









## Aesthetic characteristics: wardrobe

## STRUCTURE CHARACTERISTICS



# TOPS

BOTTOMS

Thickness: 2.5 cm

Neve Lacquered

Thickness: 2.5 cm Finishes: Delavé Texture, Comfort Texture, Dark Oak Decor, Bianco Neve Lacquered

Finishes: Delavé Texture, Comfort

Texture, Dark Oak Decor, Bianco



#### **END PANELS**

Thickness: 2.5 cm Consisting of one internal panel 1.2 cm thick in finish Delavé Texture, Comfort Texture, Dark Oak Decor, Bianco Neve Lacquered, joined together with one external panel 1.2 cm thick in finish Delavé Texture, Comfort Texture, Dark Oak Decor, Magnolia Decor, Olmo Perla Decor, Lacquered, Glossy lacquered, Thermo treated Oak Veneer, natural olive or open pore glossy lacquered Ash Veneer



#### SHELVES

Thickness: wooden shelf 2.5 cm, wooden shelf 3.8 cm, glass shelf 0.8 cm Finishes: Delavé Texture, Comfort

Texture, Dark Oak Decor, Bianco Neve Lacquered, tempered clear Glass



## BACKS

Thickness: 1.2 cm Finishes: Delavé Texture, Comfort Texture, Dark Oak Decor, Bianco Neve Lacquered



#### SKIRTING FRONTS FOR WARDROBES WITH WING DOORS

Finishes: Comfort anodized Special gaskets in soft coextruded material are mounted in order to assure an excellent closing of the wardrobe



## RAILS FOR WARDROBES WITH SLIDING OR FLUSH-FIT DOORS

Finishes: Silver anodized with carter in Comfort finish



#### INTERMEDIATE SIDE PANELS

Thickness: 2.5 cm Finishes: Delavé Texture, Comfort Texture, Dark Oak Decor, Bianco Neve Lacquered. Special gaskets in soft coextruded material assure a closing of the (wing doors) wardrobe.

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**CLOTHES RODS** *Finishes: Comfort anodized* 



### Aesthetic characteristics: wardrobe

#### MODULARITY

The total size of the wardrobe is obtained by adding the sizes of the compartments and then adding an extra 2.5 cm for the end or intermediate panel.



WARDROBES DEPTH (except handles)

WING DOOR From D61.7 to D62.7 **SLIDING DOOR** From D65.5 to D69.6 **FLUSH-FIT DOOR** From D61.7 to D63.8

INCLUDED IN PRICE

D55 cm and 2.5 cm thick shelf, and two clothes hanger rails for each compartment and one clothes hanger pole for each wardrobe.



Aesthetic characteristics: doors

#### ANTEPRIMA - wing, sliding and flush-fi t doors



Door composed by a wood panel 22 mm thick, in melamine, edged on four sides.

#### DOOR FINISH

Delavé Texture, Comfort Texture, Dark Oak Decor, Magnolia Decor, Olmo Perla Decor, Lacquered, Glossy lacquered, Thermo treated Oak Veneer \*, natural olive or open pore glossy lacquered Ash veneer \*

\* Thermo treated Oak and natural olive or open pore glossy lacquered Ash veneer have vertical vein direction.

#### door section

22



Aesthetic characteristics: doors

### Bianco - wing and sliding doors



Door composed by a panel in MDF 25 mm thick with concealed handle.

#### DOOR FINISH Lacquered in available colours

Bianco door can be equipped with a LED in the channel handle for an easy identification in the darkness.

door section

25 maniglia incorporata incorporated handle



Aesthetic characteristics: doors

#### **ANFITEATRO** - sliding doors



Door composed by an aluminium frame, 40 mm thick, with 2 wood panels in melamine 22 mm thick. Double glazed door, composed by an aluminium frame, 40 mm thick, to which two tempered glasses or two security mirrors are fixed to.

