



KT - Columns

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Bespoke decorative columns and pillars that fit your project

KT-columns have developed a unique system of modular columns and pillars in cast aluminium. These columns are both decorative and structural. Initially developed for outdoor usages (conservatories, gazebos, orangeries, verandas, terraces...), these columns can also be used for indoor projects (lofts, decoration and restorations, pubs, mezzanines, etc.)

These columns are modular because all elements (capitals, bases, shafts and rings) can be chosen independently from each other. Several hundreds of combinations are possible.



Conservatories or verandas are places to live in the whole year round, places where you can benefit from each season. They are openings towards the surrounding nature. But they are also investments, a real added value to your house. So, while you are at it, do not hesitate to add the small 'touch of class' detail that will make it a truly unique creation. Columns or pillars will transform your project into a place of elegance.

Decorative columns, grooved or smooth, create spaces that are inviting and open on the outside, and constitute pleasant transitions between the nature and your interior. They represent welcoming elements and stimulate the design of new architectural components that modulate the original shape of your building.

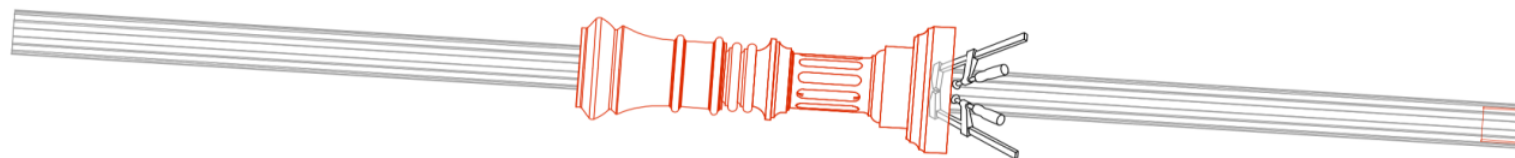
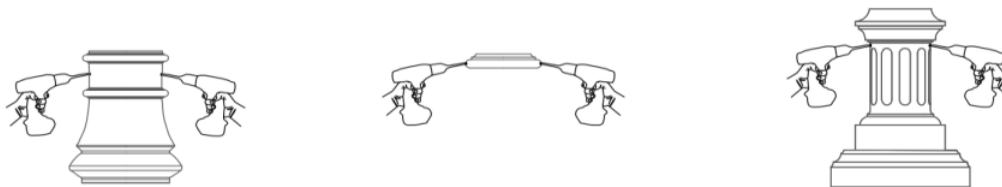
Columns and pillars open vistas and spaces, they give rhythm to the volumes, and another dimension to the playing of the light. They will add style and originality to your building at no excessive cost.

Our columns and pillars are in cast aluminium: once lacquered, no one can see a difference with cast steel or iron. They can also be used for evacuation of rain waters.

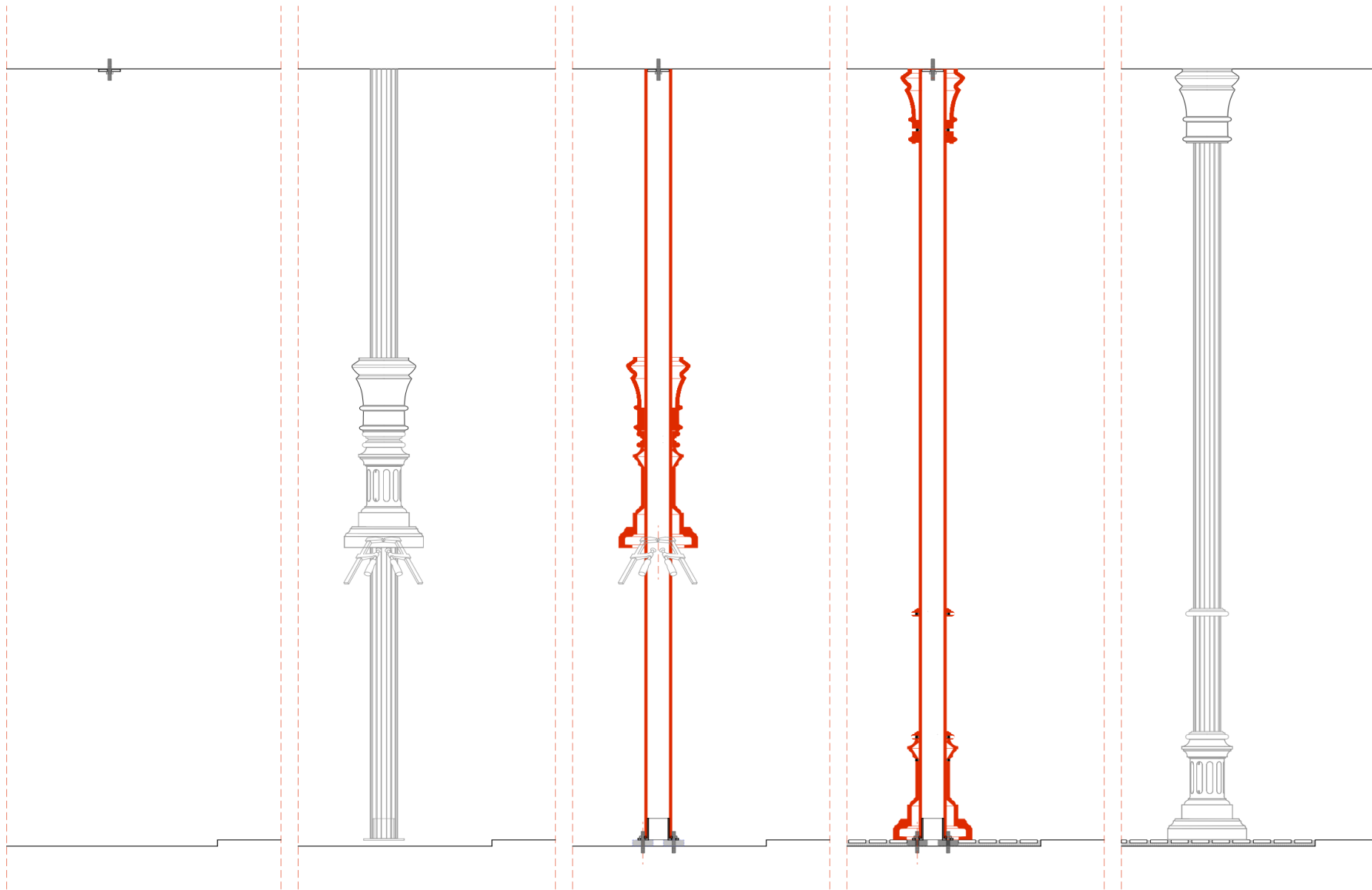
Architects and designers are welcome to download DWG drawings of all the components of our system from our website www.balustrade-systems.com

How to install our decorative column?

Preparing of the ornaments, preferably with drilling / tapping and grub screws



Mounting of the decorative column



Which shaft fits in your project?

- The shafts are produced via extrusion.
- We offer actually 5 different diameters - 60, 80, 100, 140 and 200 mm with 2 different designs - round (P1) and fluted (P2)

1. Determine the total length of the column - floor to ceiling

2. Buckling load

The decorative column can be used as a decorative element or as a load-bearing element. Under load, when the pile has to offer bearing capacity, the wall thickness and the length of the pile are determining factors for the service load and the buckling load.

Decorative column

Bearing column

- No restriction - all types of shafts are eligible

- Via the buckling load report you can determine which type of shafts are eligible (see following page)

The calculations are theoretical values, if the load approaches the indicated values, please contact an engineering company, Aluminiumgieterij Declercq or our distributors cannot be held responsible for any damage caused by the adaptation of the chosen column against overloading.

Maximum admissible axial charges for our columns (in metric tons)

ALUMINIUM STANDARD

diameters (mm)	Ø 60	Ø 80	Ø 100			Ø 140	Ø 200	
Wall thickness (mm)	DC-060 P1 (60 X 5) plain/lisse 50 mm	DC-080 P1(80 X 8) plain/lisse 64 mm	DC-080 P2 (80 X 8-3) fluted / cannelé 64 mm	DC-100 P1 (100 X 5) plain/lisse 90 mm	DC-100 P2 (100 X 9-3) fluted / cannelé 82 mm	DC-140 P1 (140 X 5) plain/lisse 130 mm	DC-200 P1 (200 X 5) plain/lisse 190 mm	DC-200 P2 (200 X 4) fluted / cannelé 165 mm
Inside diameter (mm)								
Heights (mm)								
2000	3,1	9,8	6,9	10,7	11,8	17,9	22,3	25,8
2500	2,1	7,1	5,0	8,8	9,2	16,8	21,9	24,8
3000	1,5	5,2	3,6	6,8	7,0	14,9	21,0	23,5
3500	1,1	4,0	2,7	5,3	5,4	12,7	19,8	22,0
4000	0,9	3,1	2,1	4,2	4,3	10,6	18,4	20,1

ALUMINIUM NON-STANDARD

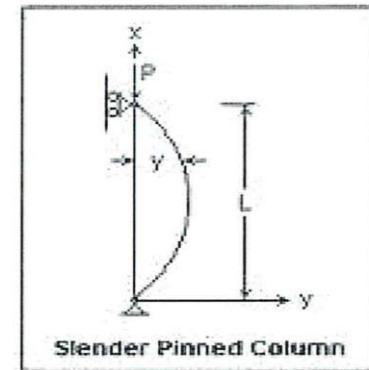
diameters (mm)	Ø 60	Ø 80	Ø 100	Ø 140	Ø 200
Wall thickness (mm)		DC-080 P1 (80 X 10) plain/lisse 60 mm	DC-100 P1 (100 X 10) plain/lisse 80 mm		DC-200 P1 (200 X 20) plain/lisse 160 mm
Inside diameter (mm)					
Heights (mm)					
2000		11,5	19,5		101,1
2500		8,3	15,6		99,0
3000		6,1	11,9		93,9
3500		4,6	9,2		87,4
4000		3,6	7,3		79,6

