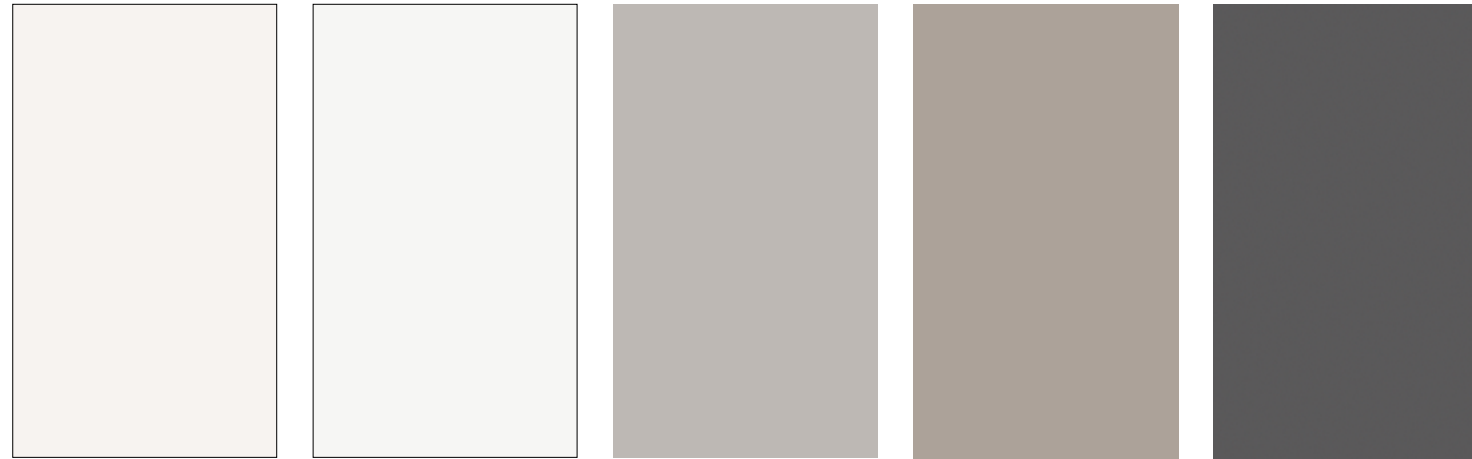


**FINISHES**  
**FINITURE**

## M/A MELAMINE

Door made of wood particles with low formaldehyde emission (E1 Class) coated on both sides with melamine sheet. Matching edge.  
Anta realizzata con pannello di particelle di legno a bassa emissione di formaldeide (Classe E1) rivestito sui due lati con foglio melaminico. Bordo in tinta.



Bianco

Bianco puro

Grigio nebbia

Avana

Carbonio

## SOLID COLORS

## M/B MELAMINE

Door made of wood particles with low formaldehyde emission (E1 Class) coated on both sides with melamine sheet. Matching edge.  
Anta realizzata con pannello di particelle di legno a bassa emissione di formaldeide (Classe E1) rivestito sui due lati con foglio melaminico. Bordo in tinta.



Abete juta

Rovere tabacco

Rovere antico

Rovere grigio

Noce campagna

## M/B MELAMINE

Door made of wood particles with low formaldehyde emission (E1 Class) coated on both sides with melamine sheet. Matching edge.  
Anta realizzata con pannello di particelle di legno a bassa emissione di formaldeide (Classe E1) rivestito sui due lati con foglio melaminico. Bordo in tinta.



