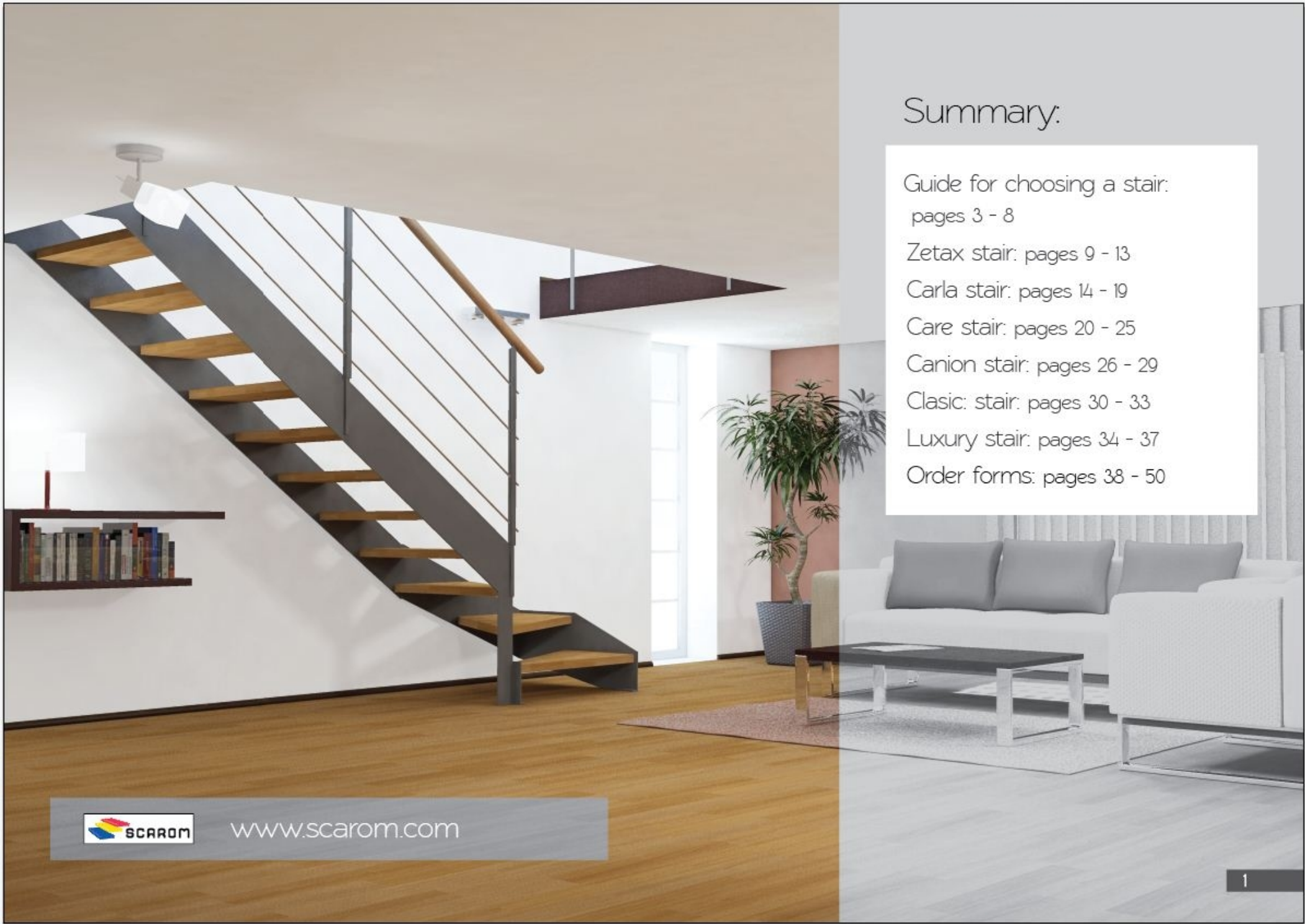




Catalogue  
with customized stairs



## Summary:

Guide for choosing a stair:  
pages 3 - 8

Zetax stair: pages 9 - 13

Carla stair: pages 14 - 19

Care stair: pages 20 - 25

Canion stair: pages 26 - 29

Clasic: stair: pages 30 - 33

Luxury stair: pages 34 - 37

Order forms: pages 38 - 50



[www.scarom.com](http://www.scarom.com)



## Guide for choosing a stair in 4 steps

- 1 Collecting information (pages 3 - 5)
- 2 Choosing a type of stair (page 6)
- 3 Choosing a model of stair (page 7)
- 4 Planning and ordering of stair (page 8)



## Collecting the necessary information



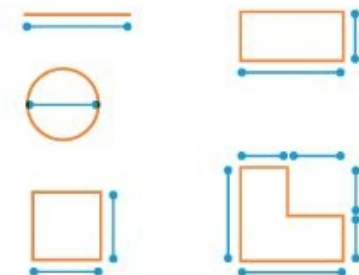
The height between the 2 floors

Measure the height between the 2 floors, from the surface of the bottom floor to the surface of the upper floor.



The position of the stair

Measure the space where the stair will be placed taking into account the architectural elements (doors, windows, columns etc) which might obstruct the assembling of the stair.



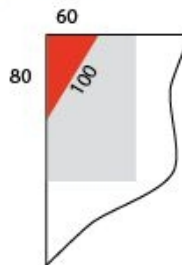
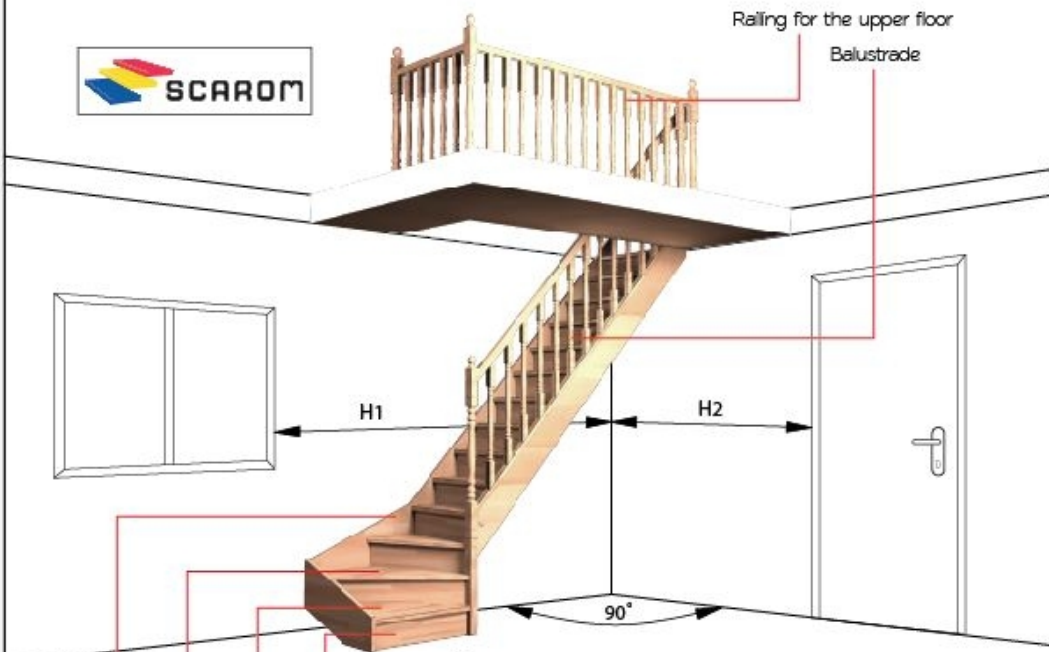
The type of the open void (the shape of the open void for the stair)