ALUMINIUM NON-STANDARD + CONCRETE

diameters (mm)	Ø 60	Ø 80	Ø 100 + beton		Ø 140	Ø 200 + beton	
Wall thickness (mm)			DC-100 P1 (100 X 5) plain/lisse 90 mm	DC-100 P1 (100 X 10) plain/lisse 80 mm		DC-200 P1 (200 X 20) plain/lisse 160 mm	DC-200 P2 (200 X 4) fluted / cannelé 165 mm
Inside diameter (mm)							
Heights (mm)							
2000			29,6	34,9		194,1	67,4
2500			18,9	22,3		194,1	67,4
3000			13,1	15,5		194,1	67,4
3500			9,7	11,4		182,4	67,4
4000			7,4	8,7		139,7	67,4

The results presented in the the summary table are based on the following assumptions:

- The loaded column is a freestanding column with hinged head and foot connections and only charged by a vertical pressure force, where the trailers cannot move horizontally.
- The buckling loads of the columns are calculated using **buckling curve a** of Eurocode 3- EN 1993-1-1 (Design of steel structure: General rules for buildings). This means that the buckling length used in the calculations is equal to the column length. The column length in turn can be considered as the centre-to-centre distance between the column foot and the column head.
- The column header and the column base are detailed in a way that the load is applied **centric**. If the load grips eccentric and/or if there is a horizontal load applied on the column, the table is not sufficient. An additional calculation must then be made.
- The design philosophy adhered to in the Eurocodes is know as the border state method. The values that can be found in the table are the maximum allowable **serviceability limits** for the columns. If this value is violated, there is a risk of excessive deformation of the column, unacceptable cracking and local damage due to exfoliation and corrosion. In short: if the number shown in the table is 12 tons, then the designer/user of the column may place a weight of 12 tons on it.
- The **safety factor** applied is 1.4 According to Eurocode 3 EN 1993-1-1 it shall be between 1,35 and 1,5. This factor depends on the type of load placed on the structure. If you want to know the **ultimate limit**, multiply the value given in the table by 1.4,
- The values in the table are expressed in **metric tons** (1 metric tons = 1 tonne = 1000kg). Strengh calculations, however, will often be expressed in Newton. Here $1\text{ N} = 1\text{ kg} \cdot 9,81\text{m/s}^2$
- The **concrete strength class** applied in the calculation for the columns filled with concrete is C20/25.



Which ornaments will you choose?

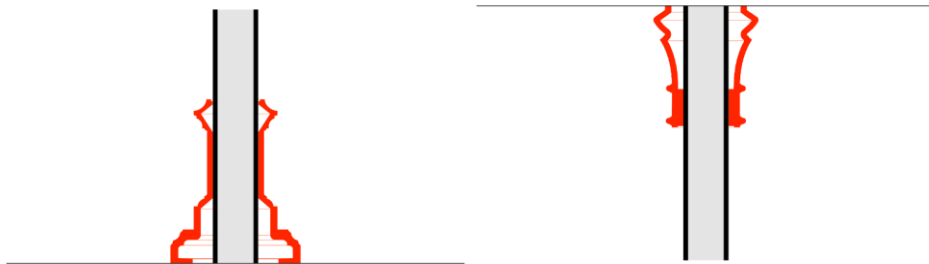
Our decorative columns are modular. This means that all bases, capitals, rings and shafts within the same diameter can be selected individually. Our product is a semi-finished product.

The whole of all elements is delivered in 1 kit. The composition of the column is done at the workplace.

There are 2 types of ornaments - Non-structural and Structural ornaments

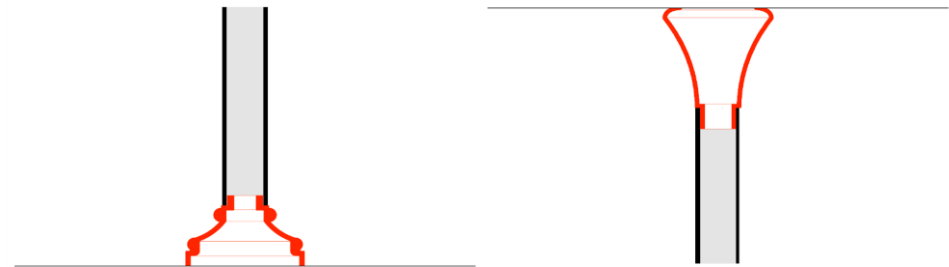
Non-structural ornament (pedestals, capitals and rings)

The shaft slides through the ornament



Structural ornament (pedestals and capitals)

The shaft is placed on the pedestal. The height of the pedestal extends the column. A structural capital comes on top of the shaft and is extending the column.



3. Where is the column placed?

Decorative column

New situation

- No restriction, all types of ornaments are eligible

New situation + evacuation of rain water

- Shaft minimum diameter 100 mm
 - P1 - round shaft inner diameter 90 mm
 - P2 - fluted shaft inner diameter 82 mm
- + non-structural ornaments

Existing situation

Replacement or placing a column in an existing environment

- Choose non-structural ornaments where a fixation plate DC-FIX B can be used

Bearing column

New situation

- All ornaments that match with the type of the shaft determined by point 2 are eligible

New situation + evacuation of rain water

- Shaft minimum diameter 100 mm
 - P1 - round shaft inner diameter 90 mm
 - P2 - fluted shaft inner diameter 82 mm
- + non-structural ornaments

Existing situation

Replacement or placing a column in an existing environment

- All non-structural ornaments with DC-FIX B; that match with the shaft determined by point 2 are eligible

What about the 'finishing touch' of the columns ?

Basically, you have two options: powder-coated or lacquer them.

Powder-coating

Because this process is rather expensive, we only recommend it formally for installations in the vicinity of the sea, as a protection against galvanic corrosion*. Otherwise, it's up to you. We can get the columns powder-coated (epoxy-powder) for you should you so desire. But then we need the RAL reference of the colour you want, the light-reflexion percentage you need (see note), and -especially if the columns will be part of a construction that has already been coated-, the powder code, just to be certain to get exactly the same appearance.

Note: between a 'matt' and a 'glossy' finish, there are tens of shades of 'satin' finishes. The 'light reflexion percentage' (or 'gloss level') will enable us to give precise instructions to our lacquer.

Lacquering

Lacquering by hand is a good options, and much less expensive than powder-coating. It has also the advantage that it can be carried out after the columns are installed, avoiding so any risk of damaging the powder-coating during the installation process.

The first step is to thoroughly remove any dust of all the surfaces, and to degrease these with some Acetone or (better) some professional degreasing liquid. Then, apply a layer of good quality aluminium-compatible primer, let it dry. Then, apply 2 layers of a professional lacquer, with an adapted brush.

Tip: Do not buy the products you need in the first DIY you encounter. Buy these by a professional, and explain what you intend to do!

Since all our products are sand-blasted before leaving our foundry, you will get a very nice finish after powder-coating or lacquering, making it nearly impossible for a non-expert to see the difference with ancient columns in cast iron.

*See <http://www.aluminium-castings-declercq.com/site/en/specialities/sacrificial-anodes.html> more details about corrosion.



Ornaments



DC-060 Shaft



○ P1

Diameter: 60 mm
Wall thickness: 5 mm
Inner diameter: 50 mm
Weight: 2,33 kg/m

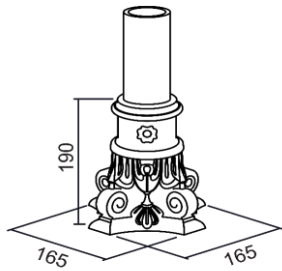


DC-060 P1 (60 x 5)

DC-060 Capitals



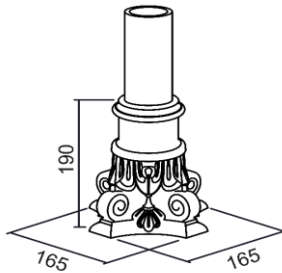
DC-060 TEMP A



TEMPLE ROSACE
 Weight: 2,4 kg
 Dimension: 165 x 165 x h 190 mm
 Structural element: 190 mm



DC-060 TEMP B

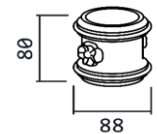


TEMPLE
 Weight: 2,4 kg
 Dimension: 165 x 165 x h 190 mm
 Structural element: 190 mm

DC-060 Ring



DC-060 R ANDRES



ANDRES
 Weight: 0,31 kg
 Dimension: Ø 88 x h 80 mm
 Non structural element

DC-060 Bases

○ P1

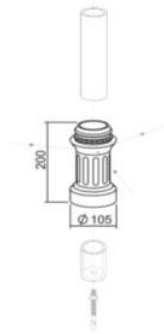
TRADITION ROYAL B

Weight: 1,2 kg

Dimension: \varnothing 105 x h 200 mm

Non structural element

Related product: DC-060 FIX C



DC-060 TRAD ROY B

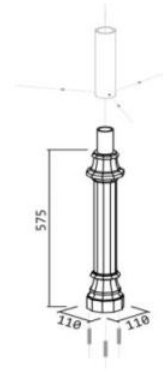
○ P1

OLGA

Weight: 5,4 kg

Dimension: 110 x 110 x h 575 mm

Structural element: 575 mm



DC-060 OLGA

○ P1

Fixation plate

Related product:

