# Mas 030

#### **DATA SHEET**

The MAS 030 standard combination is made up of: 13 solid beech or oak treads 13 steel supports railing with vertical balusters for the internal side

#### **Beech shades**

bleached, light walnut, slate black and natural









#### Oak shades

bleached, light walnut, slate black and natural









#### **Steel colours**

embossed white 9010, embossed black 9005 and iron grey







Table 1		SUPPLEMENTARY ITEMS		
	STAIRCASE HEIGHT IN CM	TREADS	RISES	TREADS
INCREASE	from 297 to 327	15	16	+ 2
N	from 278 to 306	14	15	+ 1
STANDARD	from 260 to 286	13	14	13 TREADS + 13 SUPPORTS + RAILING WITH VERTICAL BALUSTERS
	from 241 to 265	12	13	-
EASE	from 223 to 245	11	12	-
DECREASE	from 204 to 224	10	11	-
	from 186 to 204	9	10	-

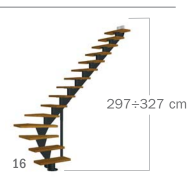


RISE ADJUSTABLE FROM 18,5 TO 20,5 CM









# SUPPLEMENTARY ITEMS OVERVIEW TREAD RISER BAR BALUSTRADE (120 CM) EXTERNAL RAILING

#### **SUPPLEMENTARY BALUSTRADE**

It is necessary to protect the opening on the upper floor (fig. 1).

It is made up of modular 120 cm modules comprising 10 balusters, handrail and fixings.

# TYPES OF OPENINGS AND BALUSTRADES



#### **SUPPLEMENTARY TREADS**

To reach a staircase height of 327 cm, you must purchase one or more supplementary treads composed of structure, tread and balusters (Table 1).

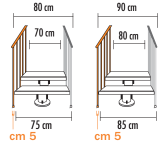
#### **RISER BAR**

Allows to reduce the space between treads to prevent children from falling.



#### **EXTERNAL RAILING**

The supplementary external railing, which is made up of 5 balusters, handrail and fixings, is used as protection if the external side of the staircase is distant from the wall. The railing increases the dimension of the staircase by 5 cm.



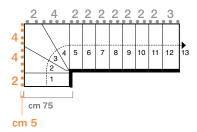
#### **ROTATION**

The direction of rotation can be decided during installation.

#### EXTERNAL RAILING (75/85)

It is possible to count the number of balusters necessary on the outside of the staircase.

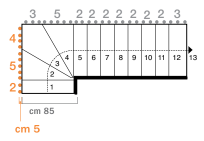
The balusters are represented by the dots on the external side.



Example: if you decide to apply the external railing only on the outside of the staircase, you must sum the quantity of balusters:

2+4+4 = 10

You will therefore need to order 2 supplementary external railings.



Example: if you decide to apply the external railing only on the outside of the staircase, you must sum the quantity of balusters: 2+5+4=11.

You will therefore need to order 3 supplementary external railings.

#### How to choose your staircase

The suggested ceiling openings must be at least as wide as the staircase minus two treads.

The goings measure:

- from 22,5 to 25 cm for the 75 cm and 85 cm widths

The plans indicate the maximum and minimum dimensions of all the configurations which are possible with Mas 030 at 1/4 of a turn (L), 2/4 of a turn (U) and straight (I).

#### Is there an existing opening?

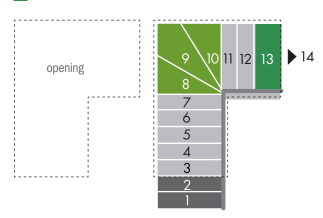
Amongst the plans, find one which is smaller than the dimensions of the ceiling openings. Keep in mind that the ceiling aperture must be at least as wide as the staircase minus two treads. Remember if it is a model with a width of 75 cm, or one with a width of 85 cm, when choosing any necessary supplementary items.

#### Do you still have to make the opening?

Amongst the plans, find the one which is best suited to your stairwell: the ceiling opening must be at least as wide as the staircase minus two treads. Remember if it is a model with a width of 75 cm, or one with a width of 85 cm, when choosing any necessary supplementary items.