If there is an open void, measure its dimensions in order to establish the model of stair which fits best to what you need. In case there is a round open void, measure the diameter and contact the producer for an offer of stair.

If there isn't an open void, first choose the model of stair, then its type and after that make the open void. Paying attention to the limits imposed by the shape and the dimensions of the existing architecture. When making the open void for the stair, you have to take into account the shape imposed by the chosen stair. Therefore, we recommend you to contact a specialist.

### Note:

Collecting the correct information leads to obtaining the stair which fits the building. We recommend the measurements be made by a specialist.



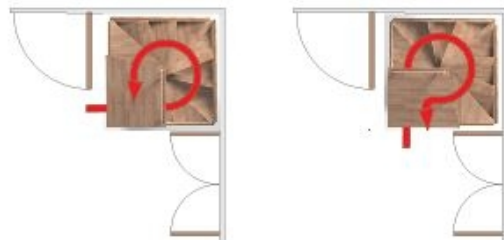
**Note:**  
 - a simple way of checking if the corner of the walls form an angle of 90° is the following: Measure 60 cm from the corner on one of the walls and mark it. Measure 80 cm on the other wall and mark it. If the distance between the two marks, in straight line, is 100 cm, then the walls form an angle of 90°.

**Note:**

- not to affect the functionality of the stair, the dimensions of H1 and H2 have to be bigger than the dimensions of the open void.
- you have to check if the walls are in perpendicular position. In case they don't form an angle of 90° and in case there are obstacles where the stair will be assembled, contact the producer for additional information.
- in case you choose a spiral stair, you have to take into account the dimensions of the open void in order to be able to establish the dimension of the stair. Also, the orientation of the climbing way depends on the necessary extra tread kits and the obstacles which are already in the room.

**Attention:**

- in case there are doors and windows near the stair, they shouldn't block the access to the stair.



	straight stair without winder	open void shape for the stair
	stair with bottom winder 90° winding	open void shape for the stair
	stair with middle winder 90° winding	open void shape for the stair
	stair with upper winder 90° winding	open void shape for the stair
	stair with 2 winders 180° winding	open void shape for the stair



Step 2

## Choosing a type of stair

### TYPES OF STAIR

- ① Straight stair
- ② Stair with winder
- ③ Spiral stair



### Type of open void for the stair

	Straight stair	Stair with winder	Spiral stair
LARGE OPEN VOID (DIRECTLY ON THE NEXT FLOOR)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SQUARE OPEN VOID	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
RECTANGULAR OPEN VOID	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
L- SHAPE OF OPEN VOID	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>



Step 3

## Choosing a model of stair



Zetax	Carla	Care	Carion	Classic	Luxury
Stair in wood and metal	Stair in wood and metal	Square spiral stair	Stair with metal structure	Stair in massive beech or oak	Stair in massive wood
Pages 9 - 13	Pages 14 - 19	Pages 20 - 25	Pages 16 - 29	Pages 30 - 33	Pages 34 - 37
Stair with cutting metal strings. Steps in beech 4cm thick. Options for balustrade	Stair with metal straight strings. Steps in beech 4cm thick. Options for balustrade	Central metal stem. Steps in beech. Metal strings.	Stair with steps in beech or oak. Solid metal stair. Central cheek.	Stair completely made of wood. Steps 3cm thick. Options for balustrade	Beech or oak. Steps 4cm thick. Options for balustrade

### Note:

- Classic and Luxury are stairs with structure completely made of massive wood.
- Zetax, Carion, Care and Carla are made of wood combined with metal. All the metal elements are varnished in a magnetic field.



Step 4

## Planning and ordering

type	straight stair	bottom wider	top wider	intermediate wider	double wider
left direction stair					
code	M 1	M 2	M 3	M 4	M 5

type	straight stair	bottom wider	top wider	intermediate wider	double wider
right direction stair					
code	M 6	M 7	M 8	M 9	M 10

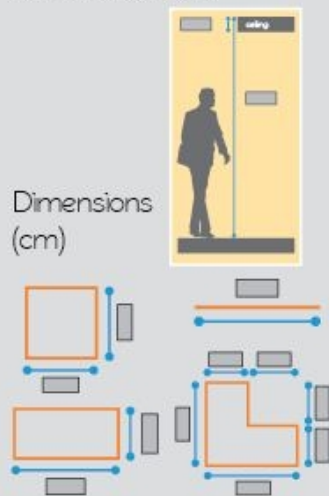
metal color	black	anthracite grey	grey	white
code	C 4	C 3	C 2	C 1

wood type	beech	oak
code	E 2	E 3

balustrade	wood	metal
code	B 3	B 4

option	model	type	metal	wood	balustrade
code	LSR	XX	XX	XX	XX

Depending on your options you can find in the afferent pages for the chosen model of stair, complete information for the configuration of stair and how it must be ordered. The afferent code of chosen stair must be filled in accordance with the joined example together with the dimensions for void of stair, the height and the thickness of the ceiling.