DC-060 TRAD ROY B



DC-060 FIX C

DC-080

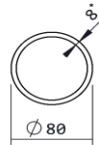


DC-080 Shafts

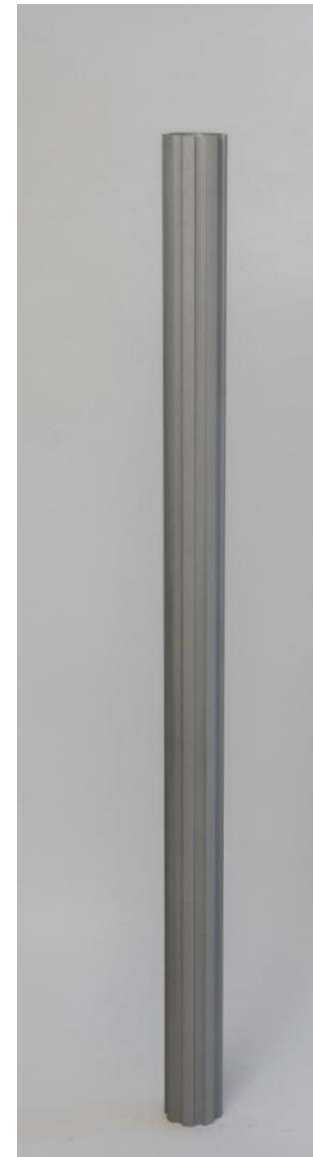


○ P1

Diameter: 80 mm
Wall thickness: 8 mm
Inner diameter: 64 mm
Weight: 4,84 kg/m



DC-080 P1 (80x8)



○ P2

Diameter: 80 mm
Wall thickness: 8 mm - 3 mm
Inner diameter: 64 mm
Weight: 3,56 kg/m



DC-080 P2 (80 x 8-3)

DC-080 Bases

P1 / P2

SQUARE A

Weight: 8,4 kg

Dimension: 200 x 200 x h 655 mm

Non structural element

Related products:

DC-080 FIX B P1/P2

DC-080 Ring recommended



DC-080 SQUA A

P1 / P2

SQUARE B

Weight: 8 kg

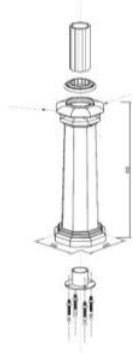
Dimension: 200 x 200 x h 655 mm

Non structural element

Related products:

DC-080 FIX B P1/P2

DC-080 Ring recommended



DC-080 SQUA B

P1 / P2

SQUARE ROYAL A

Weight: 8,2 kg

Dimension: 200 x 200 x h 655 mm

Non structural element

Related products:

DC-080 FIX B P1/P2

DC-080 Ring recommended



DC-080 SQUA ROY A

P1 / P2

SQUARE ROYAL B

Weight: 7,9 kg

Dimension: 200 x 200 x h 655 mm

Non structural element

Related products:

DC-080 FIX B P1/P2

DC-080 Ring recommended



DC-080 SQUA ROY B

DC-080 Bases

○ P1 / ○ P2

SQUARE A MAX

Weight: 14,3 kg

Dimension: 216 x 216 x h 1033 mm

Non structural element

Related products :

DC-080 FIX B P1/P2

DC-080 Ring recommended



DC-080 SQUA A MAX

○ P1 / ○ P2

SQUARE B MAX

Weight: 14,1 kg

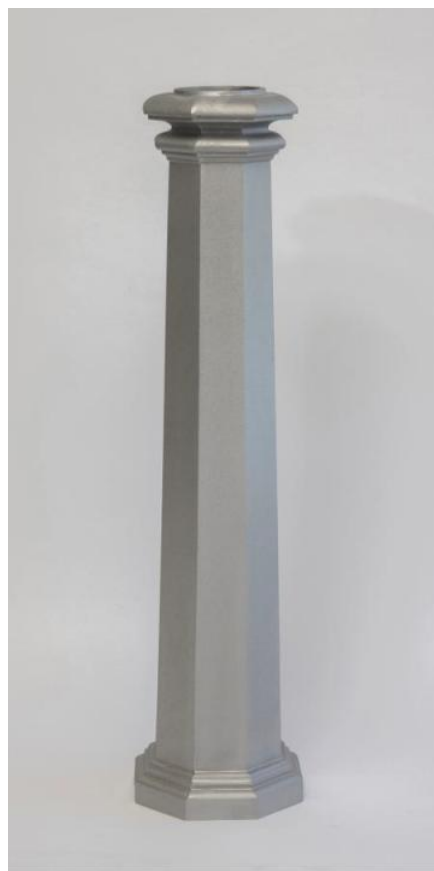
Dimension: 216 x 216 x h 1033 mm

Non structural element

Related products :

DC-080 FIX B P1/P2

DC-080 Ring recommended



DC-080 SQUA B MAX

○ P1 / ○ P2

SQUARE ROYAL A MAX

Weight: 12,4 kg

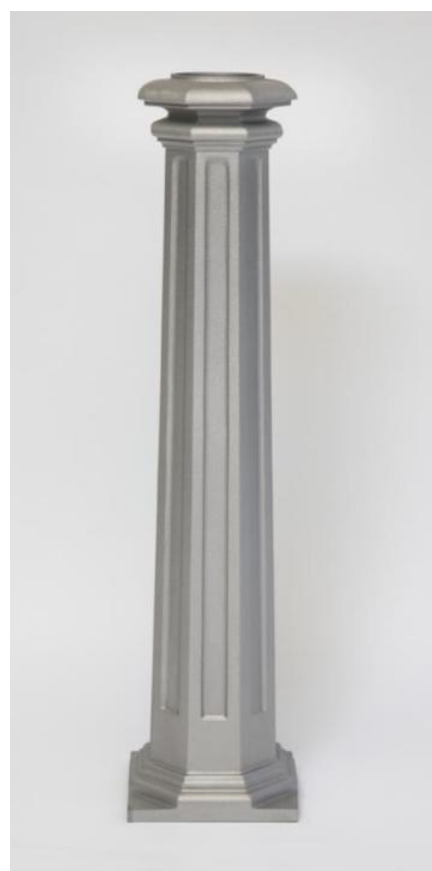
Dimension: 216 x 216 x h 1033 mm

Non structural element

Related products :

DC-080 FIX B P1/P2

DC-080 Ring recommended



DC-080 SQUA ROY A MAX

○ P1 / ○ P2

SQUARE ROYAL B MAX

Weight: 12 kg

Dimension: 216 x 216 x h 1033 mm

Non structural element

Related products :

DC-080 FIX B P1/P2

DC-080 Ring recommended



DC-080 SQUA ROY B MAX

DC-080 Bases

○ P1 / ○ P2

TRADITION A

Weight: 5,4 kg

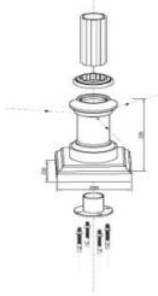
Dimension: 230 x 230 x h 325 mm

Non structural element

Related products:

DC-080 FIX B P1/P2

DC-080 Ring recommended



DC-080 TRAD A

○ P1 / ○ P2

TRADITION B

Weight: 2,5 kg

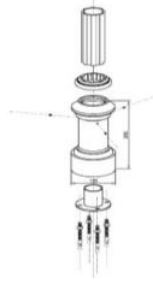
Dimension: Ø 150 x h 280 mm

Non structural element

Related products:

DC-080 FIX B P1/P2

DC-080 Ring recommended



DC-080 TRAD B

○ P1 / ○ P2

TRADITION ROYAL A

Weight: 5,2 kg

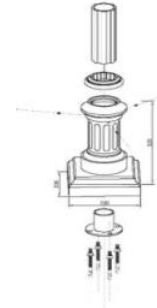
Dimension: 230 x 230 x h 325 mm

Non structural element

Related products:

DC-080 FIX B P1/P2

DC-080 Ring recommended



DC-080 TRAD ROY A

○ P1 / ○ P2

TRADITION ROYAL B

Weight: 2,3 kg

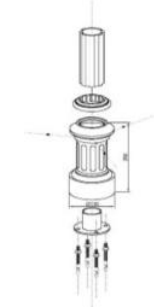
Dimension: Ø 150 x h 280 mm

Non structural element

Related products:

DC-080 FIX B P1/P2

DC-080 Ring recommended



DC-080 TRAD ROY B

DC-080 Bases

○ P1 / ○ P2

TRADITION ROYAL A MAX

Weight: 8,9 kg

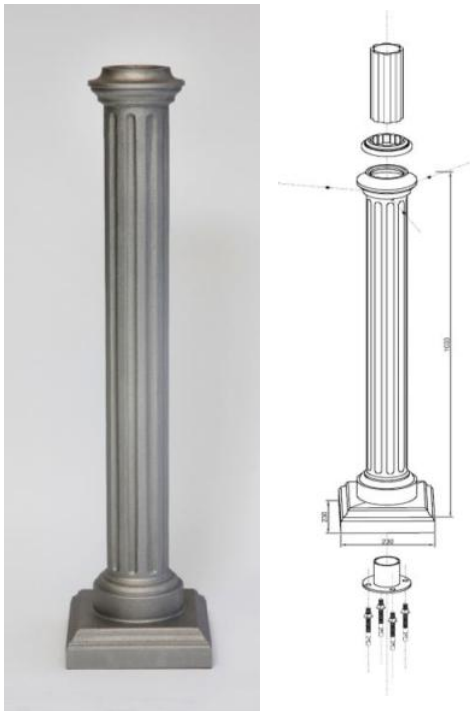
Dimension: 230 x 230 x h 1033 mm

Non structural element

Related products :

DC-080 FIX B P1/P2

DC-080 Ring recommended



DC-080 TRAD ROY A MAX

○ P1 / ○ P2

TRADITION ROYAL B MAX

Weight: 6,1 kg

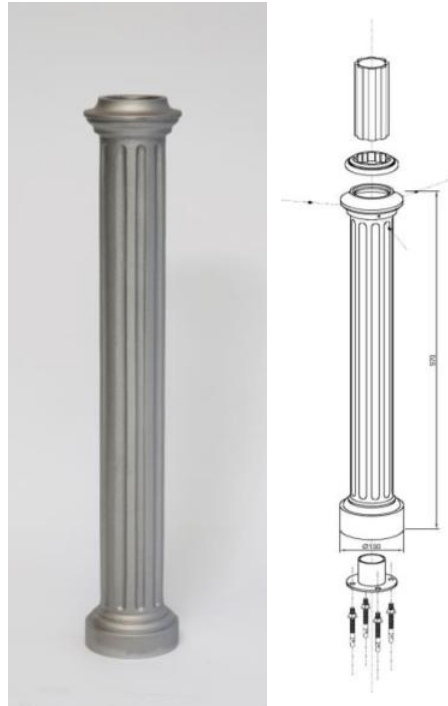
Dimension: Ø 150 x h 970 mm

Non structural element

Related products :

