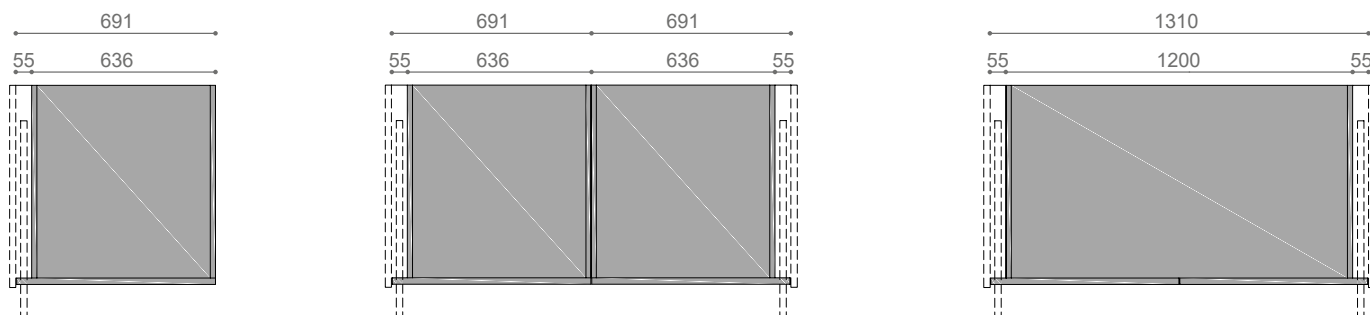
3. Folding doors, available in D90 concept. The mechanism allows folding the doors, keeping the handle on the front for subsequent extraction. The column must have a minimum depth of 83 cm.

4. Retractable folding doors, available in G180, T45 and D90 concept with handle inside or outside. The doors can be folded and stored in the side spacer.



Ante a scomparsa · *Concealed doors*

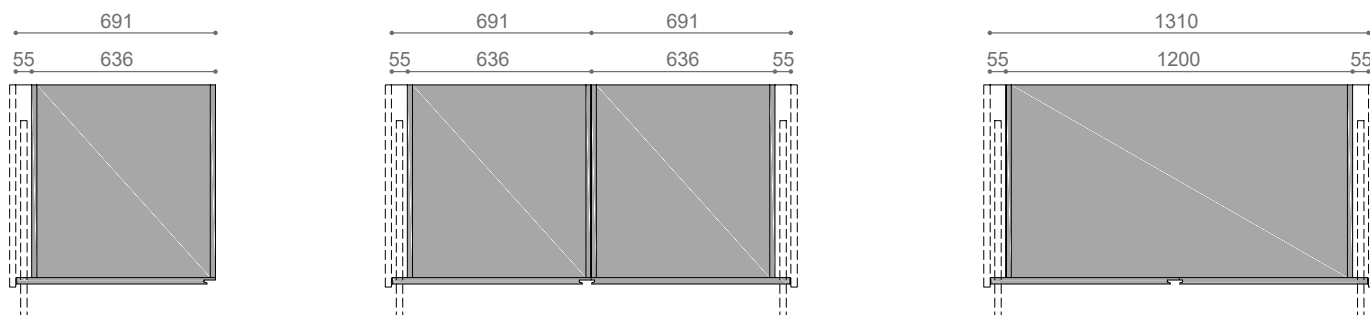
Colonna D90 ante rientrante · *Column D90 pocket door*



Anta: spessore 22/28 mm
Profondità minima: 600 mm
Profondità con elettrodomestici interni: 700 mm
Altezza: da 1800 a 2400 mm

*Door: thickness 22/28mm
Minimum depth: 600 mm
Depth with internal appliances: 700 mm
Height: from 1800 to 2400 mm*

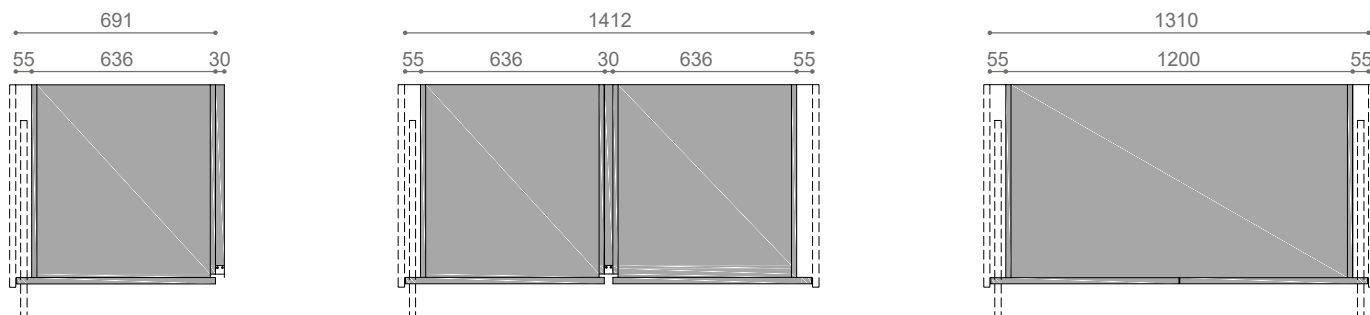
Colonna G180 ante rientrante · *Column G180 pocket door*



Anta: spessore 22/28 mm
Profondità minima: 600 mm
Profondità con elettrodomestici interni: 700 mm
Altezza: da 1800 a 2400 mm

*Door: thickness 22/28mm
Minimum depth: 600 mm
Depth with internal appliances: 700 mm
Height: from 1800 to 2400 mm*