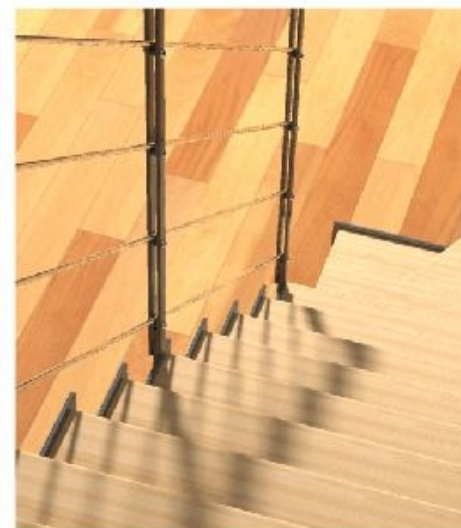
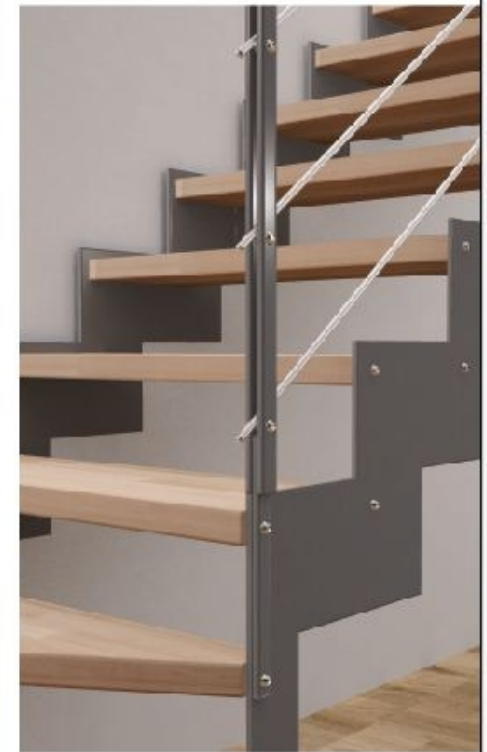
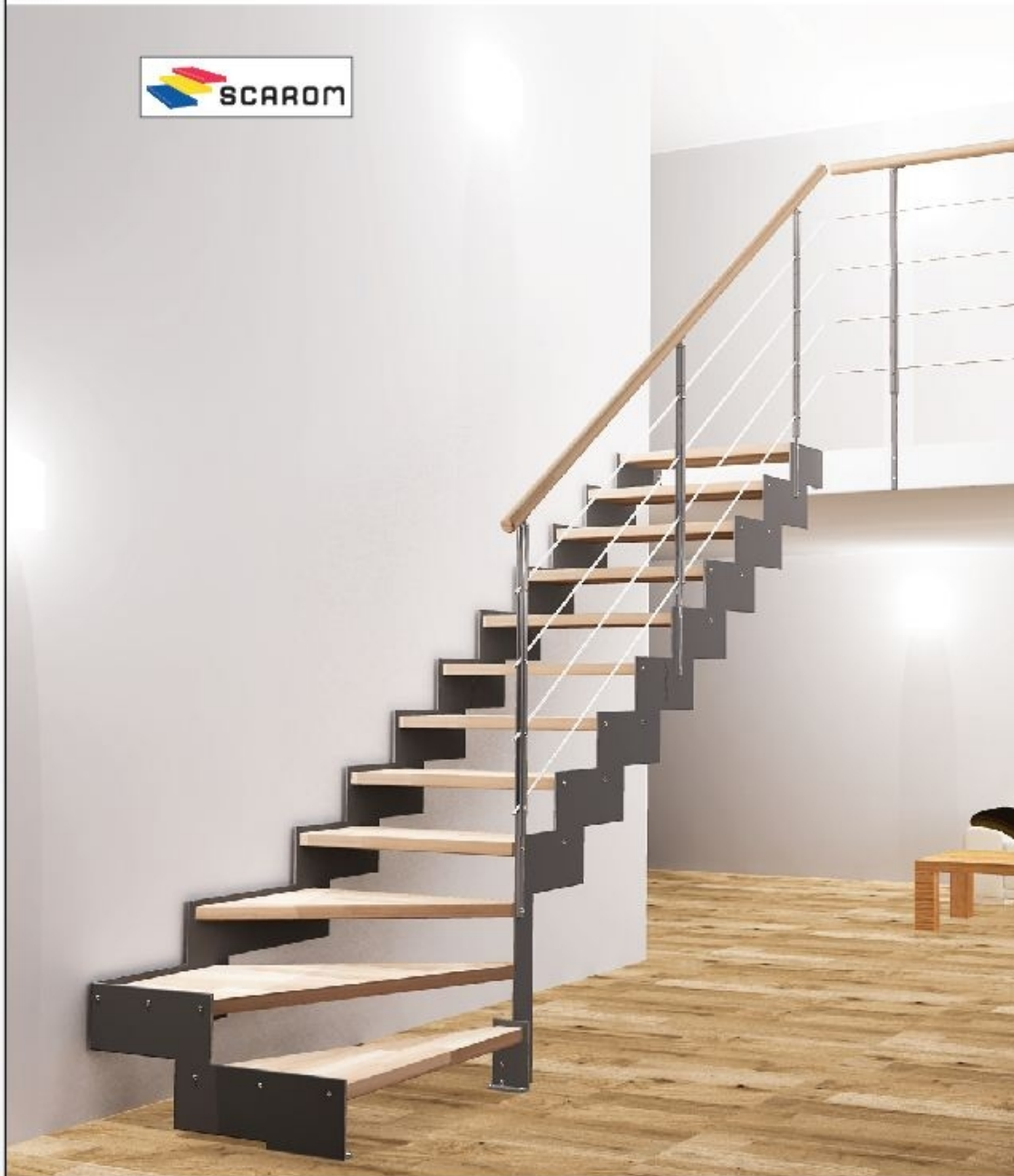


## ZETAX staircase



Modern staircase with solid metal strings type cutting metal with width between 0,8 and 1,2 cm in function of the width of stair. The width for stair is determinate by the space for it.  
The treads for this stair are from lamellar beech panel with thick of 4 cm. The fixing systems for balustrade are on hand side or on the treads of stair.  
For an easy handle, the metal strings are cutting and provided with assembling system in the middle.  
The stair has an appealing modern design.





Zetax  
staircase

type	straight stair	bottom winder	top winder	intermediary winder	double winder
left direction stair					
code	M 1	M 2	M 3	M 4	M 5

type	straight stair	bottom winder	top winder	intermediary winder	double winder
right direction stair					
code	M 6	M 7	M 8	M 9	M 10