DC-080 FIX B P1/P2

DC-080 Ring recommended



DC-080 TRAD ROY B MAX

DC-080 Bases

○ P1 / ○ P2

OPERA A

Weight: 4,7 kg

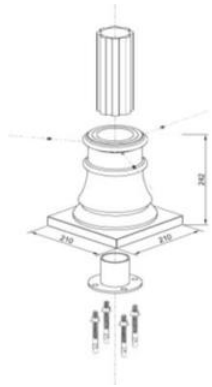
Dimension: 210 x 210 x h 240 mm

Non structural element

Related products:

DC-080 FIX B P1/P2

DC-080 Ring recommended



DC-080 OPE A

○ P1 / ○ P2

OPERA B

Weight: 3,8 kg

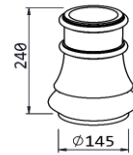
Dimension: Ø 145 x h 240 mm

Non structural element

Related products:

DC-080 FIX C P1/P2

DC-080 Ring recommended



DC-080 OPE B

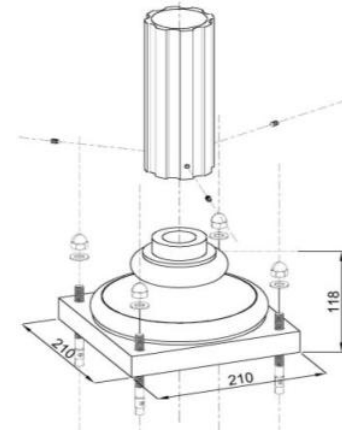
○ P1 / ○ P2

LOTUS

Weight: 3,4 kg

Dimension: 210 x 210 x h 118 mm

Structural element: 118 mm



DC-080 LOTUS

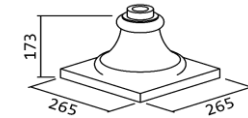
○ P1 / ○ P2

NARCIS

Weight: 4,5 kg

Dimension: 265 x 265 x h 173 mm

Structural element: 173 mm

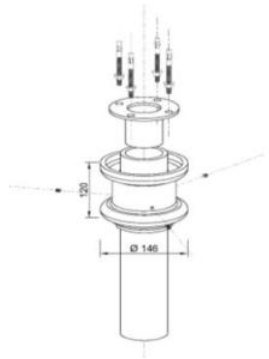


DC-080 NARCIS

DC-080 Bases



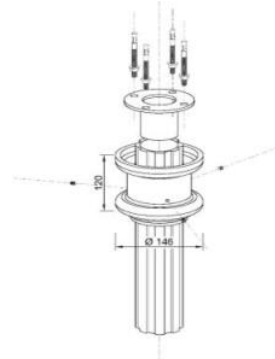
DECO MAX 1
Weight: 1,7 kg
Dimension: Ø 146 x h 120 mm
Non structural element
Related product: DC-080 FIX B P1/P2



DC-080 DECO MAX 1



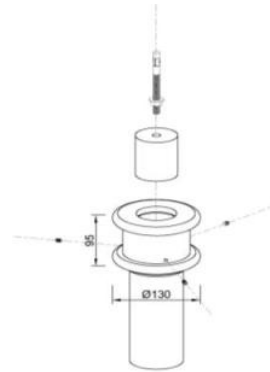
DECO MAX 2
Weight: 1,7 kg
Dimension: Ø 146 x h 120 mm
Non structural element
Related product: DC-080 FIX B P1/P2



DC-080 DECO MAX 2



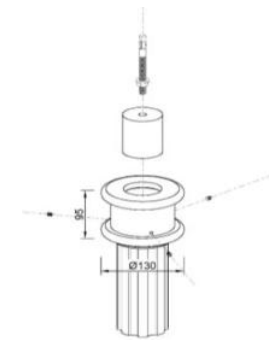
DECO 1
Weight: 1,2 kg
Dimension: Ø 130 x h 95 mm
Structural element: 10 mm
Related product: DC-080 FIX C P1/P2



DC-080 DECO 1



DECO 2
Weight: 1,2 kg
Dimension: Ø 130 x h 95 mm
Structural element: 10 mm
Related product: DC-080 FIX C P1/P2



DC-080 DECO 2

DC-080 Bases

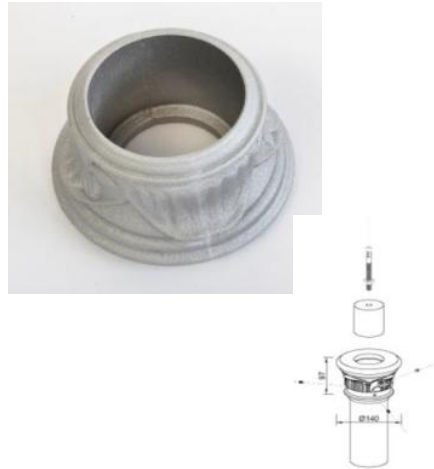
○ P1

FLEUR 1 FOR DC-080 FIX B
Weight: 1,2 kg
Dimension: Ø 140 mm x h 97 mm
Non structural element
Related product: DC-080 FIX B P1/P2



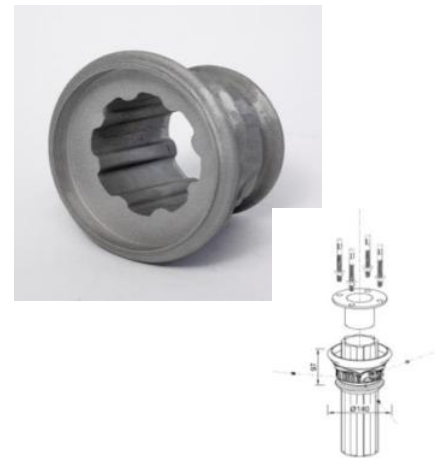
○ P1

FLEUR 1
Weight: 1,2 kg
Dimension: Ø 140 mm x h 97 mm
Structural element: 10 mm
Related product: DC-080 FIX C P1/P2



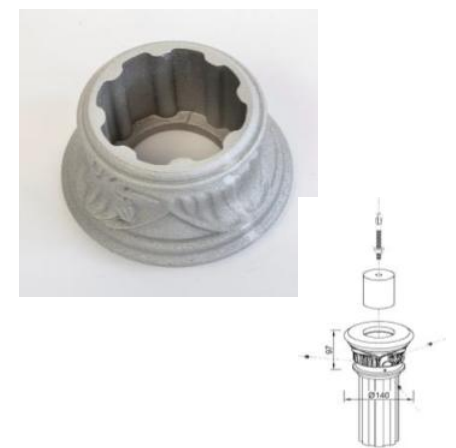
○ P2

FLEUR 2 FOR DC-080 FIX B
Weight: 1,2 kg
Dimension: Ø 140 mm x h 97 mm
Non structural element
Related product: DC-080 FIX B P1/P2



○ P2

FLEUR 2
Weight: 1,2 kg
Dimension: Ø 140 mm x h 97 mm
Structural element: 10 mm
Related product: DC-080 FIX C P1/P2



DC-080 FLEUR 1 for DC-080 FIX B P1/P2



DC-080 FLEUR 1



DC-080 FLEUR 2 for DC-080 FIX B P1/P2



DC-080 FLEUR 2

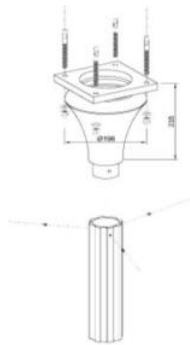
DC-080



DC-080 Capitals



DC-080 TROMP A

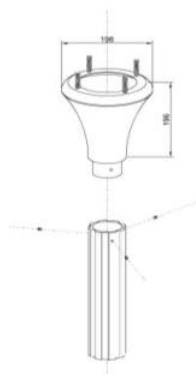


○ P1 / ○ P2

TROMPETTE A
 Weight: 4,3 kg
 Dimension: 180 x 180 x h 230 mm
 Structural element: 230 mm
 * P2 - DC-080 Ring required



DC-080 TROMP B



○ P1 / ○ P2

TROMPETTE B
 Weight: 2,2 kg
 Dimension: Ø 195 x h 195 mm
 Structural element: 195 mm
 * P2 - DC-080 Ring required



DC-080 TROMP ROY A

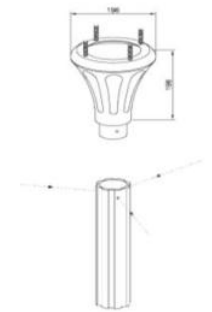


○ P1 / ○ P2

TROMPETTE ROYAL A
 Weight: 3,9 kg
 Dimension: 180 x 180 x h 230 mm
 Structural element: 230 mm
 * P2 - DC-080 Ring required



DC-080 TROMP ROY B



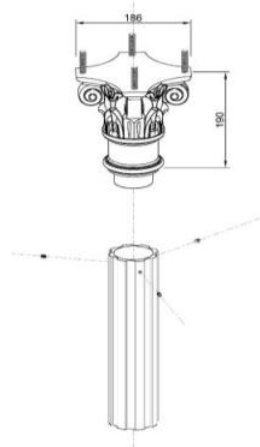
○ P1 / ○ P2

TROMPETTE ROYAL B
 Weight: 2,4 kg
 Dimension: Ø 195 x h 195 mm
 Structural element: 195 mm
 * P2 - DC-080 Ring required