Colonna K6 ante rientrante · *Column K6 pocket door*

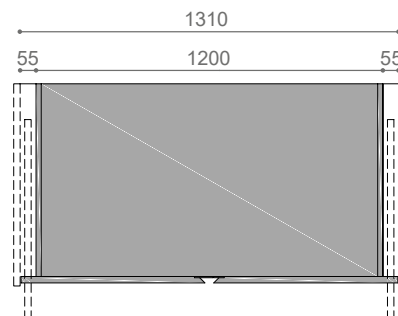
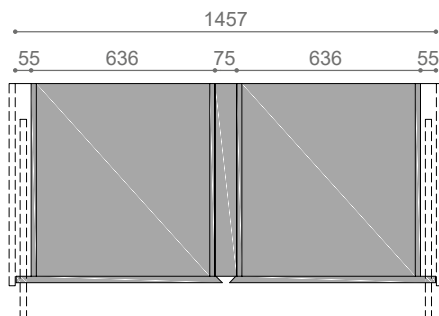
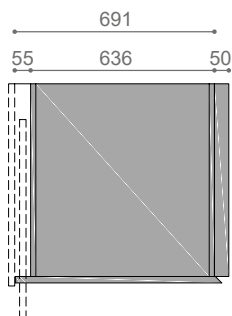


Anta: spessore 22/28 mm
Profondità minima: 600 mm
Profondità con elettrodomestici interni: 700 mm
Altezza: da 1800 a 2400 mm

*Door: thickness 22/28mm
Minimum depth: 600 mm
Depth with internal appliances: 700 mm
Height: from 1800 to 2400 mm*

Ante a scomparsa · *Concealed doors*

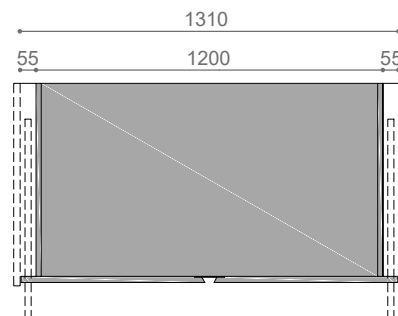
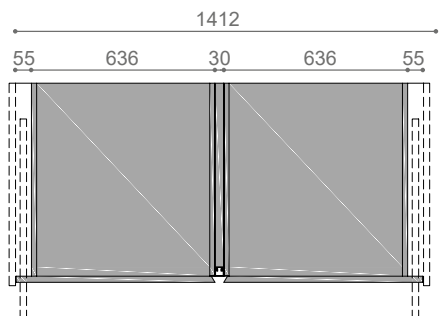
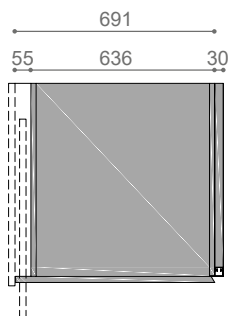
Colonna T45 ante rientrante · *Column T45 pocket door*



Anta: spessore 22 mm
Profondità minima: 600 mm
Profondità con elettrodomestici interni: 700 mm
Altezza: da 1800 a 2400 mm
Telaio verticale in legno massello personalizzabile

*Door: thickness 22 mm
Minimum depth: 600 mm
Depth with internal appliances: 700 mm
Height: from 1800 to 2400 mm
Vertical frame in customisable solid wood*

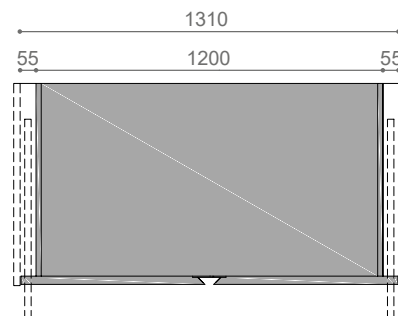
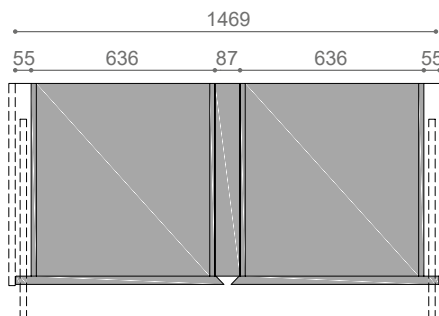
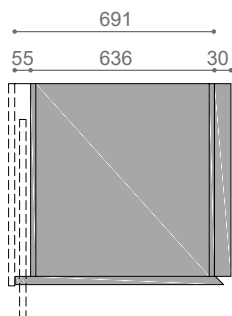
Colonna T30 ante rientrante · *Column T30 pocket door*



Anta: spessore 22 mm
Profondità minima: 600 mm
Profondità con elettrodomestici interni: 700 mm
Altezza: da 1800 a 2400 mm
Profilo verticale in alluminio personalizzabile

*Door: thickness 22 mm
Minimum depth: 600 mm
Depth with internal appliances: 700 mm
Height: from 1800 to 2400 mm
Vertical profile in customisable aluminium*

Colonna T45 ante rientrante · *Column T45 pocket door*

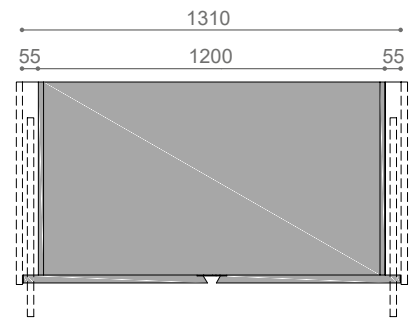
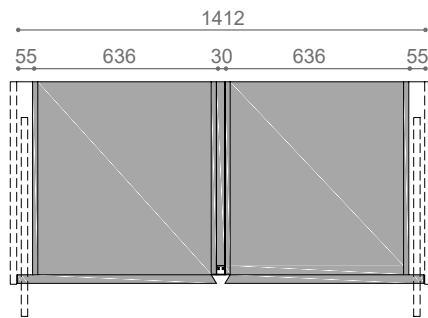
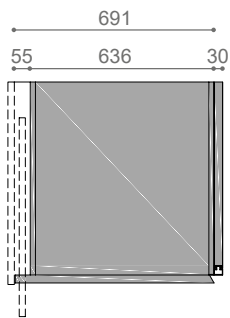