Rovere bianco alba

Rovere canapa

Rovere vaniglia

Rovere sabbia

Olmo corda

## WOOD EFFECT - LIGHT TONES



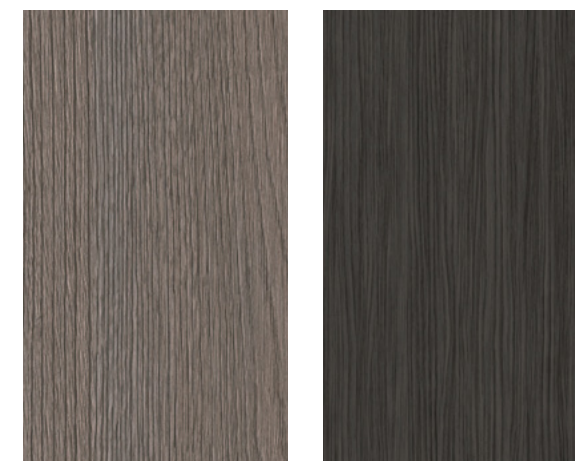
Noce pordo

Rovere fumo

Rovere cioccolata

Rovere canna

Olmo terra

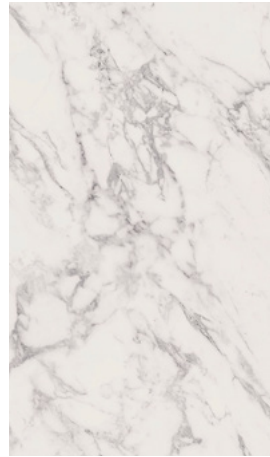


Rovere baita

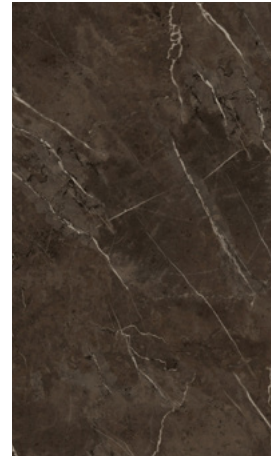
Palissandro

## M/E MELAMINE

Door made of wood particles with low formaldehyde emission (E1 Class) coated on both sides with melamine sheet. Matching edge.  
Anta realizzata con pannello di particelle di legno a bassa emissione di formaldeide (Classe E1) rivestito sui due lati con foglio melaminico. Bordo in tinta.



Marmo bianco ibla

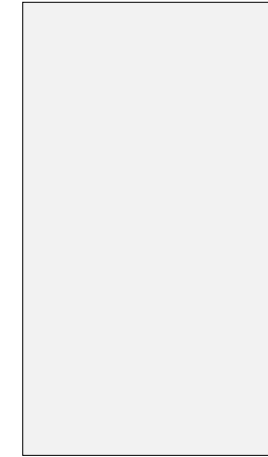


Marmo marrone

## STONE EFFECT

## PET/A PET

Door made in MDF with low formaldehyde emission (E1 Class) covered in PET foil on the front side and melaminic tone-on-tone sheet on the back side. Tone-on-tone ABS edge.  
Anta realizzata con pannello in MDF a bassa emissione di formaldeide (classe e1) rivestita sul lato anteriore in foglia PET e sul lato posteriore in bilaminato in tinta. Bordo ABS in tinta.



Bianco polo



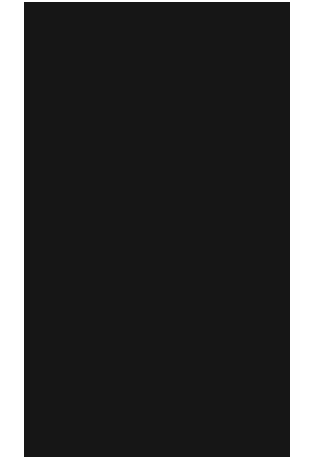
Cipria



Nocciola



Cenere



Nero assoluto

## MATT & HIGH GLOSS

## M/E MELAMINE

Door made of wood particles with low formaldehyde emission (E1 Class) coated on both sides with melamine sheet. Matching edge.  
Anta realizzata con pannello di particelle di legno a bassa emissione di formaldeide (Classe E1) rivestito sui due lati con foglio melaminico. Bordo in tinta.



Cemento pietra



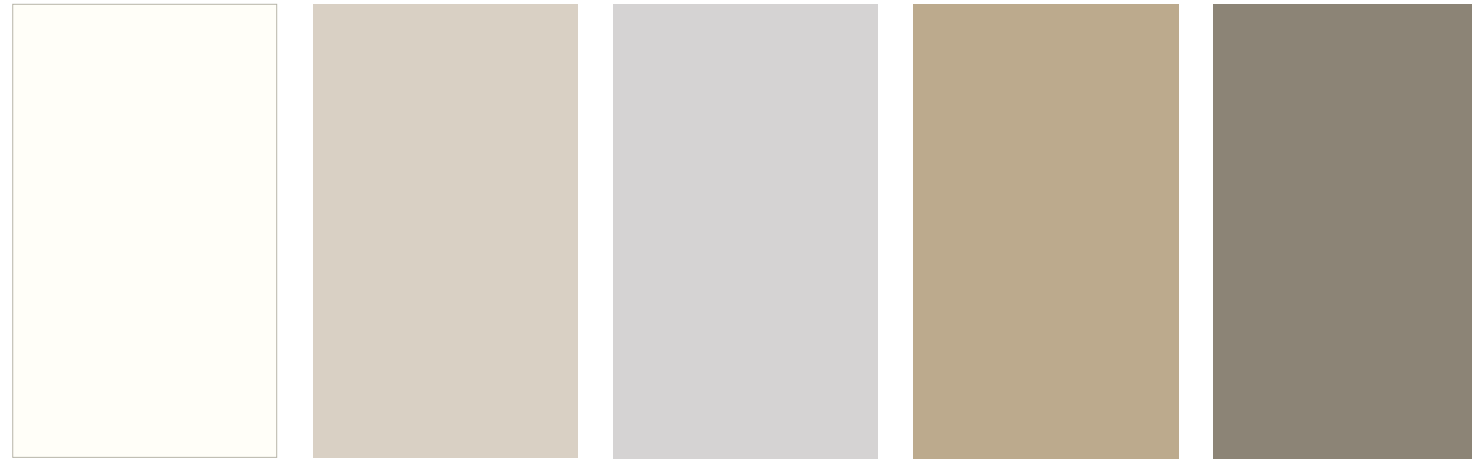
Cemento grafite

## TEXTILE EFFECT

## EX/A EXCIMER LACQUERED

Door made of MDF panel with low formaldehyde emission (E1 Class) matt lacquered with excimer technology on front side and coated on back side with tone-on-tone melamine. Tone-on-tone edge.  
Anta realizzata con pannello in MDF (Classe E1) laccato opaca con tecnologia ad eccimeri e rivestita su lato posteriore in nobilitato in tinta. Bordo in tinta.