DC-080 Capitals



DC-080 TEMP A



○ P1 / ○ P2

TEMPLE ROSACE

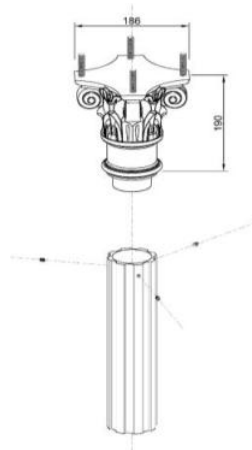
Weight: 4,4 kg

Dimension: 185 x 185 x h 190 mm

Structural element: 190 mm



DC-080 TEMP B



○ P1 / ○ P2

TEMPLE

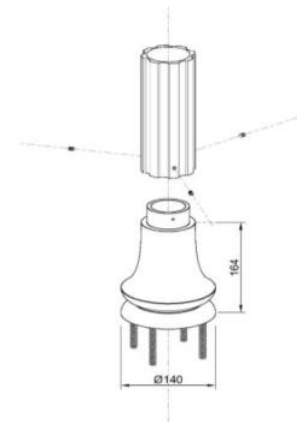
Weight: 4,2 kg

Dimension: 185 x 185 x h 190 mm

Structural element: 190 mm



DC-080 TULIP



○ P1 / ○ P2

TULIP

Weight: 2,3 kg

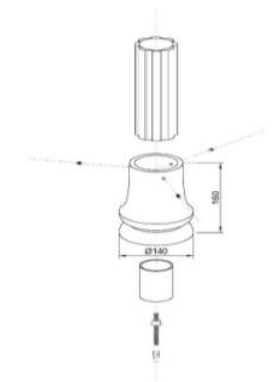
Dimension: Ø 140 x h 164 mm

Structural element: 164 mm

* P2 - DC-080 Ring required



DC-080 TULIP L



○ P1 / ○ P2

TULIP LARGE

Weight: 1,5 kg

Dimension: Ø 140 x h 160 mm

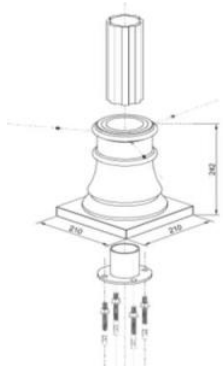
Structural element: 160 mm

* P2 - DC-080 Ring required

DC-080 Capitals



DC-080 OPE A

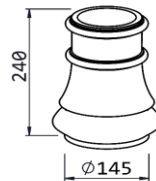


○ P1 / ○ P2

OPERA A
 Weight: 4,7 kg
 Dimension: 210 x 210 h 240 mm
 Non structural element
 Related products:
 DC-080 FIX B P1/P2
 DC-080 Ring - recommended



DC-080 OPE B

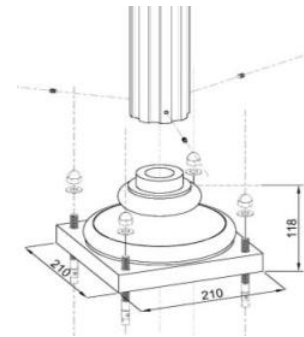


○ P1 / ○ P2

OPERA B
 Weight: 3,8 kg
 Dimension: \varnothing 145 x h 240 mm
 Non structural element
 Related products:
 DC-080 FIX C P1/P2
 DC-080 Ring - recommended



DC-080 LOTUS

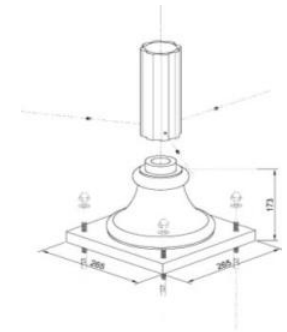


○ P1 / ○ P2

LOTUS
 Weight: 3,4 kg
 Dimension: 210 x 210 h 118 mm
 Structural element: 118 mm



DC-080 NARCIS



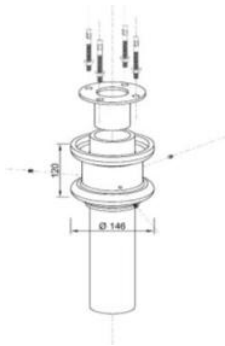
○ P1 / ○ P2

NARCIS
 Weight: 4,5 kg
 Dimension: 265 x 265 h 173 mm
 Structural element: 173 mm

DC-080 Capitals



DC-080 DECO MAX 1

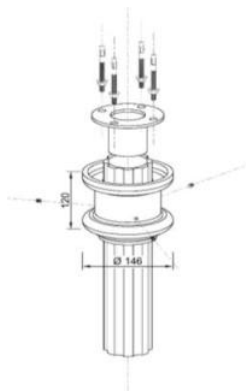


○ P1

DECO MAX 1
 Weight: 1,7 kg
 Dimension: \varnothing 146 x h 120 mm
 Non structural element
 Related product:
 DC-080 FIX B P1/P2



DC-080 DECO MAX 2

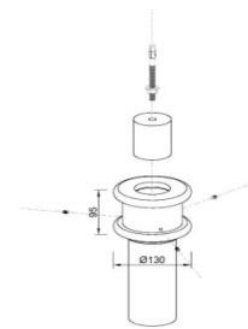


○ P2

DECO MAX 2
 Weight: 1,7 kg
 Dimension: \varnothing 146 x h 120 mm
 Non structural element
 Related product:
 DC-080 DC-080 FIX B P1/P2



DC-080 DECO 1

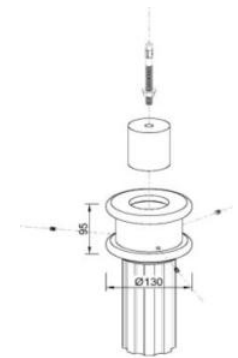


○ P1

DECO 1
 Weight: 1,2 kg
 Dimension: \varnothing 130 x h 95 mm
 Structural element: 10 mm
 Related product:
 DC-080 FIX C P1/P2



DC-080 DECO 2



○ P2

DECO 2
 Weight: 1,2 kg
 Dimension: \varnothing 130 x h 95 mm
 Structural element: 10 mm
 Related product:
 DC-080 FIX C P1/P2

DC-080 Capitals



DC-080 FLEUR 1 FOR DC-080 FIX B



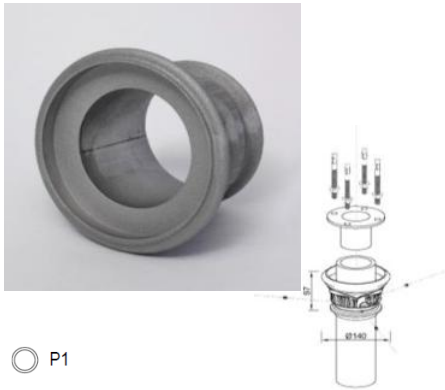
DC-080 FLEUR 1



DC-080 FLEUR 2 FOR DC-080 FIX B



DC-080 FLEUR 2



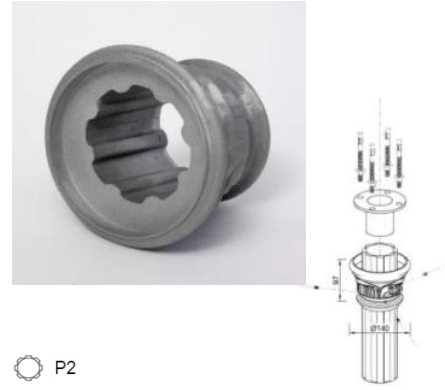
○ P1

FLEUR 1 FOR DC-080 FIX B
 Weight: 1,2 kg
 Dimension: Ø 140 x h 97 mm
 Non structural element
 Related product:
 DC-080 FIX B P1/P2



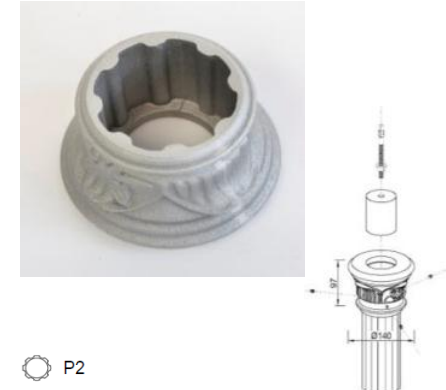
○ P1

FLEUR 1
 Weight: 1,2 kg
 Dimension: Ø 140 mm x h 97 mm
 Structural element: 10 mm
 Related product:
 DC-080 FIX C P1/P2



○ P2

FLEUR 2 FOR DC-080 FIX B
 Weight: 1,2 kg
 Dimension: Ø 140 mm x h 97 mm
 Non structural element
 Related product:
 DC-080 FIX B P1/P2



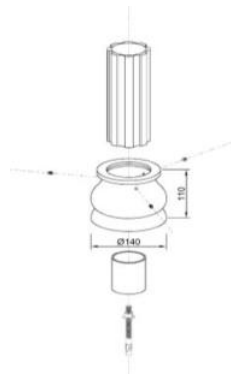
○ P2

FLEUR 2
 Weight: 1,2 kg
 Dimension: Ø 140 mm x h 97 mm
 Structural element: 10 mm
 Related product:
 DC-080 FIX C P1/P2

DC-080 Capitals



DC-080 OME

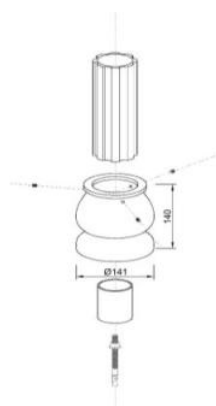


○ P1 / ○ P2

OMEGA
 Weight: 1,1 kg
 Dimension: Ø 140 x h 110 mm
 Non structural element
 Related product:
 DC-080 FIX C P1/P2



DC-080 OME MAX

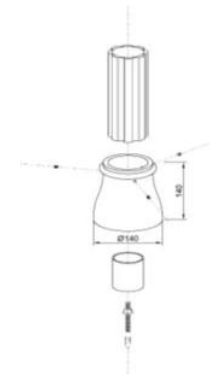


○ P1 / ○ P2

OMEGA MAX
 Weight: 1,1 kg
 Dimension: Ø 140 x h 140 mm
 Non structural element
 Related product:
 DC-080 FIX C P1/P2