Anta: spessore 28 mm
Profondità minima: 600 mm
Profondità con elettrodomestici interni: 700 mm
Altezza: da 1800 a 2400 mm
Telaio verticale in legno massello personalizzabile

*Door: thickness 28 mm
Minimum depth: 600 mm
Depth with internal appliances: 700 mm
Height: from 1800 to 2400 mm
Vertical frame in customisable solid wood*

Ante a scomparsa · *Concealed doors*

Colonna T30 anta rientrante · *Column T30 pocket door*



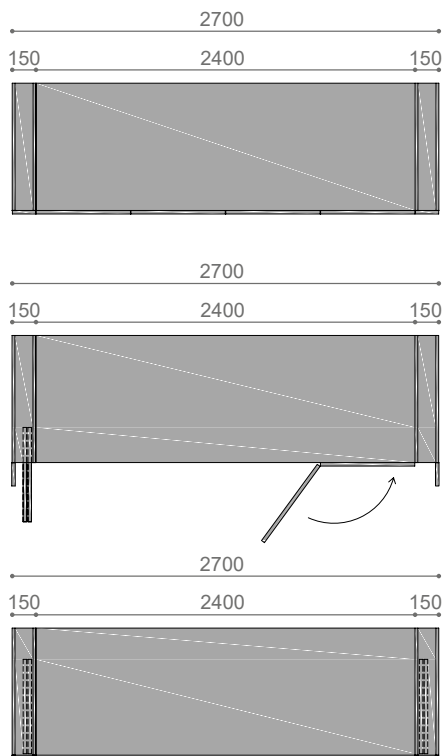
Anta: spessore 28 mm
Profondità minima: 600 mm
Profondità con elettrodomestici interni: 700 mm
Altezza: da 1800 a 2400 mm
Profilo verticale in alluminio personalizzabile

*Door: thickness 28 mm
Minimum depth: 600 mm
Depth with internal appliances: 700 mm
Height: from 1800 to 2400 mm
Vertical profile in customisable aluminium*

Ante a scomparsa · *Concealed doors*

Colonna con anta a pacchetto rientrante · *Column with bi-folding pocket doors*

Sequenza di apertura · *Opening sequence*



Disponibile solo con ante a spessore 22mm senza maniglia esterna. *Available only for 22mm thick doors, without handles.*

Larghezza esterna · *External width: 2700 mm*

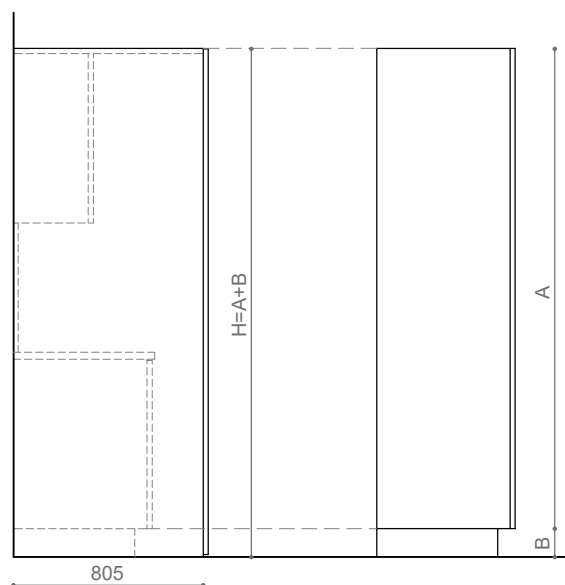
Utile interno · *Internal space: 2400 mm*