## SOLID COLORS



Bianco 310

Sahara 325

Grigio seta 320

Sandalo 323

Visone 328



Rosso vino 360

Verde malga 350

Blu 380

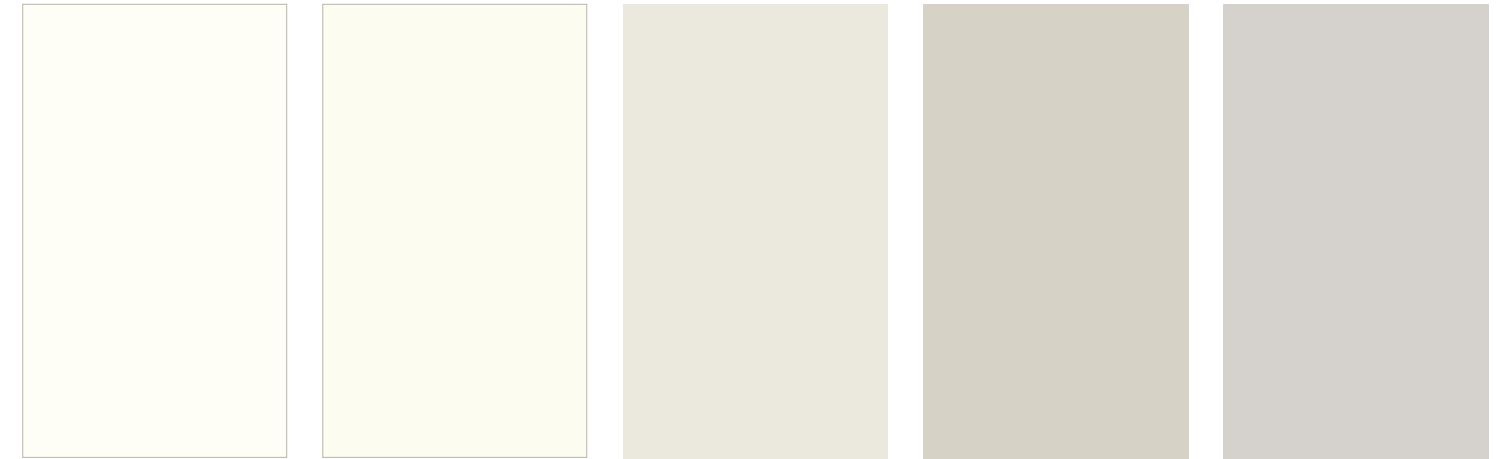
Antracite 345

Nero assoluto 390

## LA/A LACQUERED

Door made with MDF panel with low formaldehyde emission (E1 Class) glossy and matt lacquered 6 sides.  
Anta realizzata con pannello in MDF a bassa emissione di formaldeide (Classe E1) laccato lucido e opaco 6 lati.

## MATT & HIGH GLOSS



Bianco neve

Bianco latte

Avorio

Deserto

Grigio chiaro



Beige

Cappuccino

Lava

Smoke

Salvia



Blu oltremare

Verde bosco

Terracotta

Grigio antracite

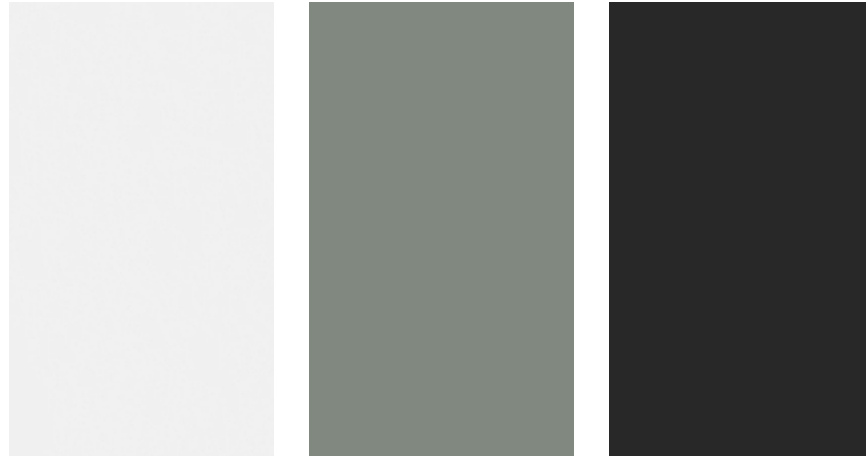
Nero



Available on request all the colors of RAL/NCS collections.  
A richiesta sono disponibili tutti i colori delle cartelle RAL/NCS.