DC-080 RONDO



○ P1 / ○ P2

RONDO
 Weight: 1,2 kg
 Dimension: Ø 140 x h 140 mm
 Non structural element
 Related product:
 DC-080 FIX C P1/P2

DC-080 Rings



DC-080 R ARCHI 1

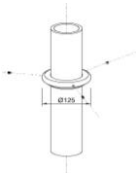
○ P1

RING ARCHITECT 1

Weight: 0,3 kg

Dimension: Ø 125 x h 25 mm

Non structural element



DC-080 R DECO 1

○ P1

RING DECO 1

Weight: 1,1 kg

Dimension: Ø 130 x h 95 mm

Non structural element



DC-080 R GAMMA 1

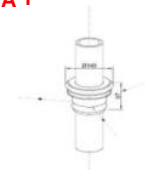
○ P1

RING GAMMA 1

Weight: 1,3 kg

Dimension: Ø 140 x h 97 mm

Non structural element



DC-080 R FLEUR 1

○ P1

RING FLEUR 1

Weight: 1,1 kg

Dimension: Ø 140 x h 97 mm

Non structural element



DC-080 R ARCHI 2

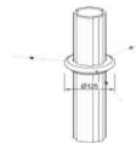
○ P2

RING ARCHITECT 2

Weight: 0,4 kg

Dimension: Ø 125 x h 25 mm

Non structural element



DC-080 R DECO 2

○ P2

RING DECO 2

Weight: 1,2 kg

Dimension: Ø 125 x h 25 mm

Non structural element



DC-080 R GAMMA 2

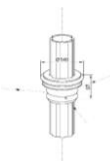
○ P2

RING GAMMA 2

Weight: 1,3 kg

Dimension: Ø 140 x h 97 mm

Non structural element



DC-080 R FLEUR 2

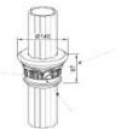
○ P2

RING FLEUR 2

Weight: 1,2 kg

Dimension: Ø 140 x h 97 mm

Non structural element



DC-080 Fixation plates

○ P1 / ○ P2

Related products:

DC-080 DECO MAX 1
DC-080 DECO MAX 2
DC-080 FLEUR 1
DC-080 FLEUR 2
DC-080 OPE A
DC-080 SQUA A
DC-080 SQUA B
DC-080 SQUA ROY A
DC-080 SQUA ROY B
DC-080 SQUA A MAX
DC-080 SQUA B MAX
DC-080 SQUA ROY A MAX
DC-080 SQUA ROY B MAX
DC-080 TRAD A
DC-080 TRAD B
DC-080 TRAD ROY A
DC-080 TRAD ROY B
DC-080 TRAD ROY A MAX
DC-080 TRAD ROY B MAX

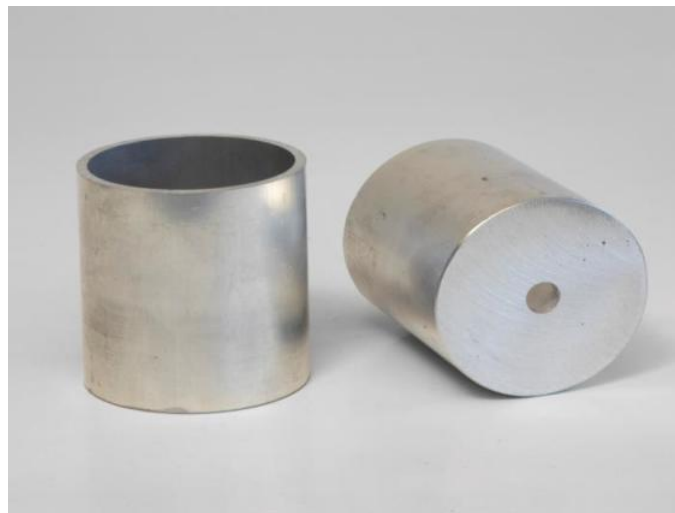


DC-080 FIX B

○ P1 / ○ P2

Related products:

DC-080 DECO 1
DC-080 DECO 2
DC-080 FLEUR 1
DC-080 FLEUR 2
DC-080 OME
DC-080 OME MAX
DC-080 OPE B
DC-080 RONDO
DC-080 TULIP L



DC-080 FIX C

○ P1 / ○ P2

Related products:

DC-080 TROMP A
DC-080 TROMP B
DC-080 TROMP ROY A
DC-080 TROMP ROY B



DC-080 FIX B TROMP LARGE

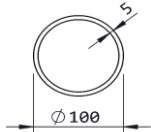
DC-100



DC-100 Shafts



P1



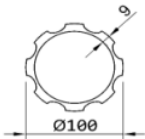
Diameter: 100 mm
Wall thickness: 5 mm
Inner diameter: 90 mm
Weight: 4,03 kg/m



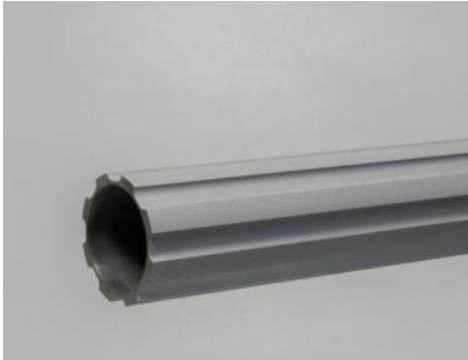
DC-100 P1 (100 x 5)



P2



Diameter: 100 mm
Wall thickness: 9 mm - 3 mm
Inner diameter: 82 mm
Weight: 4,74 kg/m



DC-100 P2 (100 x 9-3)

DC-100 Bases

○ P1 / ○ P2

SQUARE A

Weight: 8,4 kg

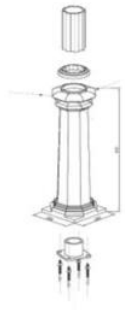
Dimension: 200 x 200 x h 655 mm

Non structural element

Related products:

DC-100 FIX B P1/ DC-100 FIX B P2

DC-100 Ring - recommended



DC-100 SQUA A

○ P1 / ○ P2

SQUARE B

Weight: 8 kg

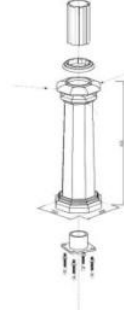
Dimension: 200 x 200 x h 655 mm

Non structural element

Related products:

DC-100 FIX B P1/ DC-100 FIX B P2

DC-100 Ring - recommended



DC-100 SQUA B

○ P1 / ○ P2

SQUARE ROYAL A

Weight: 8,2 kg

Dimension: 200 x 200 x h 655 mm

Non structural element

Related products:

DC-100 FIX B P1/ DC-100 FIX B P2

DC-100 Ring - recommended



DC-100 SQUA ROY A

○ P1 / ○ P2

SQUARE ROYAL B

Weight: 7,9 kg

Dimension: 200 x 200 x h 655 mm

Non structural element

Related products:

DC-100 FIX B P1/ DC-100 FIX B P2

DC-100 Ring - recommended



DC-100 SQUA ROY B

DC-100 Bases

P1 / P2

SQUARE A MAX

Weight: 14,3 kg

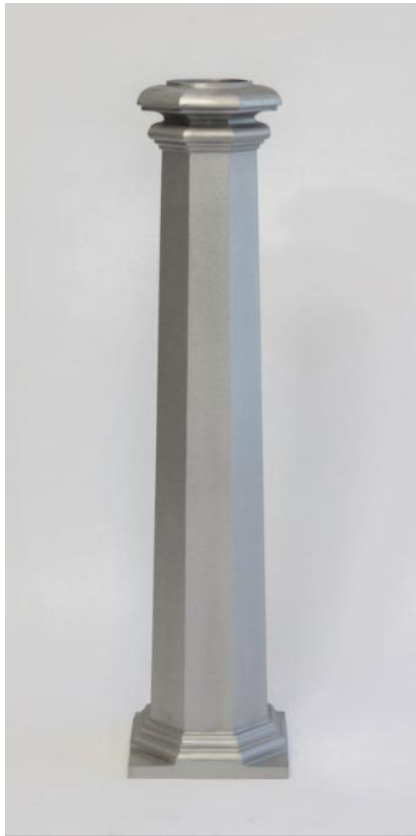
Dimension: 216 x 216 x h 1033 mm

Non structural element

Related products :

DC-100 FIX B P1/DC-100 FIX B P2

DC-100 Ring - recommended



DC-100 SQUA A MAX

P1 / P2

SQUARE B MAX

Weight: 14,1 kg

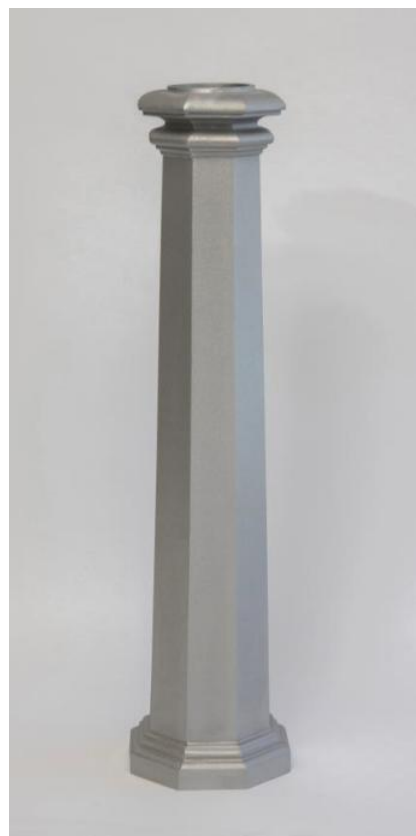
Dimension: 216 x 216 x h 1033 mm

Non structural element

Related products :