#### Legend:

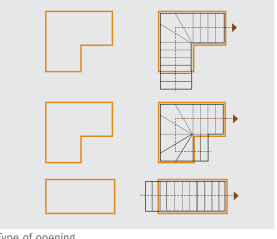
- first two treads outside the opening in the floor
- treads adjustable in going
- curve treads
- final tread









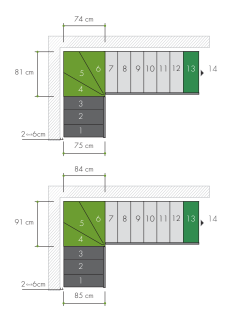


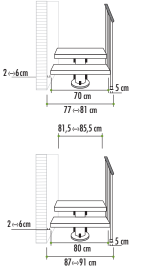
L-configuration

**U-configuration** 

Type of opening







71,5 ⇔75,5 cm



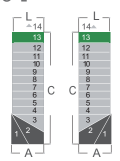
#### How to choose your staircase

The dimensions indicated in the following I, L and U configurations include the minimum distance of 2 cm to be left from any wall.

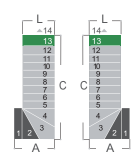
#### Legend:

- first two treads outside the opening in the floor
- treads adjustable in going
- final tread

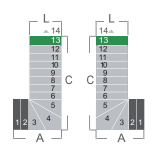
# 75 L - 85 L



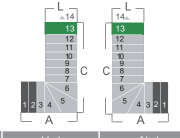
L (cm)	A (cm)	C (cm)
77	83	311-333
87	93	321-343



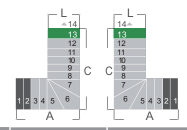
L (cm)	A (cm)	C (cm)
77	106-108	288-308
87	116-118	298-318



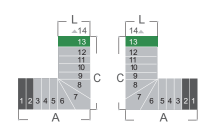
L (cm)	A (cm)	C (cm)
77	128-133	266-283
87	138-143	276-293



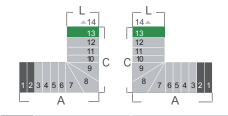
L (cm)	A (cm)	C (cm)
77	151-158	243-258
87	161-168	253-268



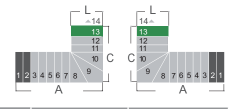
L (cm)	A (cm)	C (cm)
77	173-183	221-233
87	183-193	231-243



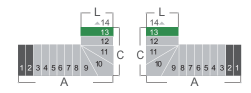
L (cm)	A (cm)	C (cm)
77	196-208	198-208
87	206-218	208-218



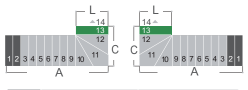
L (cm)	A (cm)	C (cm)
77	218-233	176-183
87	228-243	186-193



L (cm)	A (cm)	C (cm)
77	241-258	153-158
87	251-268	163-168

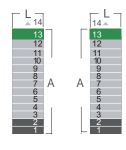


L (cm)	A (cm)	C (cm)
	263-283	131-133
	273-293	141-143



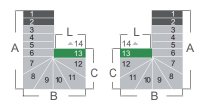
L (cm)	A (cm)	C (cm)
77	286-308	108
87	296-318	118

# 75 I - 85 I

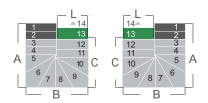


L (cm)	A (cm)
77	302-332
87	302-332

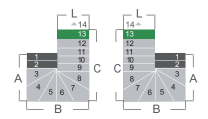
## 75 U - 85 U



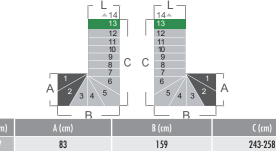
L (cm)	A (cm)	B (cm)	C (cm)
	218-233	159	108
87	228-243	179	118



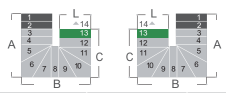
L (cm)	A (cm)	B (cm)	C (cm)
77	173-183	159	153-158
87	183-193	179	163-168



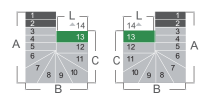
1	L (cm)	A (cm)	B (cm)	C (cm)
ĺ		128-133	159	198-208
ı	87	138-143	179	208-218



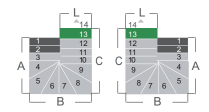
L (cm)	A (cm)	B (cm)	C (cm)
77	83	159	243-258
87	93	179	253-268



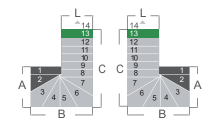
L (cm)	A (cm)	B (cm)	C (cm)
77	173-183	182-184	131-133
	183-193	202-204	141-143



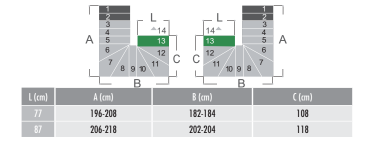
L (cm)	A (cm)	B (cm)	C (cm)
77	196-208	159	131-133
87	206-218	179	141-143