## AK/A ALKORCELL

Door made of MDF panel with low formaldehyde emission (E1 Class) coated on both sides with finish sheet. Matching edge.  
Anta realizzata con pannello in MDF a bassa emissione di formaldeide (Classe E1) rivestito sui due lati con foglia di finitura. Bordo in tinta.



Snow white

Salvia

Black

## SOLID COLOR

## V/A VENEERED

Door made from a panel of wood particles with low formaldehyde emission (Class E1) coated with a veneer and edged elm-walnut wood on 4 side.  
Anta realizzata con pannello di particelle di legno a bassa emissione di formaldeide (Classe E1) rivestito con piallaccio di olmo-noce e bordato legno su 4 lati.



Noce fiammato

Olmo sbiancato

Olmo sabbia

Olmo grigio

Olmo noir

## AK/B ALKORCELL

Door made of MDF panel with low formaldehyde emission (E1 Class) coated on both sides with finish sheet. Matching edge.  
Anta realizzata con pannello in MDF a bassa emissione di formaldeide (Classe E1) rivestito sui due lati con foglia di finitura. Bordo in tinta.



Amberes Oak natural

Pecan Nutwood dark

Altamira Walnut dark

## WOOD EFFECT

## V/B VENEERED

Door made from a panel of wood particles with low formaldehyde emission (Class E1) coated with a veneer and edged oak wood on 4 side.  
Anta realizzata con pannello di particelle di legno a bassa emissione di formaldeide (Classe E1) rivestito con piallaccio di rovere bordato legno su 4 lati.



Rovere naturale

Rovere beige

Rovere tortora

Rovere grigio titanio

Rovere moro

## HANDLES

### PURA

Available for models:  
Piana, Quadra, Tela



### SEGNO

Available for models:  
Piana, Quadra, Tela



### TONDO

Available for models:  
Piana, Quadra, Tela



### TESSERA

Available for models:  
Piana, Quadra, Tela



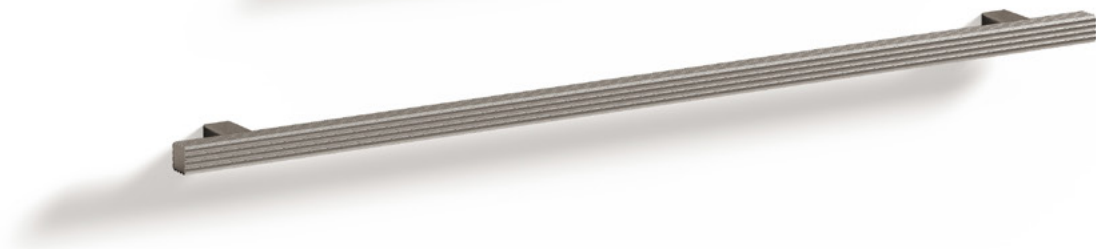
### ASOLA

Available for models:  
Piana, Quadra, Tela



### RIGA

Available for models:  
Piana, Quadra, Tela



## BUILD IN HANDLES

### VUOTA

Available for models:  
Piana



### POSTA

Available for models:  
Piana



## DOOR HEAD HANDLES

### LINEA

Available for models:  
Piana



### GRAFFA

Available for models:  
Piana



### FONTE

Available for models:  
Piana



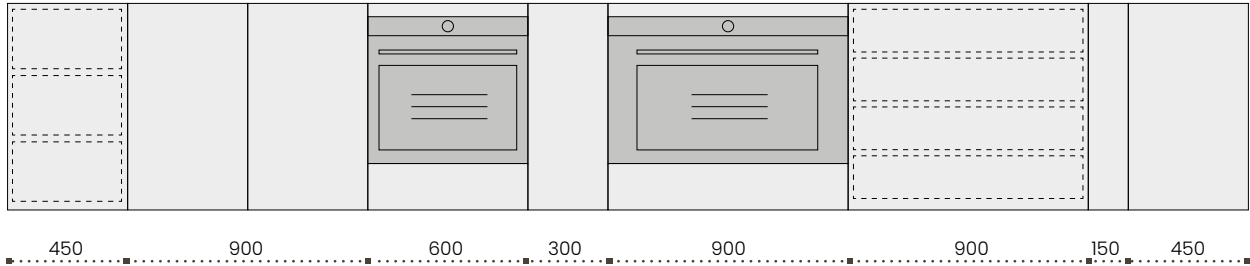
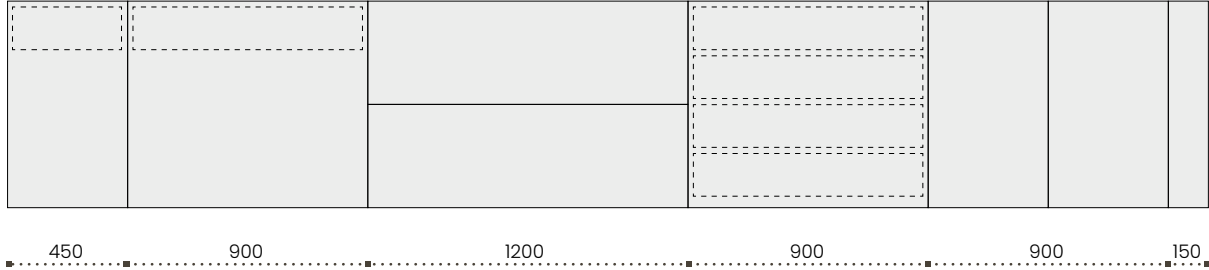
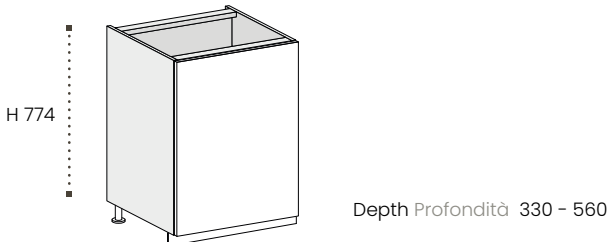
## MODULARITY (mm)