DC-100 FIX B P1/DC-100 FIX B P2

DC-100 Ring - recommended



DC-100 SQUA B MAX

P1 / P2

SQUARE ROYAL A MAX

Weight: 12,4 kg

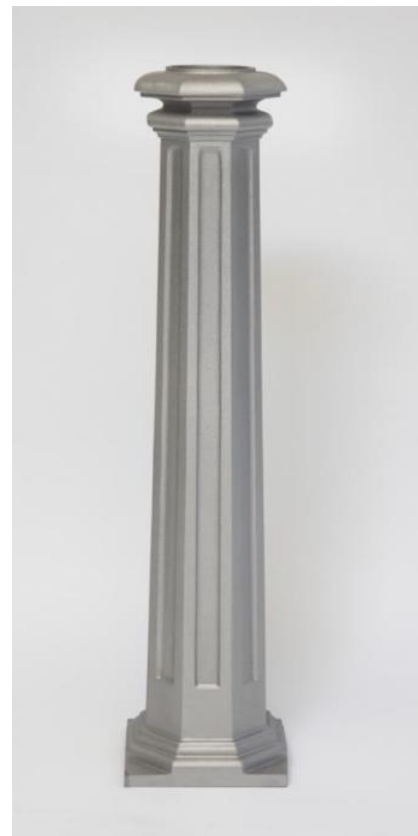
Dimension: 216 x 216 x h 1033 mm

Non structural element

Related products :

DC-100 FIX B P1/DC-100 FIX B P2

DC-100 Ring - recommended



DC-100 SQUA ROY A MAX

P1 / P2

SQUARE ROYAL B MAX

Weight: 12 kg

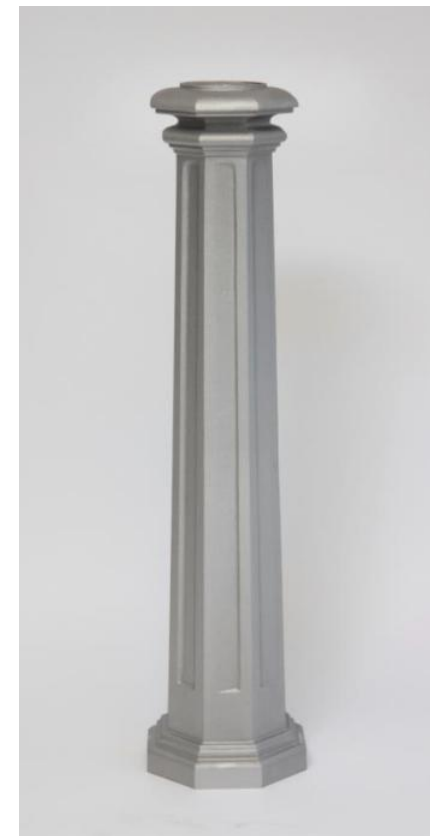
Dimension: 216 x 216 x h 1033 mm

Non structural element

Related products :

DC-100 FIX B P1/DC-100 FIX B P2

DC-100 Ring - recommended



DC-100 SQUA ROY B MAX

DC-100 Bases

○ P1 / ○ P2

TRADITION ROYAL A

Weight: 9,5 kg

Dimension: 290 x 290 x h 410 mm

Non structural element

Related products:

DC-100 FIX B P1 / DC-100 FIX B P2

DC-100 Ring - recommended

○ P1

OPERA A1

Weight: 4,3 kg

Dimension: 210 x 210 x h 240 mm

Non structural element

Related product:

DC-100 FIX B P1

○ P2

OPERA A2

Weight: 4,5 kg

Dimension: 210 x 210 x h 240 mm

Non structural element

Related product:

DC-100 FIX B P2

○ P1 / ○ P2

OPERA B

Weight: 3,3 kg

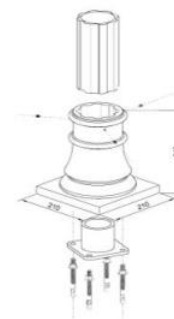
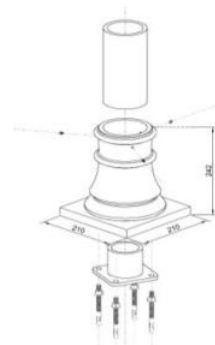
Dimension: Ø 140 x h 240 mm

Non structural element

Related products:

DC-100 FIX C P1 / DC-100 FIX C P2

DC-100 Ring - P2 - recommended



DC-100 TRAD ROY A



DC-100 OPE A1



DC-100 OPE A2



DC-100 OPE B

DC-100 Bases

○ P1 / ○ P2

ARTHUS

Weight: 2,3 kg

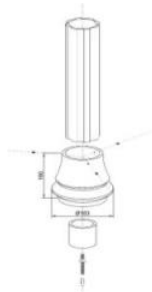
Dimension: Ø 142 x h 160 mm

Non structural element

Related products:

DC-100 FIX C P1 / DC-100 FIX C P2

DC-100 Ring - P2 - recommended



DC-100 ARTHUS

○ P1 / ○ P2

OSLO

Weight: 1,7 kg

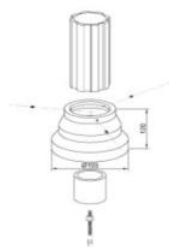
Dimension: Ø 193 x h 120 mm

Non structural element

Related products:

DC-100 FIX C P1 / DC-100 FIX C P2

DC-100 Ring - P2 - recommended



DC-100 OSLO

○ P1

FLEUR 1

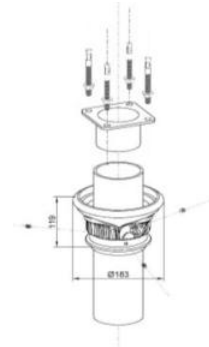
Weight: 1,6 kg

Dimension: Ø 183 x h 119 mm

Non structural element

Related product:

DC-100 FIX B P1



DC-100 FLEUR 1

○ P2

FLEUR 2

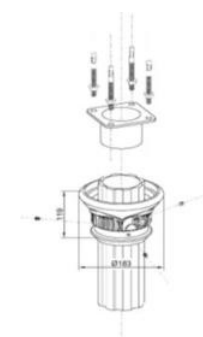
Weight: 1,6 kg

Dimension: Ø 183 x h 119 mm

Non structural element

Related product:

DC-100 FIX B P2



DC-100 FLEUR 2

DC-100 Bases

○ P1

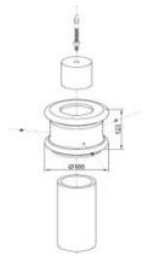
DECO 1 FOR DC-100 FIX B P1
 Weight: 2,4 kg
 Dimension: Ø 170 x h 125 mm
 Non structural element
 Related product:
 DC-100 FIX B P1



DC-100 DECO 1 FOR DC-100 FIX B P1

○ P1

DECO 1
 Weight: 2,4 kg
 Dimension: Ø 170 x h 125 mm
 Structural element: 10 mm
 Related product:
 DC-100 FIX C P1



DC-100 DECO 1

○ P2

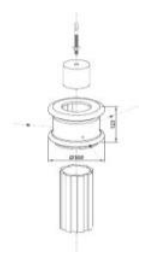
DECO 2 FOR DC-100 FIX B P2
 Weight: 2,8 kg
 Dimension: Ø 170 x h 125 mm
 Non structural element
 Related product:
 DC-100 FIX B P2



DC-100 DECO 2 FOR DC-100 FIX B P2

○ P2

DECO 2
 Weight: 2,8 kg
 Dimension: Ø 170 x h 125 mm
 Structural element: 10 mm
 Related product:
 DC-100 FIX C P2



DC-100 DECO 2

DC-100 Bases

○ P1

ARCHITECT 1

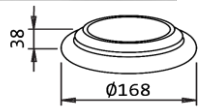
Weight: 0,7 kg

Dimension: Ø 168 x h 38 mm

Non structural element

Related product:

DC-100 FIX B P1



DC-100 ARCHI 1 MAX

○ P2

ARCHITECT 2

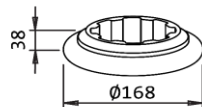
Weight: 0,7 kg

Dimension: Ø 168 x h 38 mm

Non structural element

Related product:

DC-100 FIX B P2



DC -100 ARCHI 2 MAX

○ P1 / ○ P2

OBIUS

Weight: 5,7 kg

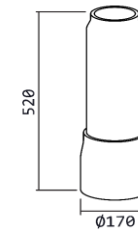
Dimension: Ø 170 x h 520 mm

Non structural element

Related products:

DC-100 FIX C P1/ DC-100 FIX C P2

DC-100 Ring - recommended

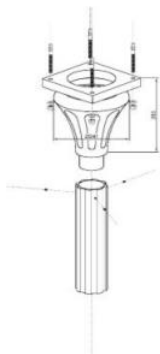


DC-100 OBIUS

DC-100 Capitals



DC-100 TROMP ROY A

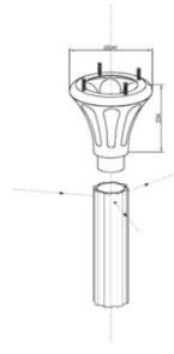


○ P1 / ○ P2

TROMPETTE ROYAL A
 Weight: 6,9 kg
 Dimension: 221 x 221 x h 283 mm
 Structural element: 283 mm
 Related product:
 DC-100 Ring - recommended



DC-100 TROMP ROY B

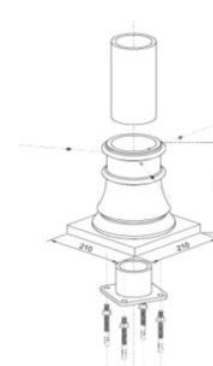


○ P1 / ○ P2

TROMPETTE ROYAL B
 Weight: 4,4 kg
 Dimension: \varnothing 241 x h 237 mm
 Structural element: 237 mm
 Related product:
 DC-100 Ring - recommended