Profondità · *Depth: 805 mm + Spessore anta · Door thickness*

Compatibilità progettuale tra colonne con anta a pacchetto rientrante e colonne

Design compatibility between bi-folding pocket doors columns and columns

A	B
1800	60
1860	100
1920	120
1980	150
2040	
2100	
2160	
2220	
2280	
2340	
2400	

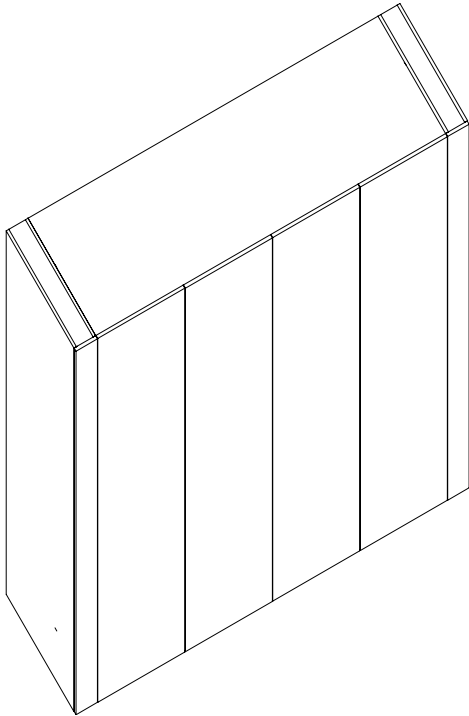


Nota: H=altezza colonna con anta a pacchetto rientrante

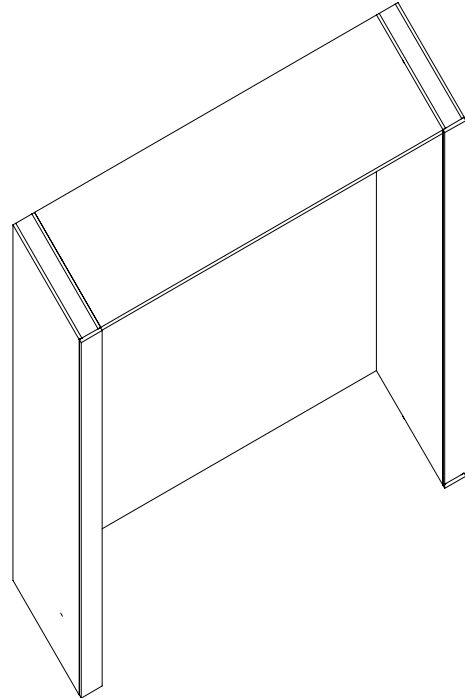
Note: *Bi-folding pocket doors column door height*

Ante a scomparsa · *Concealed doors*

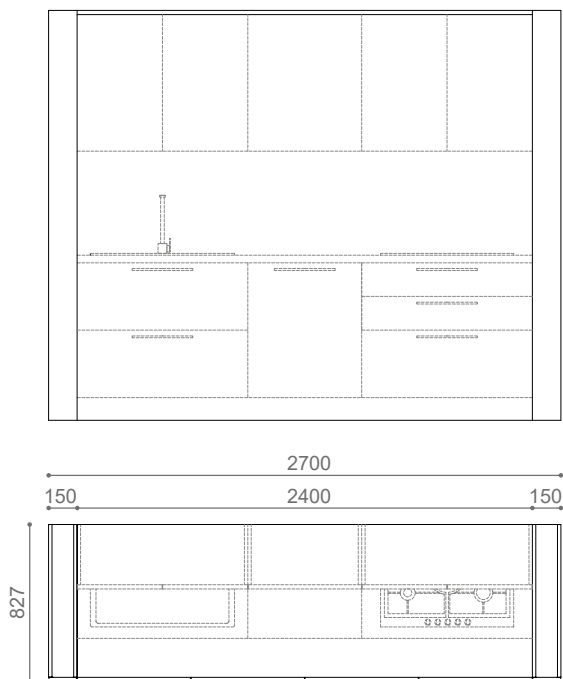
Vista con ante chiuse · *Closed doors view*



Vista struttura con ante aperte · *Structure view with opened doors*



Esempio di composizione interna · *Example of internal composition*



Si consiglia di non posizionare elettrodomestici ai lati della composizione interna e di bloccare i fianchi della struttura al pavimento.

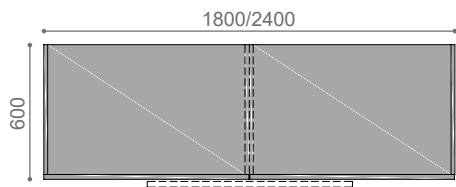
It is recommended not to place appliances on either side of the internal composition and to block the sides of the structure to the flooring.

Note: Solo per modelli G180, T45 e D90 con maniglia Inside o Outside.

Note: Only for models G180, T45 and D90 with Inside or Outside handle.

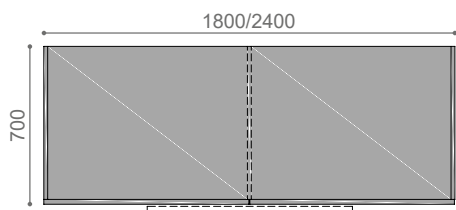
Ante a scomparsa · *Concealed doors*

Colonna con ante complanari · *Column with coplanar doors*



Colonna dispensa con ante complanari non compatibile con l'inserimento di elettrodomestici.

Pantry column with coplanar doors not compatible with appliances.



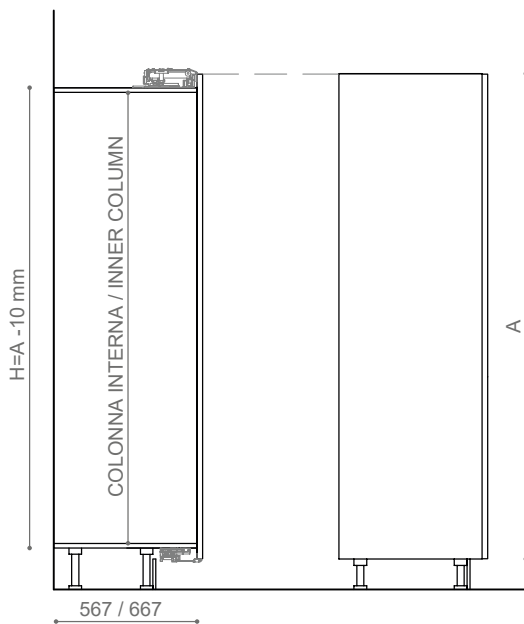
Struttura portante con ante complanari da completare con l'inserimento di colonne interne.

Supporting structure for coplanar doors to be finished with internal columns.