	W 15	W 30	W 40	W 45	W 60	W 80	W 90	W 120	DEPTH	DEPTH	DEPTH
<b>BASES</b> H 774   P 610											
BASE FH	●	●	●	●	●					●	
BASE FH-2					●	●	●	●		●	
BASE	●	●	●	●	●						
BASE					●	●	●	●			
BASE PULL OUT	●	●	●	●	●						
BASE-2D	●	●	●	●	●	●	●	●			
BASE-3D	●	●	●	●	●	●	●	●			
BASE-4D	●	●	●	●	●	●	●	●			
SINK BASE					●	●	●	●			
OVEN BASE					●	●	●	●			
OVEN BASE 1 DRAWER					●	●	●	●			
MICRO BASE					●	●	●	●			
MICRO BASE 1 D					●	●	●	●			
MICRO BASE 2 D					●	●	●	●			
OPEN BASE	●	●	●	●						●	
BLIND CORNER BASE							●	●			
CORNER BASE WITH MECHANISMS							●	●			
<b>WALL UNITS</b> H 360-480-600-720-960   P 330											
WALL 1 DOOR	●	●	●	●	●	●	●	●	●		●
WALL 2 DOORS					●	●	●	●	●		●
OPEN WALL UNIT	●	●	●	●	●	●	●	●	●		●
HOOD WALL					●	●	●	●	●		●
LIFT UP WALL	●	●	●	●	●	●	●	●	●		●
VERTICAL LIFT UP WALL	●	●	●	●	●	●	●	●	●		●
LIFT UP BOOK WALL	●	●	●	●	●	●	●	●	●		●
FRIDGE WALL 1 DOOR					●	●	●	●	●		●
FRIDGE WALL 2 DOORS					●	●	●	●	●		●
FRIDGE WALL LIFT UP					●	●	●	●	●		●
CORNER WALL UNIT L SHAPE					●	●	●	●	●		●
BLIND CORNER UNIT					●	●	●	●	●		●
<b>TALL UNITS</b> H 2170-2241   P 560											
FRIDGE TALL					●	●	●	●			
OVEN TALL OR TALL MICROWAVER					●	●	●	●			
OVEN TALL OR TALL MICROWAVER 2D					●	●	●	●			
OVEN TALL OR TALL MICROWAVER 3D					●	●	●	●			
OVEN TALL OR TALL MICROWAVER 4D					●	●	●	●			
OVEN TALL AND TALL MICROWAVER					●	●	●	●			
OVEN TALL AND TALL MICROWAVER 2D					●	●	●	●			
OVEN TALL AND TALL MICROWAVER 3D					●	●	●	●			
OVEN TALL AND TALL MICROWAVER 4D					●	●	●	●			
PANTRY 1 DOOR	●	●	●	●	●				●	●	
PANTRY 2 DOORS					●	●	●	●	●	●	
PANTRY WITH MECHANISM				●	●						
OPEN PANTRY	●	●	●	●	●	●	●	●	●	●	
PANTRY 1 DOOR WITH 2 DRAWERS	●	●	●	●	●						
PANTRY 1 DOOR WITH 3 DRAWERS	●	●	●	●	●						
PANTRY 1 DOOR WITH 4 DRAWERS	●	●	●	●	●						
PANTRY 2 DOORS WITH 2 DRAWERS					●	●	●	●			
PANTRY 2 DOORS WITH 3 DRAWERS					●	●	●	●			
PANTRY 2 DOORS WITH 4 DRAWERS					●	●	●	●			