DOOR FINISH Lacquered, Glass/ Mirror

FRAME FINISH Polished Aluminium, Comfort anodized Aluminium, White varnished

Sezione anta scorrevole sliding door section

sezione anta vetro scorrevole glazed sliding door section telaio trane vetro sp. 4 mm 4 mm th.giass



Aesthetic characteristics: doors

#### QUERINI - wing, sliding and flush-fi t doors



Door composed by a wood panel with rounded 22 mm thick for wing door and by a hollow panel 45 mm thick for sliding and flush-fit door, in melamine, edged on four sides and lacquered.

#### DOOR FINISH Lacquered in available colours

sezione anta battente wing door section

> sezione anta scorrevole/ anta complanare sliding door/ flush-fit door section





Aesthetic characteristics: doors

#### PALEA - wing, sliding and fl ush-fi t doors



Door composed by a panel in MDF 25 mm thick for wing and sliding door and by a hollow panel for flush-fit door, 45 mm thick, edged on four sides.

#### DOOR FINISH Lacquered in available colours





Aesthetic characteristics: doors

## PALCO - wing and sliding doors



Door composed by a panel in MDF 25 mm thick edged on four sides and lacquered.

#### DOOR FINISH Lacquered in available colours

sezione anta (ad altezza maniglia) door section (at handle height)





#### Caratteristiche estetiche: ante

#### **SKETCH - wing and sliding doors**



Door composed by a panel in MDF 25 mm thick with concealed handle, characterised by vertical engravings.

#### DOOR FINISH

Heat-treated Oak Veneer \*, natural olive or open pore glossy lacquered Ash veneer \*

Sketch door can be equipped with a LED in the channel handle for an easy identification in the darkness.

Thermo treated Oak and natural olive or open pore glossy lacquered Ash veneer have vertical vein direction.

sezione anta door section





#### Caratteristiche estetiche: ante

#### STEP - wing doors



Door composed by a wood panel 22 mm thick, in melamine, edged on four sides.

DOOR FINISH Delavé Texture, Comfort Texture, Dark Oak Decor, Magnolia Decor, Olmo Perla Decor, Lacquered

DRAWERS FINISH

Delavé Texture, Comfort Texture, Dark Oak Decor, Magnolia Decor, Olmo Perla Decor, Lacquered, Thermo treated Oak Veneer, natural olive or open pore glossy lacquered Ash, Canaletto Walnut, Barrique Oak Veneer

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## Caratteristiche estetiche: ante

#### INCORPORATED HANDLES

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	PREMI - APRI	INCASSO	QUERINI	PALEA	PALCO	SKECTH - BIANCO *
	PUSH - PULL	INCASSO	QUERINI	PALEA	PALCO	SKECTH - BIANCO *
Finitura	CROMO LUCIDO	CROMO LUCIDO All. Anodizzato comfort	DORATA, CROMATA, Comfort	INSERTO IN LEGNO Massello di Noce Rigato	STESSA FINITURA Dell'Anta	STESSA FINITURA Dell'Anta
Finish	GLOSSY CHROMED	GLOSSY CHROMED COMFORT ANODIZED ALUMINIUM	GOLDEN, CHROMED, COMFORT	SOLID WOOD INSERT IN STRIPED WALNUT	SAME FINISH AS THE DOOR	SAME FINISH AS THE DOOR
Dimensioni	Ø 3 cm P 2,2 cm	H 7,4 cm	H 6 - H 8 cm L 6 - L 8 cm	H 24,4 cm L 3,2 cm	H 108 cm L 3,2 cm	H ANTA
Dimension	Ø 3 cm D 2,2 cm	H 7.4 cm	H 6 - H 8 cm W 6 - W 8 cm	H 24.4 cm W 3.2 cm	H 108 cm W 3.2 cm	H DOOR
Di serie	ANTEPRIMA BATTENTE STEP BATTENTE	ANTEPRIMA SCORREVOLE E complanare	QUERINI	PALEA	PALCO	SKETCH - BIANCO
Standard	ANTEPRIMA WITH WING DOORS STEP WITH WING DOORS	ANTEPRIMA WITH SLIDING AND FLUSH-FIT DOORS	QUERINI	PALEA	PALCO	SKETCH - BIANCO
Disponibile senza sovrapprezzo	ANTEPRIMA SCORREVOLE (Solo Armadi 2 Ante)	ANTEPRIMA BATTENTE				
Optional without upcharge	ANTEPRIMA WITH SLIDINDOORS (ONLY 2 DOORS WARDROBES)	ANTEPRIMA WITH WING DOORS				

Bianco door and Sketch doors can be equipped with a LED in the channel handle for an easy identification in the darkness.