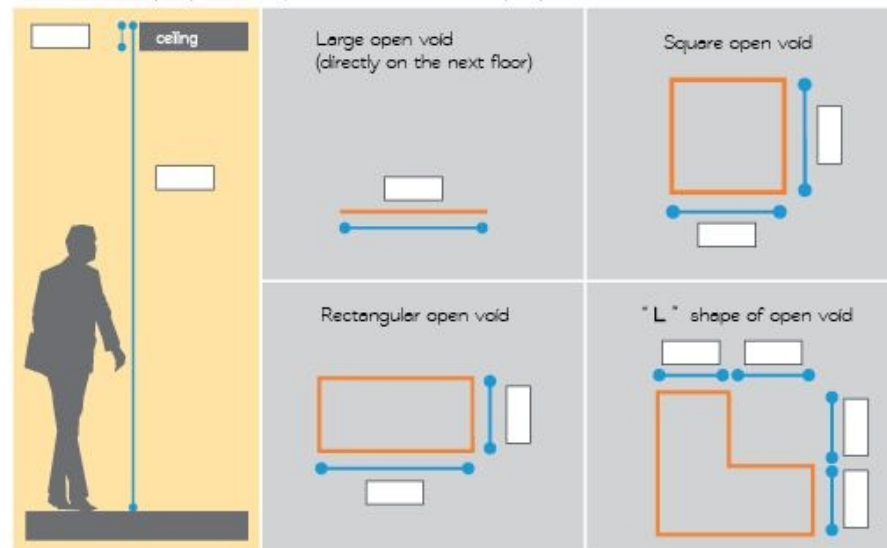
metal color	black	anthracite grey	grey	white
code	C 4	C 3	C 2	C 1

wood type	beech
code	E 2

balustrade		
code	B 13	B 14

Dimensions (cm)

Open void dimensions (cm)



Reference:

For the void of stair will be fill in only the dimensions for a single form, the form which is in accordance with the existing void, or the void which you want to make there.

option	model	type	metal	wood	balustrade
code	LSR				

Reference:

Fill in the empty cells the codes which are in accordance with your options. Please do not let empty cells, and if you have to add or to do other specification we please you to use the below space for them.

Notes:



## CARLA staircase



Staircase with treads from lamellar beech panel with thick of 4 cm and metal strings with thick of 0,8 cm. For this stair the treads are putted on metal structure from exterior and the maximum high which can be touched by this stair is 340 cm. The width of stair is determinate by the space where the stair will be assembled. The balustrades for this kind of stair have two fixing ways. The balustrades can be assembled on the strings of stair or on the tread.





Carla staircase

type	straight stair	bottom winder	top winder	intermediary winder	double winder
left direction stair					
code	M 1	M 2	M 3	M 4	M 5

type	straight stair	bottom winder	top winder	intermediary winder	double winder
right direction stair					
code	M 6	M 7	M 8	M 9	M 10

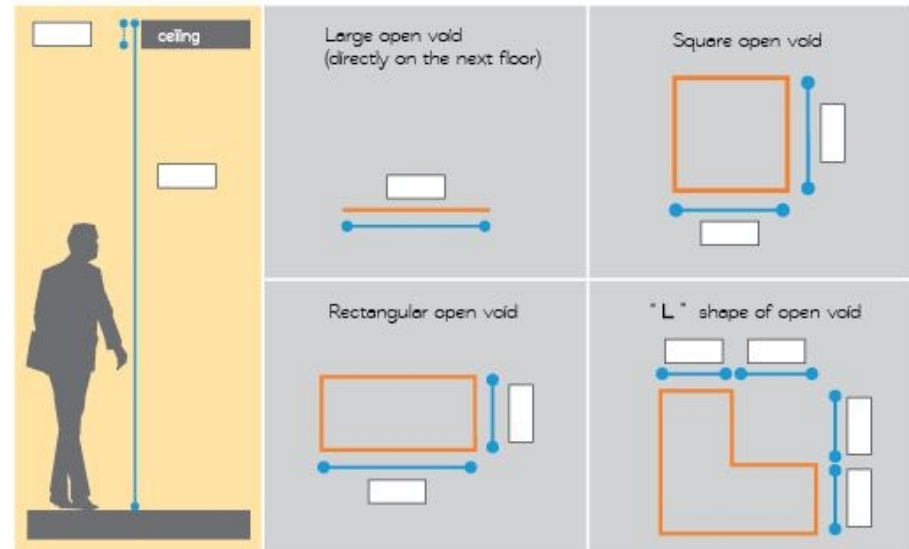
metal color	black	anthracite grey	grey	white
code	C 4	C 3	C 2	C 1

wood type	beech
code	E 2

balustrade		
code	B 13	B 14

Dimensions (cm)

Open void dimensions (cm)



### Reference

For the void of stair will be fill in only the dimensions for a single form, the form which is in accordance with the existing void, or the void which you want to make there.

option	model	type	metal	wood	balustrade
code	CRL				

### Reference

Fill in the empty cells the codes which are in accordance with your options. Please do not let empty cells, and if you have to add or to do other specification we please you to use the bellow space for them.

Notes:



## CARE staircase



Square spiral staircase, solid and ideal stair for locked spaces because the all elements which compose this stair are assembled from interior. On this stair can be used and other types of balustrades which can be assembled on the stair when the space is an open space and the fixing of balustrade can be made from exterior.

The strings for this stair can have a thick between 0,6 cm and 0,8 cm in function of the width of stair. The central shaft for this stair is a solid shaft from square pipe of 10 x 10 cm. On the top, the stair is provided with landing plate which presents the advantage of two ways out.

The maximum width of stair can be 250 x 250 cm.





Care staircase

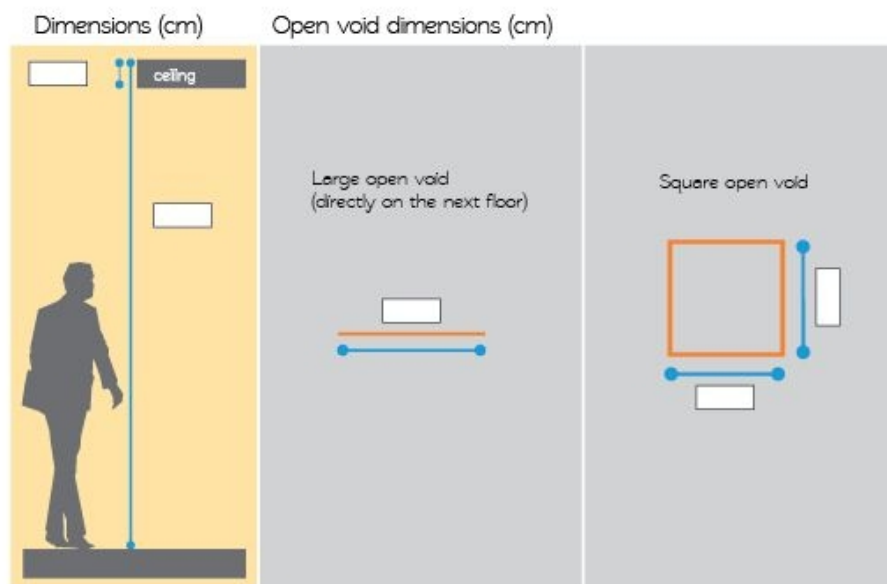
type	spiral
left direction stair	
code	M 1

type	spiral
right direction stair	
code	M 6

metal color	black	anthracite grey	grey	white
code	C 4	C 3	C 2	C 1

wood type	beech
code	E 2

balustrade	
code	B 12


**Reference**

For the void of stair will be fill in only the dimensions for a single form, the form which is in accordance with the existing void, or the void which you want to make there.

option	model	type	metal	wood	balustrade
code	SPPAT				

**Reference:**

Fill in the empty cells the codes which are in accordance with your options. Please do not let empty cells, and if you have to add or to do other specification we please you to use the bellow space for them.