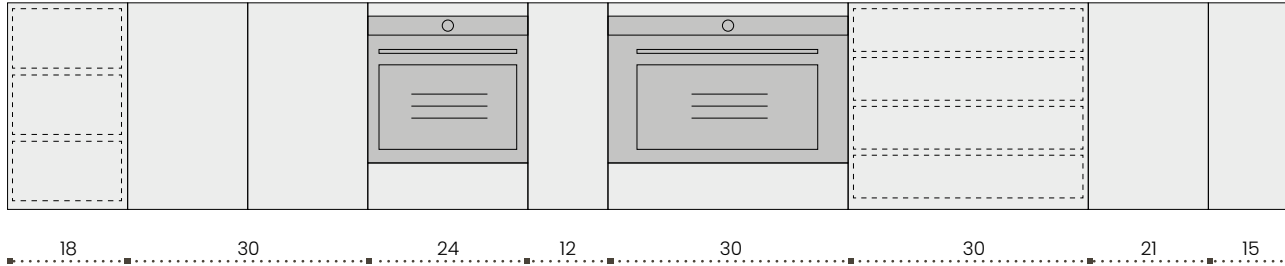
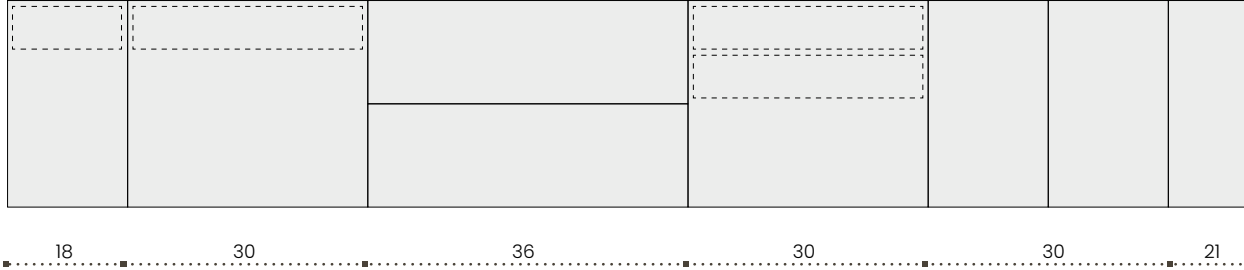
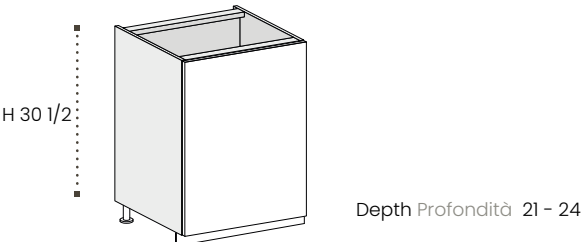
## MODULARITY (inches)

	W 9	W 12	W 15	W 18	W 24	W 27	W 30	W 33	DEPTH	DEPTH	DEPTH
<b>BASES</b> H 30 ½   D 24											
BASE FH	●	●	●	●	●					●	
BASE FH-2					●	●	●	●		●	
BASE	●	●	●	●	●						
BASE					●	●	●	●			
BASE PULL OUT	●	●	●	●	●						
BASE-2D	●	●	●	●	●	●	●	●			
BASE-3D	●	●	●	●	●	●	●	●			
BASE-4D	●	●	●	●	●	●	●	●			
SINK BASE					●	●	●	●			
OVEN BASE					●	●	●	●			
OVEN BASE 1 DRAWER					●	●	●	●			
MICRO BASE					●	●	●	●			
MICRO BASE 1 D					●	●	●	●			
MICRO BASE 2 D					●	●	●	●			
OPEN BASE	●	●	●	●						●	
BLIND CORNER BASE							●	●			
CORNER BASE WITH MECHANISMS							●	●			
<b>WALL UNITS</b> H 12-15-18-21-24-27-30-33-36-39-42   D 12											
WALL 1 DOOR	●	●	●	●	●	●	●	●	●		●
WALL 2 DOORS					●	●	●	●	●		●
OPEN WALL UNIT	●	●	●	●	●	●	●	●	●		●
HOOD WALL					●	●	●	●	●		●
LIFT UP WALL	●	●	●	●	●	●	●	●	●		●
VERTICAL LIFT UP WALL	●	●	●	●	●	●	●	●	●		●
LIFT UP BOOK WALL	●	●	●	●	●	●	●	●	●		●
FRIDGE WALL 1 DOOR					●	●	●	●	●		●
FRIDGE WALL 2 DOORS					●	●	●	●	●		●
FRIDGE WALL LIFT UP					●	●	●	●	●		●
CORNER WALL UNIT L SHAPE					●	●	●	●	●		●
BLIND CORNER UNIT					●	●	●	●	●		●
<b>TALL UNITS</b> H 84-96   D 24											
FRIDGE TALL					●	●	●	●			
OVEN TALL OR TALL MICROWAVER					●	●	●	●			
OVEN TALL OR TALL MICROWAVER 2D					●	●	●	●			
OVEN TALL OR TALL MICROWAVER 3D					●	●	●	●			
OVEN TALL OR TALL MICROWAVER 4D					●	●	●	●			
OVEN TALL AND TALL MICROWAVER					●	●	●	●			
OVEN TALL AND TALL MICROWAVER 2D					●	●	●	●			
OVEN TALL AND TALL MICROWAVER 3D					●	●	●	●			
OVEN TALL AND TALL MICROWAVER 4D					●	●	●	●			
PANTRY 1 DOOR	●	●	●	●	●				●	●	
PANTRY 2 DOORS					●	●	●	●	●	●	
PANTRY WITH MECHANISM				●	●						
OPEN PANTRY	●	●	●	●	●	●	●	●	●	●	
PANTRY 1 DOOR WITH 2 DRAWERS	●	●	●	●	●						
PANTRY 1 DOOR WITH 3 DRAWERS	●	●	●	●	●						
PANTRY 1 DOOR WITH 4 DRAWERS	●	●	●	●	●						
PANTRY 2 DOORS WITH 2 DRAWERS					●	●	●	●			
PANTRY 2 DOORS WITH 3 DRAWERS					●	●	●	●			
PANTRY 2 DOORS WITH 4 DRAWERS					●	●	●	●			