#### EXTERNAL HANDLES



#### HINGES

Available hinges with 165° opening



#### How to use the "Modular Planning"

The modular planning was studied to meet all the requests that cannot be satisfied using the pricelists elements. The modular planning was organized according to a logical of composition construction that starts from the choice of the modules and doors of the

wardrobes, adding then the sides and ends with the terminal sides.

In order to prepare a correct quotation it is necessary to send the plan drawing and the view, specifying also:

- 1. Code, finish and height of each single module with specification of the side of the doors, rt or lt, internal or external (if sliding)
- 2. Item code, finish and height of the intermediate side
- 3. Code and finish for the terminal sides

The price of the wardrobe is made adding the prices of point 1 - 2 - 3.

#### MODULARITY RULES

 It is possible to prepare mixed wardrobes with wing or sliding doors. The sliding one contiguous to the hinged module must be sliding internally.



All the compositions, must be checked by the technical department in advance, before accepting the order.



## Wardrobes with wing doors - WIDTHS

fino a L100 up to W100	L46 - W18'' L53,3 - W20''3/4 L60,5 - W23''1/2 L89,5 - W35'' L96,8 - W37''3/4	41 48.3 55.5 84.5 41 48.3
da L100 a L200 from W100 to W200	L104 - W40"1/2 L104 - W40"1/2 L111,3 - W43"1/2 L118,5 - W46"1/4 L134 - W52"1/4 L140,3 - W54"3/4 L140,3 - W54"3/4 L140,3 - W54"3/4 L154,8 - W60"1/4 L154,8 - W60"1/4 L154,8 - W66" L176,5 - W68"3/4 L176,5 - W68"3/4	99   41 55,5   55,5 48,3   113,5 48,3   84,5 48,3   41 99   99 48,3   55,5 41   41 99   99 48,3   55,5 41   48,3 55,5   113,5 48,3   84,5 48,3   55,5 113,5   41 84,5   55,5 113,5   41 84,5   41 84,5
da L200 a L270 from W200 to	L183,8 - w71"3/4 L191 - w74"1/2 L191 - w74"1/2 L191,1 - w74"1/2 L191,1 - w74"1/2 L205,5 - w80"1/4 L205,5 - w80"1/4	84,5 41 48,3   99 84,5   41 99 41   48,3 84,5 48,3   99 99 48,3   99 41 55,5   84,5 113,5 41   55,5 84,5 55,5   84,5 41 84,5   99 113,5 55,5   84,5 41 84,5   99 113,5 55,5   84,5 41 84,5   99 113,5 55,5   84,3 113,5 48,3
to W270	L220, 1- wsb 3/4 L234, 5 - w91"1/2 L234, 5 - w91"1/2 L234, 5 - w91"1/2 L234, 6 - w91"1/2 L249 - w97" L249 - w97" L256, 3 - w100" L256, 6 - w100" L263, 5 - w102"3/4 L263, 5 - w102"3/4	113,5 113,5   99 41 84,5   55,5 113,5 55,5   48,3 84,5 41 48,3   55,5 84,5 41 48,3   55,5 84,5 41 55,5   99 41 99   113,5 48,3 84,5   99 41 99   113,5 48,3 99   99 45,5 99   84,5 84,5 84,5   41 84,5 84,5   41 84,5 84,5   41 84,5 84,5   41 84,5 99   55,5 99 48,3 55,5