Compatibilità progettuale tra colonne con ante complanari e colonne

Design compatibility between coplanar doors columns and columns

Altezza · Height	
A	Colonna interna Internal column
1920	1780
1980	1840
2040	1900
2100	1960
2160	2020

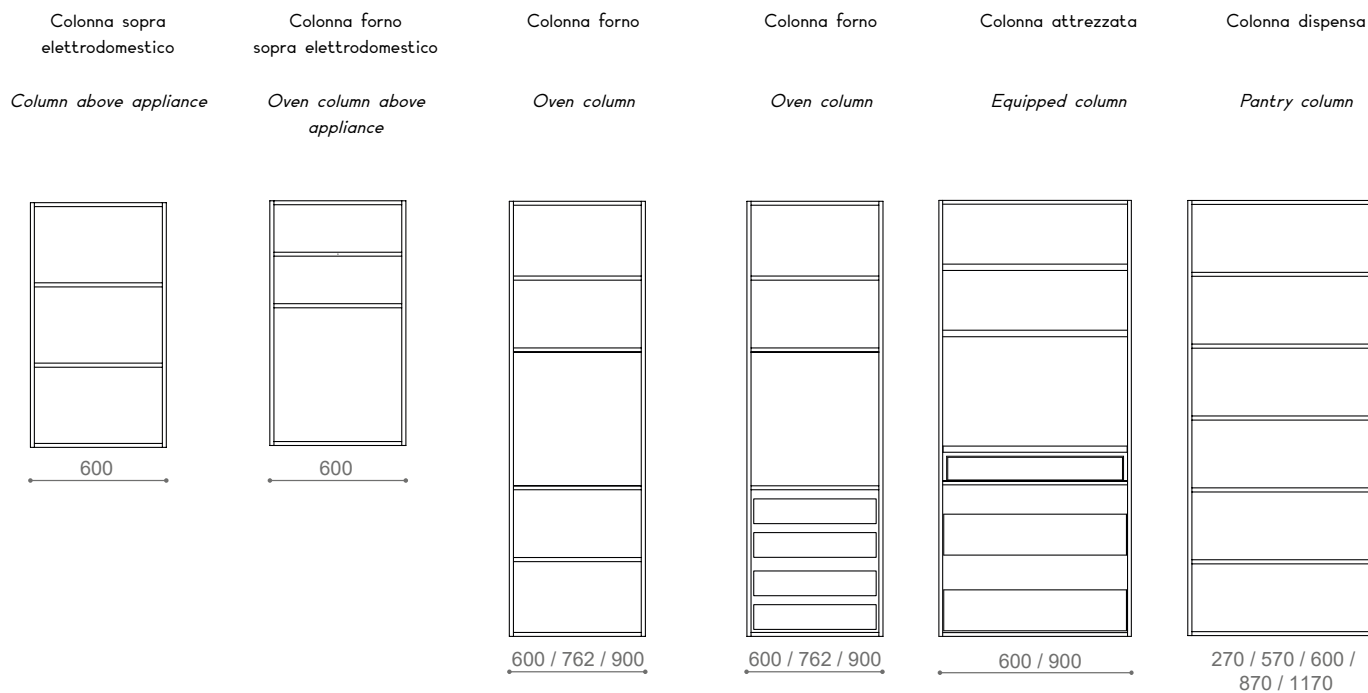


Nota: Nelle colonne con ante complanari lo zoccolo è arretrato.

Note: Coplanar doors columns have a backward plinth.

Ante a scomparsa · *Concealed doors*

Colonne interne per profondità 700 mm · *Internal columns for depth 700 mm*



Note: le ante complanari possono essere realizzate solo per il modello D90.

Note: coplanar doors can be made only for model D90.

Indicazioni per la composizione interna: colonne di larghezza 1800

Devono essere composte da 2 vani da 870 mm di larghezza; il vano da 870 mm può essere composto o da moduli singoli di larghezza 870 mm o da moduli di larghezza inferiore la cui somma sia sempre pari a 870 mm (es. 600 mm + 270 mm = 870 mm). Ove si utilizzi una colonna forno di larghezza 762 mm è previsto un riempitivo di 108 mm.

Indications for internal composition: columns width of 1800

They must consist of 2 x 870mm wide modules; they can be composed either of individual modules or tighter ones whose global width has to be always 870mm. (e.g. 600mm+270mm = 870mm). In case of oven columns 762 mm wide will be provided a filler of 108mm.

Indicazioni per la composizione interna: colonne di larghezza 2400

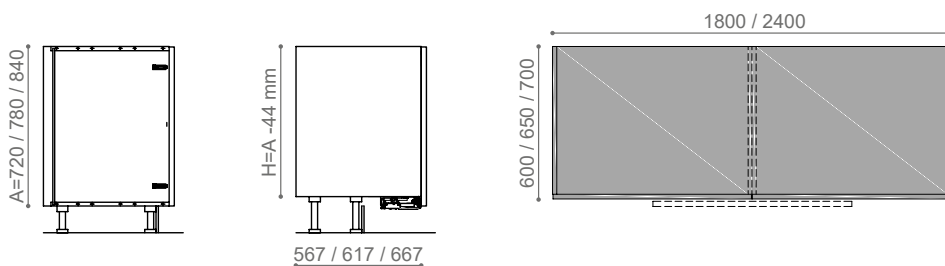
Devono essere composte da 2 vani da 1170 mm di larghezza; il vano da 1170 mm può essere composto o da moduli singoli di larghezza 1170 mm o da moduli di larghezza inferiore la cui somma sia sempre pari a 1170 mm (es. 600 mm + 570 mm = 1170 mm).

Indications for internal composition: columns width of 2400

They must consist of 2 x 1170mm wide modules; they can be composed either of individual modules or tighter ones whose global width has to be always 1170mm (e.g. 600mm+570mm = 1170mm).