**BASES (mm)**



**BASES (inches)**



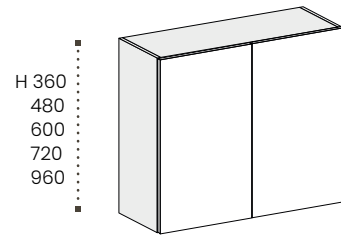
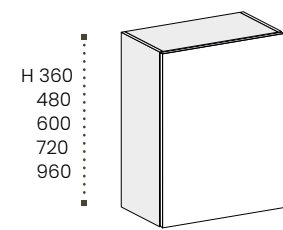


**WALL UNITS (mm)**

**WALL UNITS (inches)**

W 150 / 300 / 400 / 450 / 600

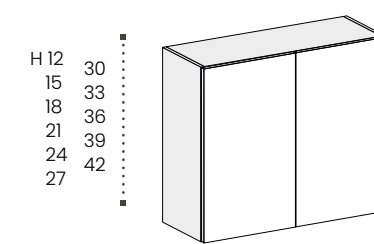
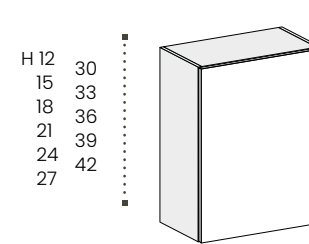
W 600 / 800 / 900 / 1200



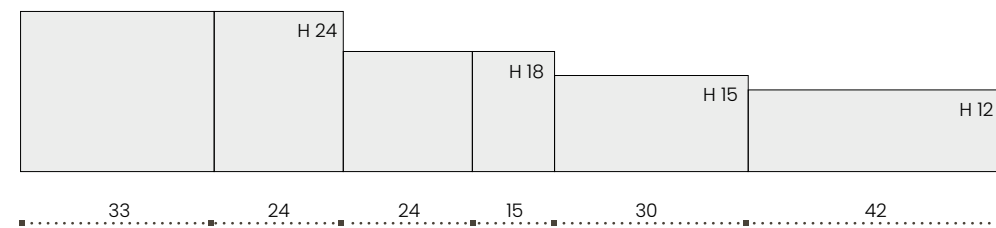
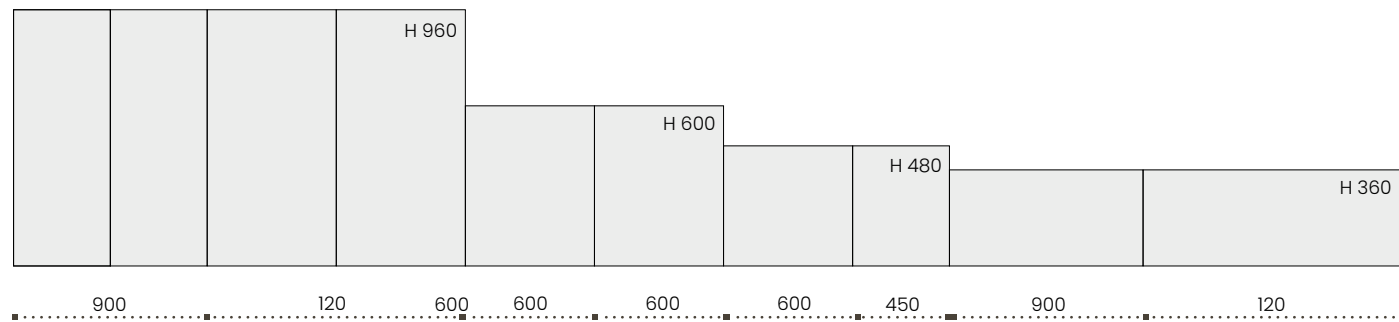
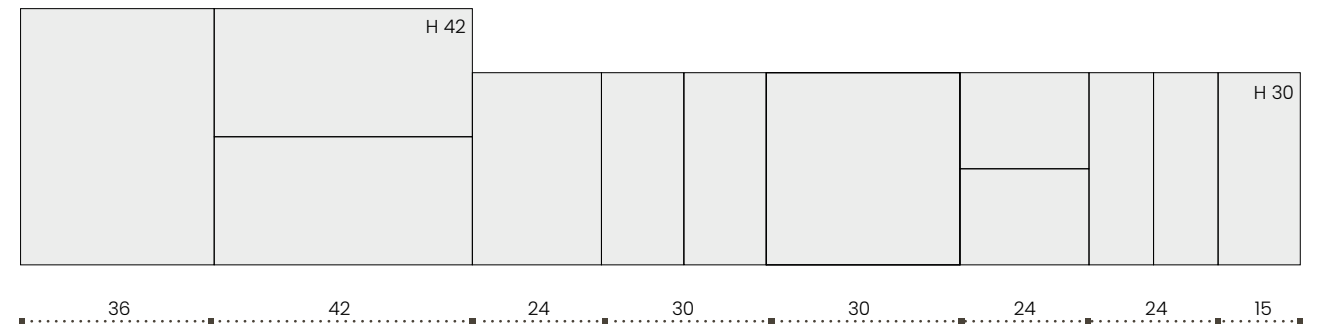
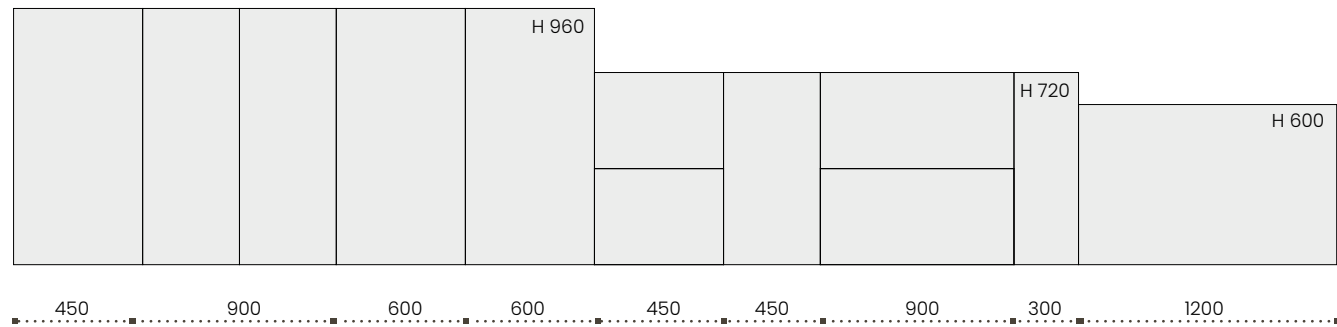
Depth Profondità 330 - 560