	L278 - W108''1/2	84	,5	1	99		84,	5			
	L278 - W108"1/2	9	9	55	i,5	1	13,5				
da L270	L278,1 - W108"1/2	48,3	8	4,5		84,5	4	8,3	Ĺ		
a	L285,3 - W111"1/4	11	13,5	4	18,3		113,	5	Ţ.		
L300	L292,5 - W114"	9	9		84,5		9	9			
from W270	L292,5 - W114"	11	13,5	- 1	55,5	1	113,	,5			
to	L292,5 - W114"	41	T -	9	$\downarrow$	99	_	41			
W300	L292,5 - W114"	55,5	<u> </u>	4,5		84,5		55,5	5		
	L292,5 - W114"	84	-		13,		_	4,5	_		
	L292,6 - W114"	48,3		99		84,	5	48,3	3		
				_		_			_		
	L307 - W119''3/4		9		99			99			
	L307 - W119"3/4	41	84		41		4,5	+	41		
	L307 - W119"3/4	84	·	8	4,5	1	4,5		41		
	L307 - W119"3/4	⊢	13,5		84		_	99	_		
	L307,1 - W119"3/4	48,3		99		99		4	3,3		
	L314,3 - W122"1/2	41	84	.,a	48,		84,1		41	1	
	L321,5 - W125"1/2	41	11	13.5	113		13.5	99	41		
	L321,5 - W125"1/2	41				1 48	÷		41		
	L321,6 - W125"1/2	84			99 99	-	,ə 8,3		4,5	1	
	L328,8 - W128"1/4 L328,9 - W128"1/4	48,3	-	4,5	48	+	84.	L	48,3	-	
	L326,9 - W128 1/4		9	4,0	╇	,5 84,5	<u> </u>		40,0 39	4	
	L336 - W131''		13,5	1	_	99	Τ	113		-	
da L300	L343,3 - w134"	41		99	-	8,3		99	4	1	
a	L343.3 - W134"	48,3		99		9	)	Τ	84,5	-	
L400	L350,5 - W136"3/4	84	L	84	4,5	8	4,5	-	84,	-	
from W300	L350,5 - W136"3/4	11	13,5	Т	11	13,5	T	11	13,5		
to	L350,5 - W136"3/4	41	84	,5	8	4,5	Г	84,5	5	41	
W400	L350,5 - W136"3/4	84	,5	1	13,	5	55	,5	84,	5	
	L350,5 - W136"3/4	9	9	Τ	99			99	-	41	
	L357,8 - W139"1/2	48,3		99		9	)	Τ	99		
	L357,9 - w139"1/2	48,3		99	4	8,3		99	4	8,3	
	L365 - W142"1/4	41	84	,5		99		84	, <b>5</b>	41	
	L365 - W142"1/4	41	1	13,5		41	1	113,	5	41	
	L365,1 - W142"1/4	48,3	8	4,5		84,5		84,	5	48,3	
	L379,5 - w148"	84	,5		99		9	9	4	84,5	
	L379,5 - W148"	41	9	9		84,5	i	9	9	41	
	L379,5 - W148"	9	9		113	8,5	5	5,5	1	99	
	L394 - w153"3/4	41	9	9		99	_		99	41	
	L394 - w153"3/4	41	84	,5	8	4,5	Ц	84,5	5	84,5	
	L394,1 - w153"3/4	48,3	1	99		84,	5	1	99	48,3	
oltre	1404.0		5	0	4 5	40	9		<u> </u>	045	٦
L400	L401,3 - W156"1/2	84		8	4,5	48,		84	,ə	84,5	4
more than	L408,5 - W159"1/4	9 48,3	1	99	99	99		99	99	99 48,3	
W400	L408,6 - w159"1/4	40,0		33		90	,		99	40,0	1

In bold type the widths of proposed wardrobes. The others are obtained with modular planning.