Ante a scomparsa · *Concealed doors*

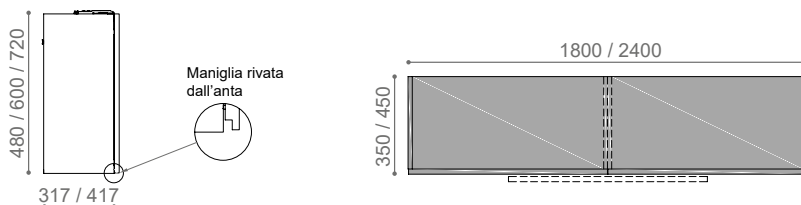
Base con ante complanari · *Base with coplanar doors*



Pensile con ante complanari · *Wall unit with coplanar doors*

Nota: Disponibile per pensili con maniglia e maniglia ricavata sull'anta (vedi particolare).

Note: Available for wall units with handle and handle inset on the door (see detail).



Colonna attrezzata · *Accessorized column*

1. Piano interno sp. 3 cm
2. Barra led
3. Tagliere estraibile
4. Cassetto interno con frontale G180
5. Mensola retro tagliere (solo per profondità 70 cm)

- 1 Internal Shelf, 3 cm thick
- 2 StripLED
- 3 Pullout shelf
- 4 Internal drawer with door G180
- 5 Back spacer for pullout shelf (only for depth of 70 cm)