W 9 / 12 / 15 / 18 / 21 / 24

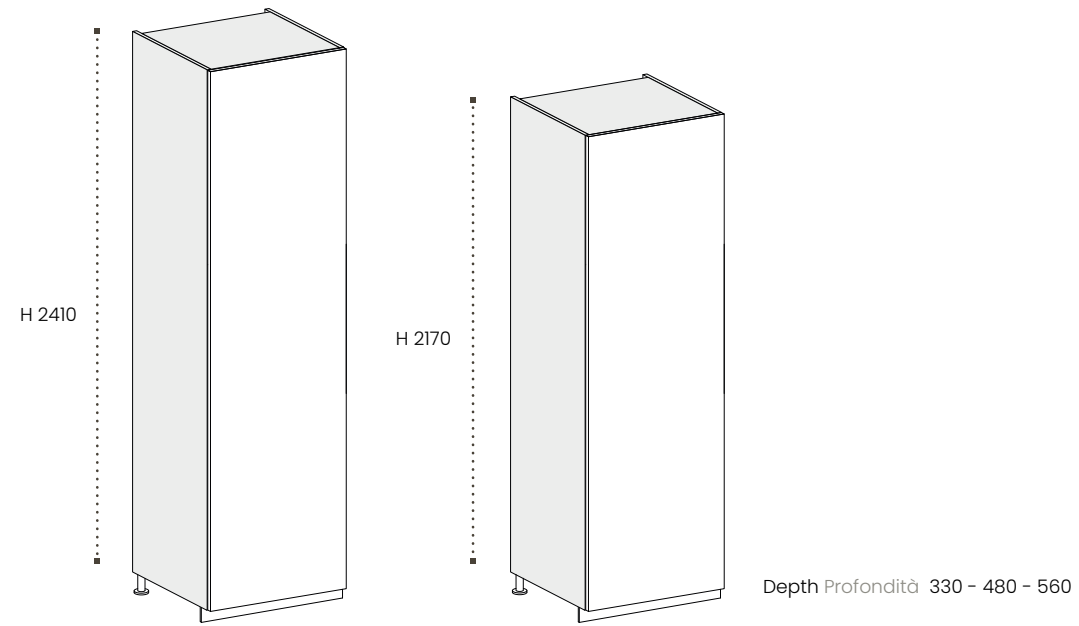
W 24 / 27 / 30 / 33 / 36 / 39 / 42



Depth Profondità 12 - 24



**TALL UNITS (mm)**



**TALL UNITS (inches)**