Notes:



## CANION staircase



Canion staircase is a stair with one central solid metal string which is painted in electrostatic field. The central metal string is made from square pipe 10 x 10 cm. On this string are attached supports for treads which are made from steel plate of 0,3 or 0,4 cm in function of the width of stair. This stair has a modern and an appealing design. The maximum high of this stair can be 340 cm.



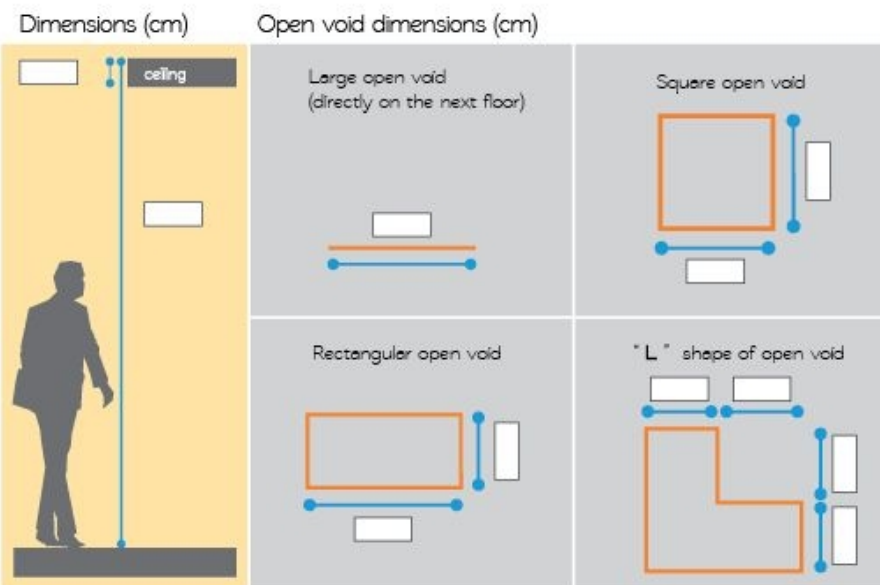
type	straight stair	bottom winder	top winder	intermediary winder	double winder
left direction stair					
code	M 1	M 2	M 3	M 4	M 5

type	straight stair	bottom winder	top winder	intermediary winder	double winder
right direction stair					
code	M 6	M 7	M 8	M 9	M 10

metal color	black	anthracite grey	grey	white
code	C 4	C 3	C 2	C 1

wood type	beech	
code	E 2	E 3

balustrade				
code	B 1	B 6	B 7	B 5



**Reference:**

For the void of stair will be fill in only the dimensions for a single form, the form which is in accordance with the existing void, or the void which you want to make there.

option	model	type	metal	wood	balustrade
code	CAN				

**Reference:**

Fill in the empty cells the codes which are in accordance with your options. Please do not let empty cells, and if you have to add or to do other specification we please you to use the bellow space for them.

**Notes:**



## CLASSIC staircase



This stair is made totally from beech wood or oak wood. The balustrades for this stair makes an exception at this rule and can be made and in combination wood/metal. At this stair can be added optional riser steps and the first tread of this stair can be a staggered tread.



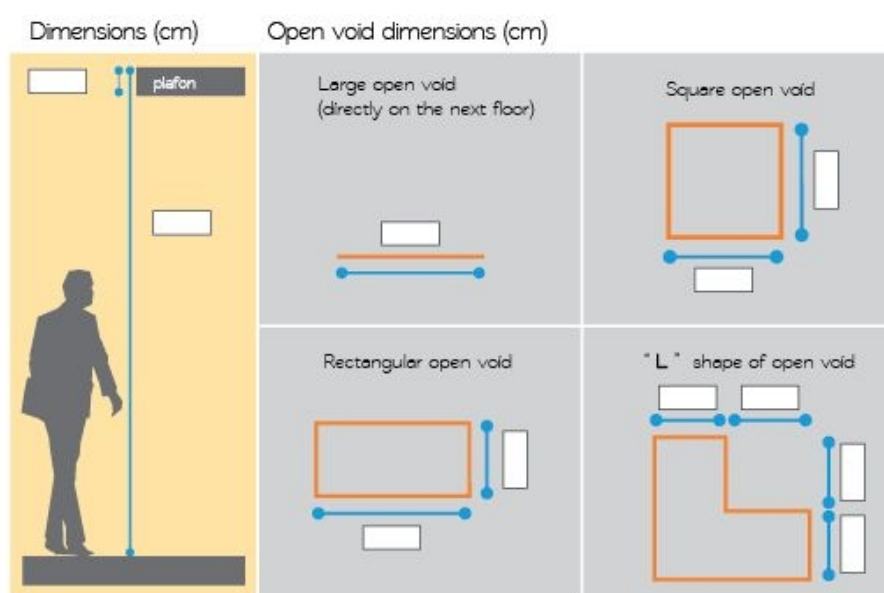
type	straight stair	bottom winder	top winder	intermediary winder	double winder
left direction stair					
code	M 1	M 2	M 3	M 4	M 5

type	straight stair	bottom winder	top winder	intermediary winder	double winder
right direction stair					
code	M 6	M 7	M 8	M 9	M 10

wood type		
code	E 2	E 3

balustrade					
code	B 1	B 2	B 3	B 4	B 5

type	riser steps	without riser steps	staggered tread	staggered tread and riser steps
steps				
code	T 1	T 2	T 3	T 4



**Reference:**

For the void of stair will be fill in only the dimensions for a single form, the form which is in accordance with the existing void, or the void which you want to make there.

option	model	type	metal	wood	balustrade
code	CLS				

**Reference:**

Fill in the empty cells the codes which are in accordance with your options. Please do not let empty cells, and if you have to add or to do other specification we please you to use the bellow space for them.