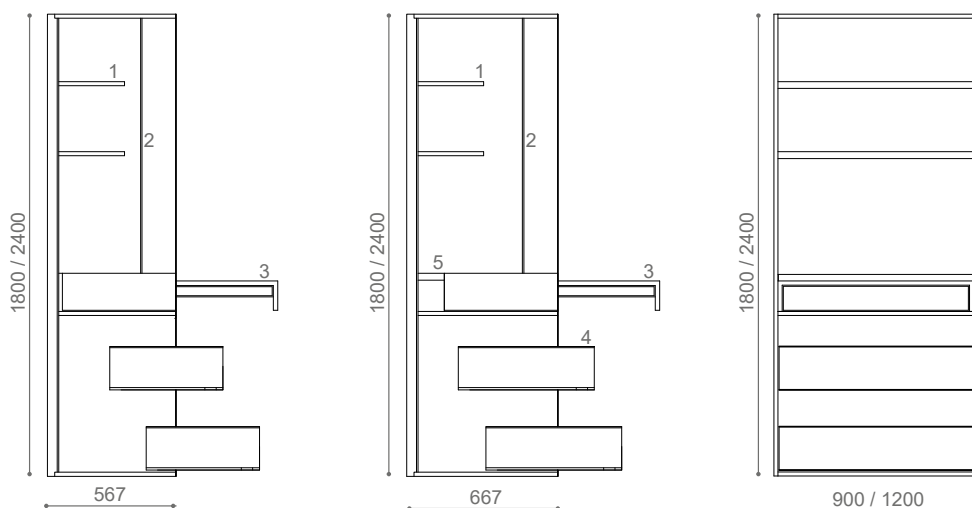


Tabella di conversione · *Conversion table*

Millimetri	Centimetri	Inches	Millimetri	Centimetri	Inches	Millimetri	Centimetri	Inches
10	1	$\frac{3}{8}$	990	99	39	2380	238	$93 \frac{11}{16}$
12	1,2	$\frac{1}{2}$	1000	100	$39 \frac{3}{8}$	2400	240	$94 \frac{1}{2}$
22	2,2	$\frac{7}{8}$	1080	108	$42 \frac{1}{2}$	2430	243	$95 \frac{11}{16}$
28	2,8	$1 \frac{1}{8}$	1180	118	$46 \frac{7}{16}$	2440	244	$96 \frac{1}{16}$
60	6	$2 \frac{3}{8}$	1200	120	$47 \frac{1}{4}$	2460	246	$96 \frac{7}{8}$
74	7,4	$2 \frac{15}{16}$	1260	126	$49 \frac{5}{8}$	2490	249	98
100	10	$3 \frac{15}{16}$	1320	132	52	2500	250	$98 \frac{7}{16}$
120	12	$4 \frac{3}{4}$	1380	138	$54 \frac{5}{16}$	2520	252	$99 \frac{3}{16}$
130	13	$5 \frac{1}{8}$	1420	142	$55 \frac{15}{16}$	2550	255	$100 \frac{3}{8}$
140	14	$5 \frac{1}{2}$	1440	144	$56 \frac{11}{16}$	2560	256	$100 \frac{13}{16}$
150	15	$5 \frac{15}{16}$	1470	147	$57 \frac{7}{8}$	2580	258	$101 \frac{9}{16}$
166	16,6	$6 \frac{9}{16}$	1480	148	$58 \frac{1}{4}$	2610	261	$102 \frac{3}{4}$
180	18	$7 \frac{1}{16}$	1500	150	$59 \frac{1}{16}$	2620	262	$103 \frac{1}{8}$
195	19,5	$7 \frac{11}{16}$	1530	153	$60 \frac{1}{4}$	2640	264	$103 \frac{15}{16}$
200	20	$7 \frac{7}{8}$	1540	154	$60 \frac{5}{8}$	2670	267	$105 \frac{1}{8}$
210	21	$8 \frac{11}{16}$	1560	156	$61 \frac{7}{16}$	2680	268	$105 \frac{1}{2}$
220	22	$8 \frac{1}{3}$	1590	159	$62 \frac{5}{8}$	2700	270	$106 \frac{5}{16}$
240	24	$9 \frac{7}{16}$	1740	174	$68 \frac{1}{2}$	2730	273	$107 \frac{1}{2}$
250	25	$9 \frac{13}{16}$	1780	178	$70 \frac{1}{16}$	2740	274	$107 \frac{7}{8}$
260	26	$10 \frac{1}{4}$	1800	180	$70 \frac{7}{8}$	2760	276	$108 \frac{11}{16}$
300	30	$11 \frac{13}{16}$	1830	183	$72 \frac{1}{16}$	2790	279	$109 \frac{13}{16}$
350	35	$13 \frac{3}{4}$	1840	184	$72 \frac{7}{16}$	2800	280	$110 \frac{1}{4}$
360	36	$14 \frac{3}{16}$	1860	186	$73 \frac{1}{4}$	2820	282	111
390	39	$15 \frac{3}{8}$	1890	189	$74 \frac{7}{16}$	2850	285	$112 \frac{3}{16}$
420	42	$16 \frac{7}{16}$	1900	190	$74 \frac{13}{16}$	2860	286	$112 \frac{5}{8}$
450	45	$17 \frac{3}{4}$	1920	192	$75 \frac{9}{16}$	2880	288	$113 \frac{3}{8}$
480	48	$18 \frac{7}{8}$	1950	195	$76 \frac{3}{4}$	2910	291	$114 \frac{9}{16}$
500	50	$19 \frac{11}{16}$	1960	196	$77 \frac{3}{16}$	2920	292	$114 \frac{15}{16}$
540	54	$21 \frac{1}{4}$	1980	198	$77 \frac{15}{16}$	2940	294	$115 \frac{3}{4}$
600	60	$23 \frac{5}{8}$	2020	202	$79 \frac{1}{2}$	2970	297	$116 \frac{15}{16}$
650	65	$25 \frac{9}{16}$	2040	204	$80 \frac{5}{16}$	2980	298	$117 \frac{5}{16}$
690	69	$27 \frac{3}{16}$	2070	207	$81 \frac{1}{2}$	3000	300	$118 \frac{1}{8}$
700	70	$27 \frac{9}{16}$	2100	210	$82 \frac{11}{16}$	3030	303	$119 \frac{5}{16}$
720	72	$28 \frac{3}{8}$	2130	213	$83 \frac{7}{8}$	3040	304	$119 \frac{11}{16}$
762	76,2	30	2140	214	$84 \frac{1}{4}$	3060	306	$120 \frac{1}{2}$
780	78	$30 \frac{11}{16}$	2160	216	$85 \frac{1}{16}$	3090	309	$121 \frac{5}{8}$
800	80	$31 \frac{1}{2}$	2190	219	$86 \frac{1}{4}$	3100	310	$122 \frac{1}{16}$
820	82	$32 \frac{1}{4}$	2220	222	$87 \frac{3}{8}$	3120	312	$122 \frac{13}{16}$
840	84	$33 \frac{1}{16}$	2250	225	$88 \frac{9}{16}$	3150	315	124
870	87	$34 \frac{1}{4}$	2260	226	89	3160	316	$124 \frac{7}{16}$
880	88	$34 \frac{5}{8}$	2280	228	$89 \frac{3}{4}$	3180	318	$125 \frac{3}{16}$
900	90	$35 \frac{7}{16}$	2310	231	$90 \frac{15}{16}$	3210	321	$126 \frac{3}{8}$
930	93	$36 \frac{5}{8}$	2320	232	$91 \frac{5}{16}$	3220	322	$126 \frac{3}{4}$
940	94	37	2340	234	$92 \frac{1}{8}$	3240	324	$127 \frac{9}{16}$
960	96	$37 \frac{13}{16}$	2370	237	$93 \frac{5}{16}$	3270	327	$128 \frac{3}{4}$

Finiture · Finishes

	Rua	Miuccia	D90	D90+	G180	K6	T30	T45	T30Evo T45Evo	Bordo dritto	Evo	Piano Air · Piano Plus
	models									worktops		
Essenze Woods			●	●	●	●	●	●	●			
Essenze luxury Luxury woods			●	●	●	●	●	●	●			
Essenze tinte Colored woods	*		●	●	●	●	●	●	●			
Essenze materiche Colored woods			●	●	●	●	●	●	●			
Essenze materiche tinte Materic colored wood	*		●	●		●	●	●	●			
Laccature opache, goffrate, lucide Matte, Polished, Embossed lacquers	●	●	●	●	●	●	●	●	●			
Rovere a poro aperto Open pore oak			●	●	●	●	●	●	●			
Laccature velluto Velvet lacquers	●	●										
Laccature metalliche Metallic lacquers			●	●	●	●	●	●	●			
Vetri Glasses			●	●		●	●	●	●			
Corian Corian			●	●		●	●	●	●	●	●	●
Ecomalta Ecomalta			●	●		●	●	●	●	●	●	●
Gres Stoneware			●	●		●	●	●	●	●		
Laminati bordo unicolor HPL unicolor edge			●	●		●	●	●	●	●	●	
Laminati fenix bordo unicolor / laminati fenix multi HPL fenix unicolor edge / HPL fenix multi			●	●		●	●	●	●	●	●	
Laminati stratificati Stratified laminate HPL/fenix										○		
pro.wood / pro.gloss / pro.metal			●			●	●					
pro.matt			●			●						
pro.nat			●			●	●	●				
3D Surfaces			●			●						
Acciai Steel			●	●	●	●	●	●	●	●	●	●
Foglia applicata Foil			●	●		●	●	●	●			
Metalli Metals			●	●		●	●	●	●			
Pietre naturali Natural stones			●	●		●	●	●	●	●	●	●
Quarzi Quartz										●	●	●

* Solo nelle finiture disponibili indicate su Listino o Vademecum. Available only in the finishings specified on the Vademecum or the Price list.