#### Wardrobes with sliding doors - WIDTHS

fino a L200 up to W200	L176,5 - W68"3/4	84,5 99	8	84,5 84,5					
	L205,5 - W80"1/4	99	Τ	99					
da	L220 - W86"5/8	99	Τ	113,	5				
L200	L234,5 - W91"1/2	113,5		11:	3,5				
a L300	L249 - W98"	113,5 12			28				
from	L263,5 - W102"3/4	128		12		28			
W200 to	L263,5 - W102"3/4	84,5	8	84,5		84,5			
W300	L278 - W108"1/2	84,5		99		84,5			
	L292,5 - W114"	99	84,5		99				
	L307 - W119"3/4	99		99	99 9		99		
da	L307,1 - W119"3/4	149,	,8		1	49,8			
L300	L350,5 - W136"3/4	84,5	8	34,5	8	4,5		84	,5
а	L350,5 - W136"3/4	113,5		11	3,5		11	3,5	5
<b>L400</b> from	L365 - W143"3/4	113,5		1	28		113,5		,5
W300	L379,5 - W149"3/8	128		11:		5		12	28

84,5

99

128

99

99

99

99

128

84,5

99

128

W300 to

W400

L379,5 - W149"3/8

L394 - W153"3/4

L408,5 - W159"1/4

#### Wardrobes with flush-fit doors- WIDTHS

fino a <u>l</u>	L176,5 - W68"3/4	84,5	84	4,5					
L300 L205,5 - W80"1/4		99		99		_			
up to			113	113,5					
W300 -	L263,5 - W102"3/4	/4 128			128				
oltre	L307,1 - W119"3/4	149,	8		14	9,8			_
			84	4,5	84,5		84	1,5	
than W300	L408,5 - W159"1/4	99		99		99		g	99
<b>W</b> 000 -									

In bold type the widths of proposed wardrobes. The others are obtained with modular planning.

#### **Special elements**



#### DESCRIZIONE

Elemento terminale di una composizione che permette di ridurre la profondità in prossimità delle estremità. MISURE/ INGOMBRI

Ha una luce interna di 42,6 cm. Nel caso di accostamento l'ingombro è di 45,1 cm (pari alla luce interna + 1 fi anco).

H 239/258/290 cm; P 36,4 cm; L 45,1 cm.

## TRAPEZIO LARGE

TRAPEZIO LARGE



#### DESCRIPTION

An alternative to the traditional triangular element which allows more space in the shaped unit.

SIZES/ VOLUMES

The internal usable width is 93.4 cm. In case of combination the total usable width is 95.9 cm (equivalent to the usable width + 1 side). H 239/258/290 cm; D 36.4 cm; W 95.9 cm.

INTERNAL EQUIPMENT

A shaped shelf and 2 clotes hanger rail.

#### ANGOLO A L L-CORNER



#### CAMERINO D'ANGOLO CORNER CLOSET



#### DESCRIPTION

Element designed to obtain angular compositions. The absence of the central upright makes this solution ideal for an easy access inside the corner.

SIZES/ VOLUMES

The external usable width is 118 x 1118 cm. In case of combination the total usable width is 113.8 cm (equivalent to the external usable width + 1 side).

H 239/258/290 cm; D 61.7 cm; W 114.8 cm x 114.8 cm.

INTERNAL EQUIPMENT

A shaped shelf, 2 L50.8 cm clotes hanger rail and L118 cm clotes hanger rail.

#### DESCRIPTION

It is designed to carry out angular compositions. The two wing doors open diagonally to the wardrobes and create so a large walk-in compartment without bottom that can be fi tting out according to various needs.

#### SIZES/ VOLUMES

The internal usable width is 128 cm. When positioned between two wardrobes the total usable width is 134 cm. When used only next to one wardrobe the total internal width becomes 137.7 cm.

H 239/258/290 cm. In case of conjunction with sliding door wardrobes the adjacent door must slide internally.

INTERNAL EQUIPMENT A shaped shelf and 1 clotes hanger rail.

#### **Special elements**

ANGOLO SCORREVOLE



#### DESCRIPTION

SLIDING CORNER

Element designed to obtain angular compositions with sliding wardrobes. SIZES/ VOLUMES H 240/260 cm; D 67 cm; W 67 cm STANDARD EQUIPMENT A shaped shelf.

N.B. The doors adiacent to the corner of the sliding element must slide on the inner side.