**Notes:**

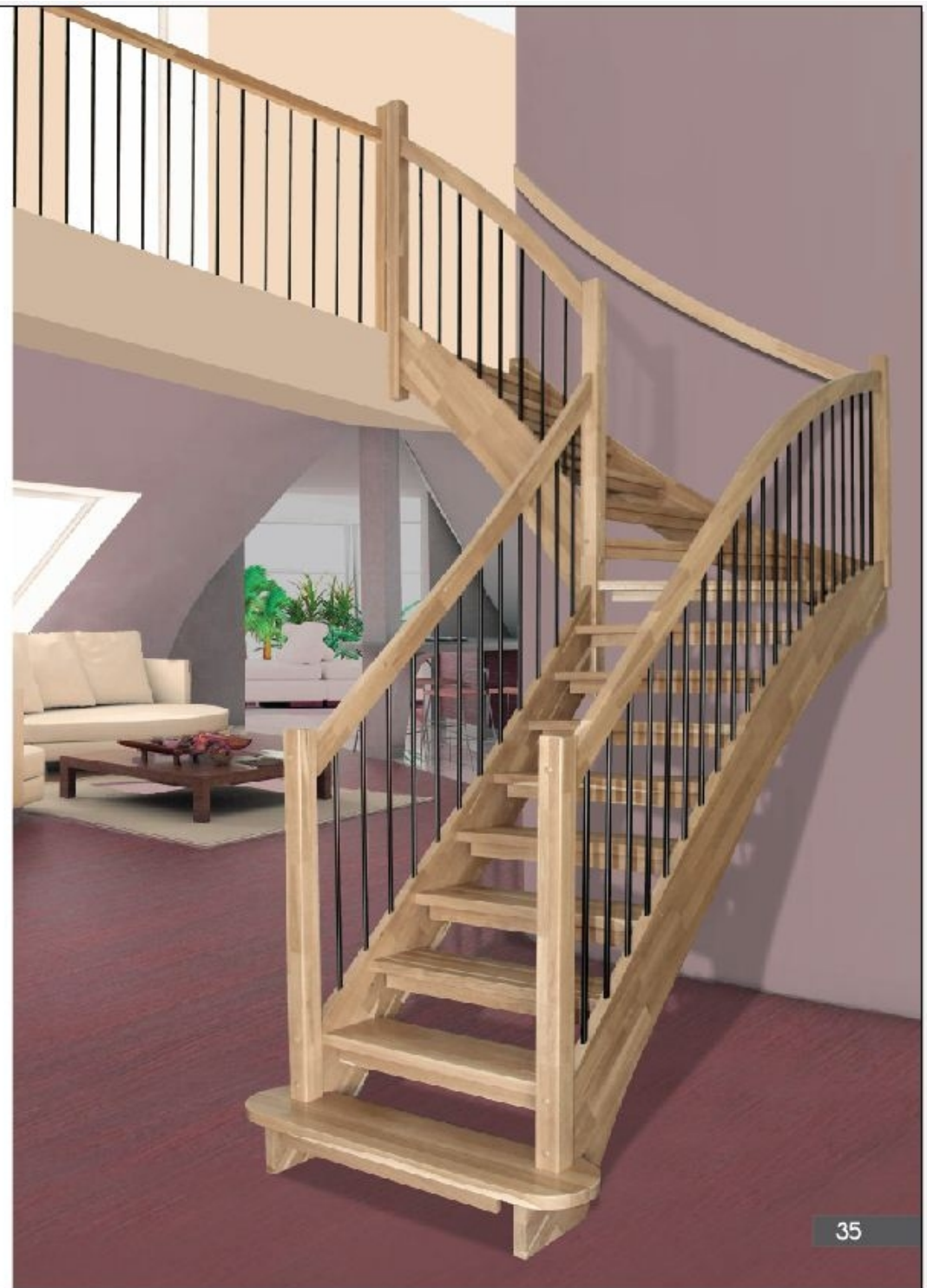


## LUXURY staircase



This Luxury staircase is a stair for interior, with an elegant design and an imposing model is made totally from beech or oak wood.

The stair has treads with thick of 4 cm provided with semi riser steps and optional can be putted on the stair and riser steps. The first tread of stair can be replaced with a staggered tread.



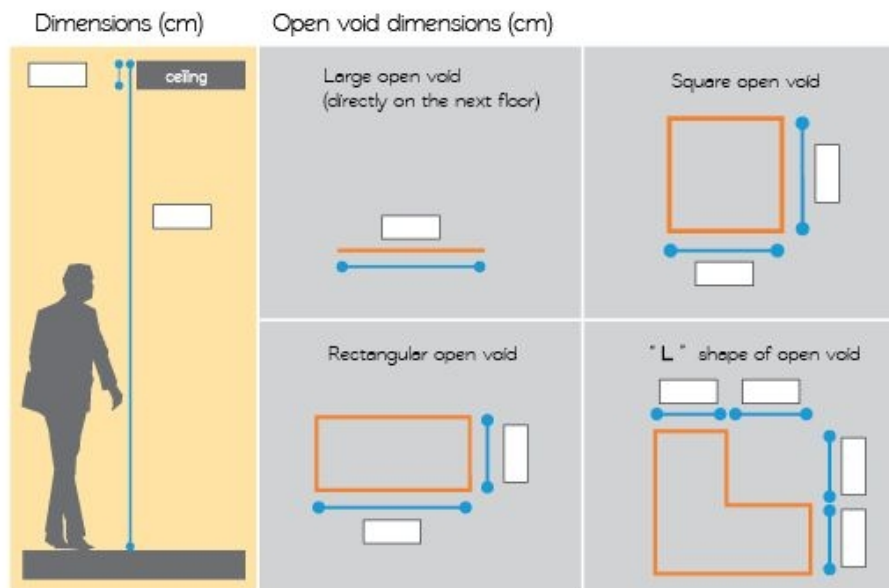
type	straight stair	bottom winder	top winder	intermediary winder	double winder
left direction stair					
code	M 1	M 2	M 3	M 4	M 5

type	straight stair	bottom winder	top winder	intermediary winder	double winder
right direction stair					
code	M 6	M 7	M 8	M 9	M 10

wood type		
code	E 2	E 3

balustrade				
code	B 1	B 6	B 5	B 15

type	riser steps	without riser steps	staggered tread	staggered tread and riser steps
steps				
code	T 1	T 2	T 3	T 4



Reference:

For the void of stair will be fill in only the dimensions for a single form, the form which is in accordance with the existing void, or the void which you want to make there.

option	model	type	metal	wood	balustrade
code	HK				

Reference:

Fill in the empty cells the codes which are in accordance with your options. Please do not let empty cells, and if you have to add or to do other specification we please you to use the bellow space for them.