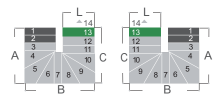


L (cm)	A (cm)	B (cm)	C (cm)	
77	151-158	159	176-183	
87	161-168	179	186-193	



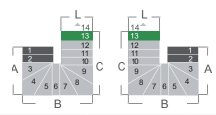
L (cm)	A (cm)	B (cm)	C (cm)
77	106-108	159	221-233
87	116-118	179	231-243



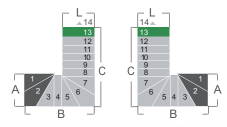


L (cm)	A (cm)	B (cm)	C (cm)
77	151-158	182-184	153-158
87	161-168	202-204	163-168

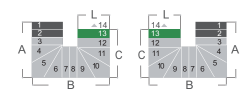
### 75 U - 85 U



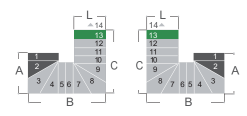
L (cm)	A (cm)	B (cm)	C (cm)
77	128-133	182-184	176-183
87	138-143	202-204	186-193



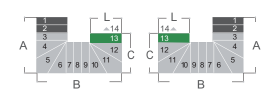
L (cm)	A (cm)	B (cm)	C (cm)
77	83	182-184	221-233
87	93	202-204	231-243



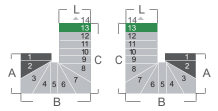
L (cm)	A (cm)	B (cm)	C (cm)
77	151-158	204-209	131-133
87	161-168	224-229	141-143



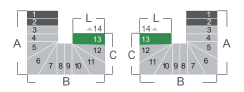
L (cm)	A (cm)	B (cm)	C (cm)
77	106-108	204-209	176-183
87	116-118	224-229	186-193



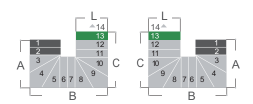
L (cm)	A (cm)	B (cm)	C (cm)
77	151-158	227-234	108
87	161-168	247-254	118



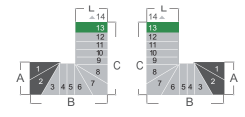
L (cm)	A (cm)	B (cm)	C (cm)
77	106-108	182-184	198-208
87	116-118	202-204	208-218



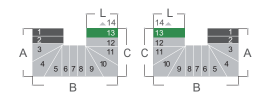
L (cm)	A (cm)	B (cm)	C (cm)
77	173-183	204-209	108
87	183-193	224-229	118



ı	L (cm)	A (cm)	B (cm)	C (cm)
		128-133	204-209	153-158
	87	138-143	224-229	163-168

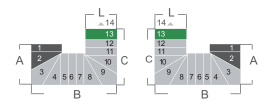


L (cm)	A (cm)	B (cm)	C (cm)
77	83	204-209	198-208
87	93	224-229	208-218

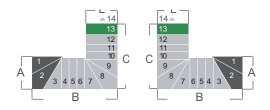


L (cm)	A (cm)	B (cm)	C (cm)
77	128-133	227-234	131-133
87	138-143	247-254	141-143

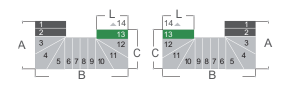
## 75 U - 85 U



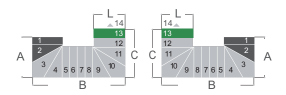
L (cm)	A (cm)	B (cm)	C (cm)
77	106-108	227-234	153-158
87	116-118	247-254	163-168



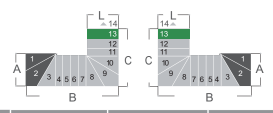
L (cm)	A (cm)	B (cm)	C (cm)
77	83	227-234	176-183
87	93	247-254	186-193



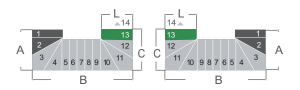
L (cm)	A (cm)	B (cm)	C (cm)
	128-133	249-259	108
	138-143	269-279	118



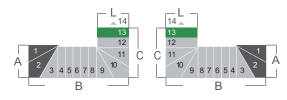
L (cm)	A (cm)	B (cm)	C (cm)
77	106-108	249-259	131-133
87	116-118	269-279	141-143



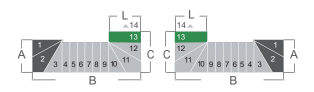
L (cm)	A (cm)	B (cm)	C (cm)
	83	249-259	153-158
	93	269-279	163-168



L (cm)	A (cm)	B (cm)	C (cm)
77	106-108	272-284	108
	116-118	292-304	118



L (cm)	A (cm)	B (cm)	C (cm)
77	83	272-284	131-133
	93	292-304	141-143



L (c	:m)	A (cm)	B (cm)	C (cm)
7	7	83	294-309	108
87		93	314-329	118