SIDE CLOSET



#### MODULO SPAZIO

SPACE MODULE



# PONTE E PASSAGGIO PORTA





#### DESCRIPTION

It is designed to assure a large walk-in and fitted compartment, simply by increasing the depth of the end part of a wardrobe. SIZES/ VOLUMES The internal usable width is 128 cm. When used next to a wardrobe the total usable width becomes 130.5 cm. When used alone the total usable width is 134.2 cm. H 239/258 cm; D 107 cm; D 107 with wing door STANDARD EQUIPMENT A straight shelf.

#### DESCRIPTION

It is designed to assure a different personalization of the wardrobe through the insertion of different fittings. SIZES/ VOLUMES The internal usable width is 99 or 113.5 cm. When combined with a wardrobe the external width is 101.5 or 116 cm. H 239/258/290 cm; D 61.7 cm; W 99/113.5 cm STANDARD EQUIPMENT A shelf.

#### DESCRIPTION

It is the ideal solution for walls with doors or for little bedrooms where the depth dimensions of wardrobe + bed can create problems. SIZES/ VOLUMES

The bridge and the door-passage are available with H 60.4 cm and H 92.4 cm.

They can be joined to wardrobes H 239/258/290 cm.

D 61.7 cm; W for BRIDGE 173.9 cm/ 217.3 cm/ 231.9 cm; W for DOOR-PASSAGE 101.4 cm/ 130.5 cm STANDARD EQUIPMENT

Not included.



## Customerized wardrobes

#### CONDIZIONI PER IL MONTAGGIO ASSEMBLING CONDITIONS



For a correct assembling the wardrobe should be:

- 3 cm lower than the top (or niche) in case of wing opening, or 7 cm lower in other cases

- 2 cm smaller in width than the wall

#### SISTEMA DI CALCOLO SOVRAPPREZ COMPUTE RULE OF SURCHARGES FOR REDU



To calculate the cost of reductions it is necessary to verify, for each single module, what dimensions are interested by the reductions and then add the cost to wardrobe price.

<b>Esempio</b> Example		
ARMADIO DI PA	ARTENZA (A	nteprima battente)
WARDROBE (Ante	eprima with v	ving doors)
Modulo		ridotto in larghezza
Module	1	reduced in width
Modulo	୍	ridotto in profondità
Module	2	reduced in depth
Modulo Module	3	ridotto in altezza e profondità reduced in height and depth

#### ANTE OLTRE LA STRUTTURA DOORS ABOVE THE STRUCTURE



These wardrobes are used for sloping roofs or where there are low beams along the wall.

HOW TO ORDER: Simply specify the heights: H1 (lowest point of the roof) H2 (height at a distance of 62 cm from wall to floor) The price of the wardrobe is obtained by taking the price of the next size up wardrobe and adding the extra for the height reduction for every modules.



#### Customerized wardrobes

#### WARDROBES WITH WING DOORS

Reductions are possible at a constant pitch of 3.2 cm. For reductions at a different pitch an increase of 50% on the reduced price should be considered.

For depth reductions it is necessary to fix the wardrobe to the wall

#### WARDROBES WITH SLIDING DOORS

The table below shows the reduction upcharges for each compartment. Height and width reductions for glass doors are not possible.

For depth reductions it is necessary to fix the wardrobe to the wall

#### WARDROBES WITH WING DOORS AND DIAGONAL CUT



Diagonal cut is possible only with modules W43.5/ 50.8/ 58. The table below shows the prices of the diagonal cut for each compartment.

The columns are individual modules (W43.5; W50.8; W58) and the doors are hinged on the longest side.

When ordering, please indicate H1 and H2 and the distance D and always send the drawing. The indicated prices must be added to the price of each

single standard column in the next up from the one required.