Notes:

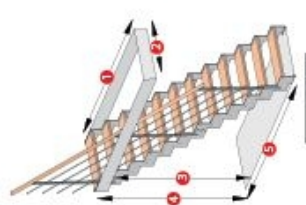


Forms for customized staircases

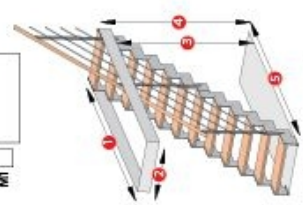


Zetax staircase

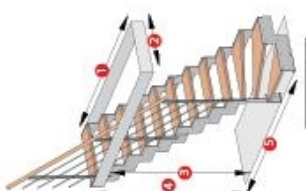
Order form



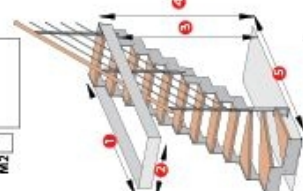
M6



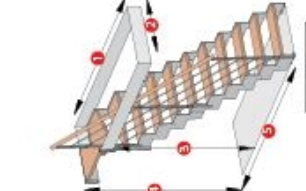
M7



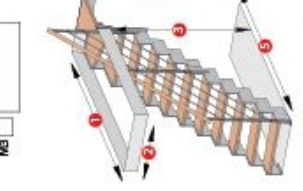
M2



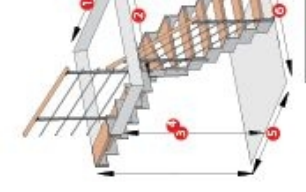
M3



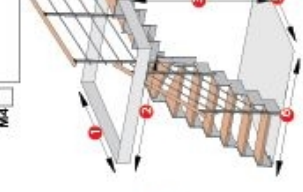
M4



M5



M10  3150 euro



M9

**Stages for choosing a stair**

The beech steps are 40mm thick and are natural varnished

- Choosing the model M1-M10
- Choosing the wood E2-E3
- Establishing the dimension 1-6
- Choosing the balustrade and the balcony balustrade
- B13, B14 if needed
- Choosing the metal color

Client Name \_\_\_\_\_

Phone \_\_\_\_\_

E-mail \_\_\_\_\_

Data \_\_\_\_\_

Client Signature

1 length of void \_\_\_\_\_ cm  
 2 width of void \_\_\_\_\_ cm  
 3 height floor-ceiling \_\_\_\_\_ cm  
 4 height floor-next floor \_\_\_\_\_ cm  
 5 projection on the floor \_\_\_\_\_ cm  
 6 starting projection \_\_\_\_\_ cm  
 7 length of balcony balustrade \_\_\_\_\_ cm


B13 \_\_\_\_\_ /100cm  
 B14 \_\_\_\_\_ /100cm

C1 white  
 C2 grey  
 C3 antiradite  
 C4 black




Carla staircase

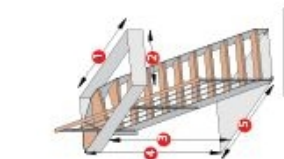
Order form




M1




M2




M3




M4



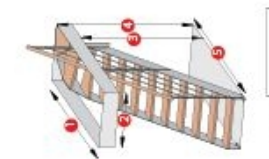
M5



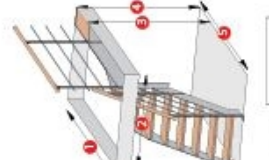
M10




M6



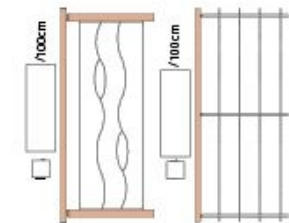
M7



M8



M9



M10

1 length of void \_\_\_\_\_ cm  
 2 width of void \_\_\_\_\_ cm  
 3 height floor-ceiling \_\_\_\_\_ cm  
 4 height floor-next floor \_\_\_\_\_ cm  
 5 projection on the floor \_\_\_\_\_ cm  
 6 starting projection \_\_\_\_\_ cm  
 7 length of balcony balustrade \_\_\_\_\_ cm

**Stages for choosing a stair**  
 The beech steps are 40mm thick and are natural varnished  
 - Choosing the mould M1-M10  
 - Choosing the wood E2-E5  
 - Establishing the dimensions 1-6  
 - Choosing the balustrade and the balcony balustrade  
 B13, B14 if needed  
 - Choosing the metal color

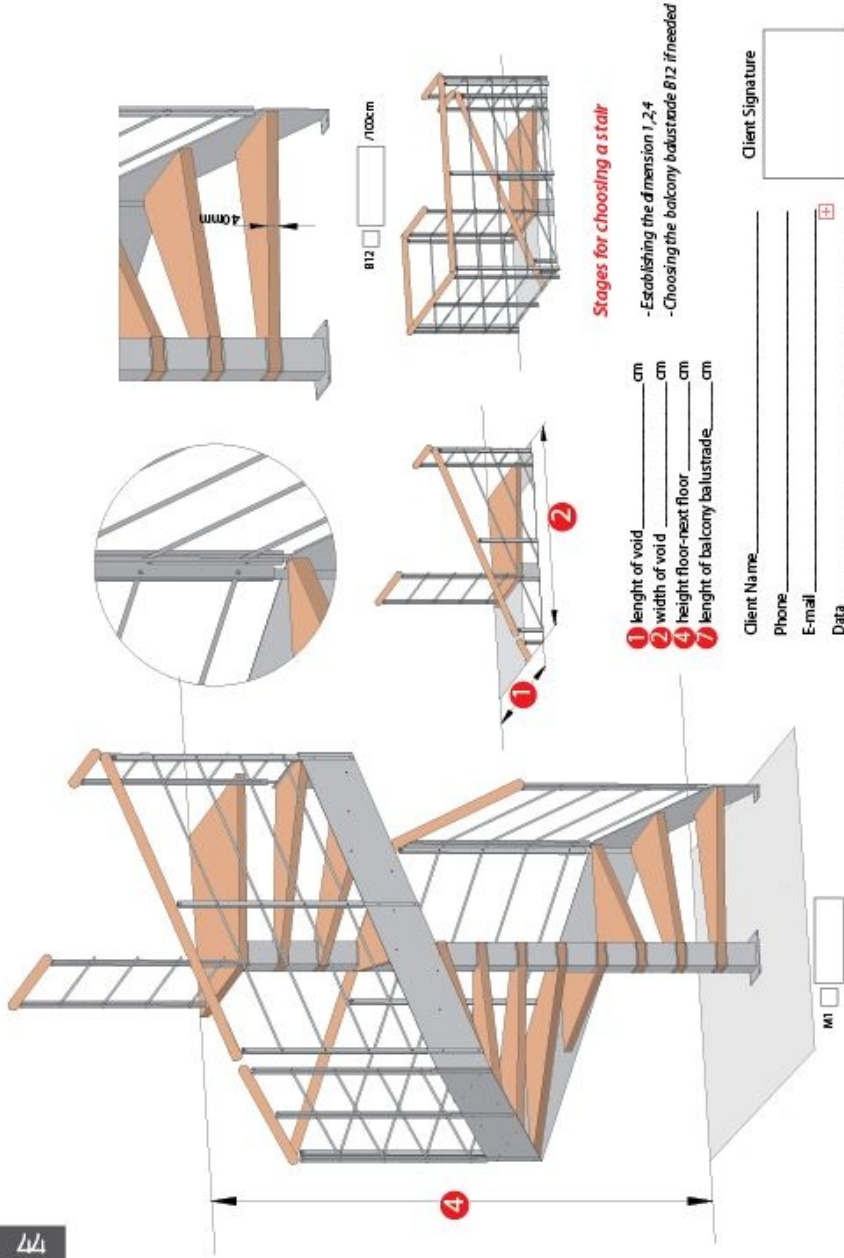
Client Name \_\_\_\_\_  
 Phone \_\_\_\_\_  
 E-mail \_\_\_\_\_  
 Data \_\_\_\_\_