Area riservata · *Reserved area*

Nell'area riservata potrà accedere a cataloghi, schede tecniche su soluzioni e materiali, guide alla progettazione, informazioni sulle finiture, listini prezzo, gallerie di immagini, referenze, esempi di progetto: una gamma di strumenti online per facilitare lo sviluppo del progetto.

In the reserved area will have access to up-to-date catalogues, product sheets, image galleries, materials, technical guides and project solutions: a range of online tools to facilitate the development of the project.



download.tmitalia.com

Disclaimer

Tutti i marchi di fabbrica, marchi di servizio e denominazioni commerciali di TM Italia • Manifattura sartoriale cucine sono marchi di fabbrica o marchi registrati di TM Italia S.r.l. o delle sue affiliate, a meno che non sia indicato altrimenti. E' vietato utilizzare, copiare, riprodurre, ripubblicare, caricare, inoltrare, trasmettere, distribuire o modificare in qualsiasi modo i marchi di fabbrica TM Italia, anche in promozioni o pubblicità relative alla distribuzione, senza autorizzazione scritta di TM Italia S.r.l.

Il logotipo TM Italia e sue varianti commerciali sono proprietà intellettuale di TM Italia S.r.l. che si riserva di non autorizzare l'utilizzo del marchio. E' espressamente vietata la pubblicazione in contesti pregiudizievoli dell'immagine aziendale e comunque in qualsiasi altro contesto che non sia quello qui espressamente autorizzato e con le finalità-tempi ivi espressi.

Tutte le immagini raffiguranti prodotti, lavorazioni, persone, progetti di TM Italia sono di proprietà di TM Italia S.r.l., che ne detiene i diritti d'uso e di utilizzazione economica. La proprietà intellettuale delle immagini è dei rispettivi autori, che ne concedono a TM Italia l'uso esclusivo in base a specifici accordi e limitazioni. Tutti i diritti sono riservati.

Ogni utilizzo deve essere autorizzato, anche nel caso in cui le immagini siano già state pubblicate da TM Italia per altre finalità (comunicati stampa, sito web, social network).

E' vietato utilizzare, copiare, riprodurre, ripubblicare, caricare, inoltrare, trasmettere, distribuire o modificare in qualsiasi modo le immagini di TM Italia, anche in promozioni o pubblicità relative alla distribuzione, senza autorizzazione di TM Italia S.r.l.

E' espressamente vietata la pubblicazione in contesti pregiudizievoli dell'immagine aziendale e comunque in qualsiasi altro contesto che non sia quello qui espressamente autorizzato e con le finalità-tempi ivi espressi.

Le immagini devono essere sempre riconducibili a TM Italia in modo chiaro, in associazione al logotipo TM Italia o attraverso riferimenti testuali chiari (didascalie, ©, collegamenti ipertestuali, etc...), escludendo qualsiasi associazione ad altri marchi o competitors.

All logos, trademarks and commercial names of TM Italia • Manifattura sartoriale cucine, are logos or trademarks registered by TM Italia S.r.l. or its affiliates, unless otherwise indicated. It is strictly prohibited to use, copy, reproduce, republish, upload, forward, transmit, distribute or modify the TM Italia S.r.l. trademarks in any manner, even in distribution promotions or advertising, without the written authorisation of TM Italia S.r.l.

The TM Italia logotype and relative commercial variants are the intellectual property of TM Italia S.r.l. who reserves the right to refuse to authorise use of the trademark.

Publication in contexts which are compromising for the corporate image and in any other context, purpose-timing other than that expressly authorised is strictly prohibited.

All images featuring TM Italia products, processing, persons or projects are the property of TM Italia S.r.l. of which it holds the right of use and economic exploitation. The intellectual ownership of the images is that of the respective authors, who grant the exclusive right of use to TM Italia according to a number of specific agreements and restrictions. All rights reserved.

All and any use must be authorised, even when the images have already been published by TM Italia for other purposes (press releases, website, social networks). It is strictly prohibited to use, copy, reproduce, republish, upload, forward, transmit, distribute or modify the TM Italia S.r.l. images in any manner, even in distribution promotions or advertising, without the authorisation of TM Italia S.r.l.

Publication in contexts which are compromising for the corporate image and in any other context, purpose-timing other than that expressly authorised is strictly prohibited.

All images must always be clearly ascribable to TM Italia, in association with the TM Italia logotype or with clear textual references (captions, ©, hypertextual links etc.) excluding all and any association to other brands or competitors.

© TM Italia 2024.

The samples and colours depicted on this document are for guidance only. Please refer to TM Italia's Material Boxes. TM Italia reserves the right to modify the products and the components in this catalogue, without any prior notice.

TM Italia è conforme alle certificazioni ISO 9001, ISO 14001 e CoC-FSC.
TM Italia is a company certified ISO 9001, ISO 14001 and CoC-FSC.

Headquarters: I - 63100 Ascoli Piceno - via Enrico Mattei, 24
phone (+39) 0736 815212 - fax (+39) 0736 814648 - info@tmitalia.com

www.tmitalia.com

© TM Italia 2023

The samples and colours on this document are for guidance only. Please refer to TM Italia's Material Boxes.

TM Italia reserves the right to modify the products and the components in this catalogue, without any prior notice.

TM Italia è conforme alle certificazioni ISO 9001 e 14001. TM Italia is a company certified ISO 9001 and 14001.

TM Italia

Headquarters: I - 63100 Ascoli Piceno - via Enrico Mattei, 24

phone (+39) 0736 815212 - fax (+39) 0736 814648 - info@tmitalia.com

www.tmitalia.com