## Customerized wardrobes: customized reductions

VERTICAL CLOSING(0 -20 H ARMADIO) max. 300



Finishes : Texture – Decor- Lacquered - Thermo treated Oak Veneer - Natural olive or open pore glossy lacquered Ash veneer

#### HORIZONTAL CLOSING(0-20 L ARMADIO) max. 300



Finishes : Texture – Decor – Lacquered - Thermo treated Oak Veneer - Natural olive or open pore glossy lacquered Ash veneer

#### SIDE PANEL DOOR



**DOORS** : H240-260 Anteprima - H292 Anteprima - *The edge of the adjustment door is made of lacquered wood, the handle provided is "Pugh-Open" and the width varies from 10 to 57.5 cm.* 



#### Internal equipments:

- Unit drawers with 2 or 3 drawers with a secret drawer optional
- Filler panels for units drawers
- Shelves in melamine or lacquered snow white, TH. 25 or 38 mm, D. 43 or 55 cm
- Glazed shelves TH. 8 mm, D. 43 or 55 cm
- **Shelves** in melamine or lacquered snow white for special elements
- **Pull-out shelves** in melamine or lacquered snow white
- **Pull-out trouser rack Shelves** in melamine or lacquered snow white
- **Carabottini:** open compartments or with drawers that it is possible to fix to sides with baionet system
- Side panels H. 93,6 128,8 164 199,2 cm e D. 43 or 55 cm
- Shoes rack in comfort ord white varnished metal, W. 41 or 48,3 cm
- Pull-out tray
- Clothes rod
- Pull-out clothes rod
- Carabottino for unit drawers
- Pull-out mirror
- Personal compartment
- Sanification machine: Thanks to the employment of one ions dispenser combined with an anti-germicide lamp, this system deodorizes and sterilizes clothes, shoes or any other object placed to its inside in absolutely innocuous way for the man. It directly takes part on organic particles presents in textile materials, destroying them; in addition it eliminates smells by oxidation of its chemical flown compounds. Its is equipped with a programmable timer.
- 7 arms trouser rack
- Pull-out clothes hanger rail for fitting to top
- Clothes hanger pole
- Pull-out belt-rack for sitting to side
- Pull-out tie-rack for sitting to side
- Fixed tie-rack for sitting to side
- Ties-rack
- Fixed internal mirror, H. 182 L.31 for doors W. 43 cm and H. 182 W. 42 for doors W.50 cm









#### Internal equipments: drawer units

#### GENERAL CHARACTERISTICS



**FINISH TOP** 0,8 cm thick Texture, Decor or Lacquered finish 1.2 cm thick, or Backlacquered glass 0.8 cm

**DRAWER INTERNAL STRUCTURE** in Grigio Perla PVC finish.

**DRAWER FRONTS** in Texture, Decor or Lacquered finish.

**STRUCTURE** in Texture, Decor or Lacquered finish.

#### **DRAWERS OPENING**

In order to guarantee the correct opening of the drawers, please note that according to the type of door assembled, the space will be reduced in such

way:

- Wing door, 6 cm for each single compartment; due to the space occupied by the hinges; 12 cm for each double compartment;

- Flush-fit doors, 6 cm, considering that the door doesn't completely opened the hollow.

- Sliding doors, 6 cm, in case the handle is on door edge; 12 cm if the handle is on front of the door.

#### **CLOSING DRAWERS**

The drawer is equipped with drawer stop which assures a slow and silent closing..

#### DRAWER UNIT POSITIONING

A) SUPPORTED BY SHELF OR BOTTOM, WITH A CLOSING TOP B) SUPPORTED BY SHELF OR BOTTOM, WITH A CLOSING SHELF









A) SUPPORTED BY BOTTOM, WITH A CLOSING TOP

- A) SUPPORTED BY SHELF, B WITH A CLOSING TOP
- B) SUPPORTED BY BOTTOM, WITH A CLOSING SHELF AND FILLER PANELS
- B) BETWEEN TWO SHELVES, WITH FILLER PANELS

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#### **Rules for lamps use**

On the Riguardaroba's tops and shelves, there can be packed some aluminium lamps with LED illumination, and the switching on is regulated by a sensor. In presence of 6 or more lamps, it is necessary to use 2 power units, since each one has 6 entry.

To feed the lamps use the wired LED driver with max load at least equal to sum of loads of single lamps.