Metal parts are powder coated and are polymerized in electrostatic field in the following colours:  
 C1 white   
 C2 grey   
 C3 anthracite   
 C4 black



Care staircase

Order form



**Stages for choosing a stair**

- Establishing the dimension 1, 2, 4
- Choosing the balcony balustrade B12 if needed

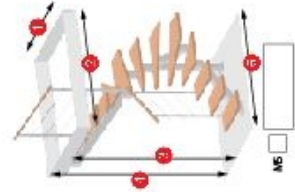
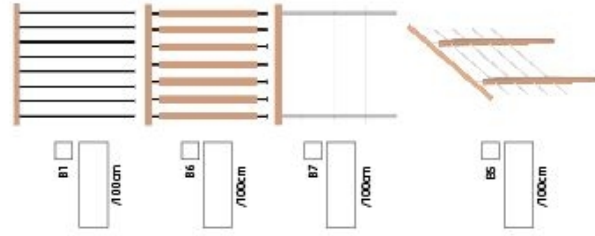
1 length of void \_\_\_\_\_ cm  
 2 width of void \_\_\_\_\_ cm  
 3 height floor-next floor \_\_\_\_\_ cm  
 4 length of balcony balustrade \_\_\_\_\_ cm

Client Name \_\_\_\_\_  
 Phone \_\_\_\_\_  
 E-mail \_\_\_\_\_  
 Data \_\_\_\_\_

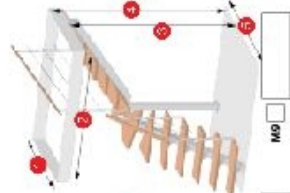
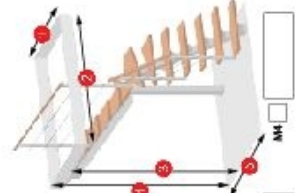
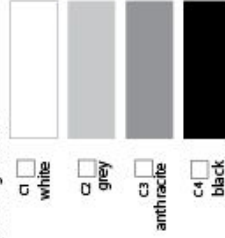
Client Signature \_\_\_\_\_



Order form

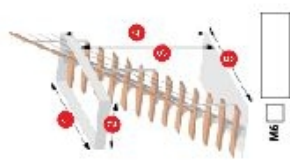
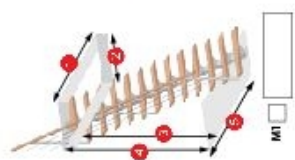
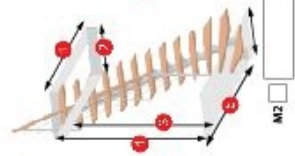


Metal parts are powder coated and are polymerized in electrostatic field in the following colours:



**Stages for choosing a stair**  
The steps are 40mm thick and are natural varnished

- Choosing the model M1-M10
- Choosing the wood E2-E3
- Establishing the dimension 1-6
- Choosing the balustrade and the balcony balustrade
- B13,B14 if needed
- Choosing the metal color



- 1 length of void \_\_\_\_\_ cm
- 2 width of void \_\_\_\_\_ cm
- 3 height floor-ceiling \_\_\_\_\_ cm
- 4 height floor-next floor \_\_\_\_\_ cm
- 5 projection on the floor \_\_\_\_\_ cm
- 6 starting projection \_\_\_\_\_ cm
- 7 length of balcony balustrade \_\_\_\_\_ cm

Client Name \_\_\_\_\_ Client Signature \_\_\_\_\_  
 Phone \_\_\_\_\_  
 E-mail \_\_\_\_\_  
 Data \_\_\_\_\_



Classic staircase

Order form

B1  /100cm

B2  /100cm

B3  /100cm

B4  /100cm

B5  /100cm

T3  round at bottom step

T2  without risers

T1  with risers

M5

M6

M7

M8

M9

M10

M11

M12

M13

E2  beech

E3  oak

**Stages for choosing a stair**

- Choosing the model M1-M10
- Choosing the wood E2, E3
- Establishing the dimension 1-6
- Choosing the balustrade and the balcony balustrade B1-B5 if needed

Client Name \_\_\_\_\_

Phone \_\_\_\_\_

E-mail \_\_\_\_\_

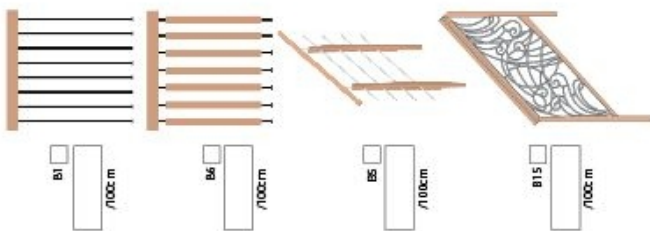
Data \_\_\_\_\_

Client Signature \_\_\_\_\_



Luxury staircase

Order form

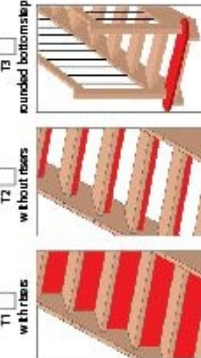


B1  /100cm

B6  /100cm

B5  /100cm


B15  /100cm



T3  rounded bottomstep


T2  without treads

T1  with treads



M5

M10



E2  beech

E3  oak

**Stages for choosing a stair**

The steps are 40mm thick and are natural varnished

- Choosing the model M1-M10
- Choosing the wood E2-E3
- Establishing the dimension 1-5
- Choosing the balustrade and the balcony balustrade B1, B6, B5, B15, if needed

Client Name \_\_\_\_\_

Phone \_\_\_\_\_

E-mail \_\_\_\_\_

Date \_\_\_\_\_

Client Signature \_\_\_\_\_





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