DC-100 OPE A1

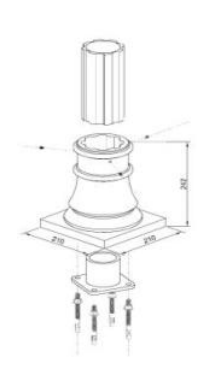


○ P1

OPERA A1
 Weight: 4,3 kg
 Dimension: 210 x 210 x h 240 mm
 Non structural element
 Related product:
 DC-100 FIX B P1



DC-100 OPE A2



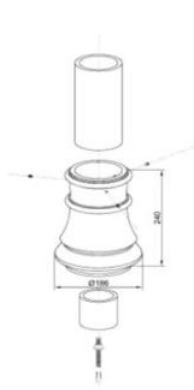
○ P2

OPERA A2
 Weight: 4,5 kg
 Dimension: 210 x 210 x h 240 mm
 Non structural element
 Related product:
 DC-100 FIX B P2

DC-100 Capitals



DC-100 OPE B



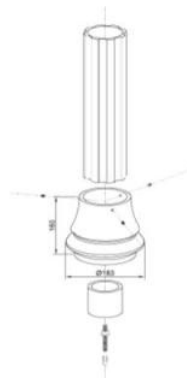
○ P1 / ○ P2

OPERA B
 Weight: 3,3 kg
 Dimension: Ø 140 x h 240 mm
 Non structural element
 Related products:

DC-100 FIX C P1 / DC-100 FIX C P2
 DC-100 Ring - P2 - recommended



DC-100 ARTHUS



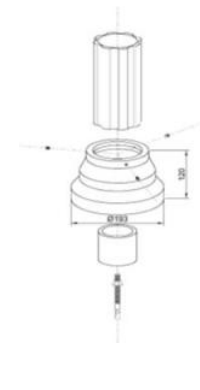
○ P1 / ○ P2

ARTHUS
 Weight: 2,3 kg
 Dimension: Ø 142 x h 160 mm
 Non structural element
 Related products:

DC-100 FIX C P1 / DC-100 FIX C P2
 DC-100 Ring - P2 - recommended



DC-100 OSLO



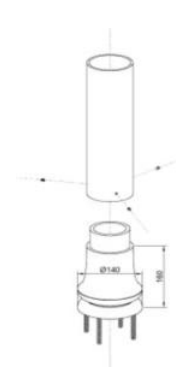
○ P1 / ○ P2

OSLO
 Weight: 1,7 kg
 Dimension: Ø 193 x h 120 mm
 Non structural element
 Related products:

DC-100 FIX C P1 / DC-100 FIX C P2
 DC-100 Ring - P2 - recommended



DC-100 TULIP L



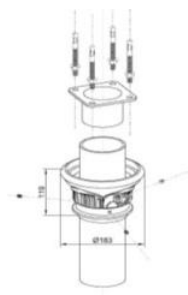
○ P1 / ○ P2

TULIP L
 Weight: 2,2 kg
 Dimension: Ø 140 x h 160 mm
 Structural element: 160 mm

DC-100 Capitals



DC-100 FLEUR 1

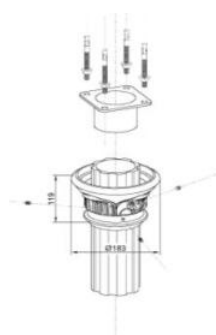


○ P1

FLEUR 1
 Weight: 1,6 kg
 Dimension: Ø 183 x h 119 mm
 Non structural element
 Related products:
 DC-100 FIX B P1



DC-100 FLEUR 2

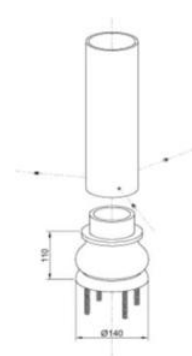


○ P2

FLEUR 2
 Weight: 1,6 kg
 Dimension: Ø 183 x h 119 mm
 Non structural element
 Related products:
 DC-100 FIX B P2



DC-100 OME

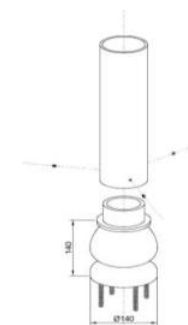


○ P1 / ○ P2

OMEGA
 Weight: 2,3 kg
 Dimension: Ø 140 x h 110 mm
 Structural element: 110 mm



DC-100 OME MAX



○ P1 / ○ P2

OMEGA MAX
 Weight: 2,6 kg
 Dimension: Ø 140 x h 140 mm
 Structural element: 140 mm

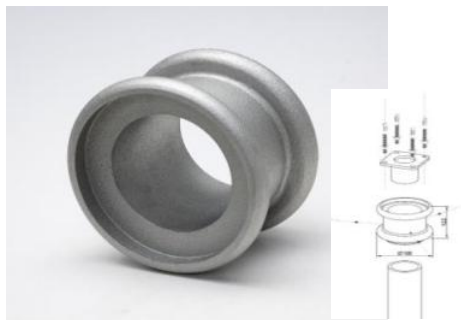
DC-100 Capitals



DC-100 DECO 1 FOR DC-100 FIX B P1

○ P1

DECO 1 FOR DC-100 FIX B P1
 Weight: 2,4 kg
 Dimension: Ø 170 x h 125 mm
 Non structural element
 Related product:
 DC-100 FIX B P1



DC-100 DECO 1

○ P1

DECO 1
 Weight: 2,4 kg
 Dimension: Ø 170 x h 125 mm
 Structural element: 10 mm
 Related product:
 DC-100 FIX C P1



DC-100 DECO 2 FOR DC-100 FIX B P2

○ P2

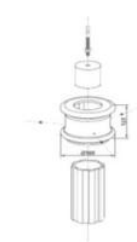
DECO 2 FOR DC-100 FIX B P2
 Weight: 2,8 kg
 Dimension: Ø 170 x h 125 mm
 Non structural element
 Related product:
 DC-100 FIX B P2



DC-100 DECO 2

○ P2

DECO 2
 Weight: 2,8 kg
 Dimension: Ø 170 x h 125 mm
 Structural element: 10 mm
 Related product:
 DC-100 FIX C P2



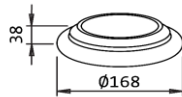
DC-100 Capitals



DC-100 ARCHI 1 MAX

○ P1

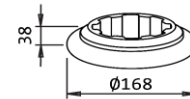
ARCHITECT 1
Weight: 0,7 kg
Dimension: Ø 168 x h 38 mm
Non structural element
Related product:
DC-100 FIX B P1



DC-100 ARCHI 2 MAX

○ P2

ARCHITECT 2
Weight: 0,7 kg
Dimension: Ø 168 x h 38 mm
Non structural element
Related product:
DC-100 FIX B P2



DC-100 Rings



DC-100 R ARCHI 1

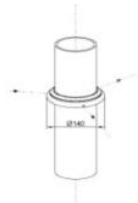
○ P1

RING ARCHITECT 1

Weight: 0,3 kg

Dimension: Ø 140 x h 25 mm

Non structural element



DC-100 R ARCHI 1 MAX

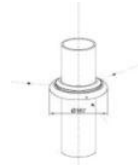
○ P1

RING ARCHITECT MAX 1

Weight: 0,9 kg

Dimension: Ø 168 x h 38 mm

Non structural element



DC-100 R ALFA 1

○ P1

RING ALFA 1

Weight: 0,9 kg

Dimension: Ø 140 x h 81 mm

Non structural element



DC-100 R DECO 1

○ P1

RING DECO 1

Weight: 2,5 kg

Dimension: Ø 170 x h 125 mm

Non structural element



DC-100 R ARCHI 2

○ P2

RING ARCHITECT 2

Weight: 0,3 kg

Dimension: Ø 140 x h 25 mm

Non structural element



DC-100 R ARCHI 2 MAX

○ P2

RING ARCHITECT MAX 2

Weight: 0,9 kg

Dimension: Ø 168 x h 38 mm

Non structural element



DC-100 R DECO 2

○ P2

RING DECO 2

Weight: 2,8 kg

Dimension: Ø 170 x h 125 mm

Non structural element

DC-100 Fixation plates



DC-100 FIX B P1

DC-100 FIX B P2



P1

Related products:

DC-100 ARCHI 1 MAX
DC-100 DECO 1
DC-100 FLEUR 1
DC-100 OPE A1
DC-100 SQUA A
DC-100 SQUA B
DC-100 SQUA ROY A
DC-100 SQUA ROY B
DC-100 SQUA A MAX
DC-100 SQUA B MAX
DC-100 SQUA ROY A MAX
DC-100 SQUA ROY B MAX
DC-100 TRAD ROY A



P2

Related products:

DC-100 ARCHI 2 MAX
DC-100 DECO 2
DC-100 FLEUR 2
DC-100 OPE A2
DC-100 SQUA A
DC-100 SQUA B
DC-100 SQUA ROY A
DC-100 SQUA ROY B
DC-100 SQUA A MAX
DC-100 SQUA B MAX
DC-100 SQUA ROY A MAX
DC-100 SQUA ROY B MAX
DC-100 TRAD ROY A



DC-100 FIX C P1

DC-100 FIX C P2



P1

Related products:

DC-100 ARTHUS
DC-100 DECO 1
DC-100 OBIUS
DC-100 OPE B
DC-100 OSLO



P2

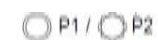
Related products:

DC-100 ARTHUS
DC-100 DECO 2
DC-100 OBIUS
DC-100 OPE B
DC-100 OSLO



DC-100 FIX D(rain)

Fixation plate for the evacuation of rain waters



P1 / P2

Related products:

DC-100 SQUA A
DC-100 SQUA B
DC-100 SQUA ROY A
DC-100 SQUA ROY B
DC-100 SQUA A MAX
DC-100 SQUA B MAX
DC-100 SQUA ROY A MAX
DC-100 SQUA ROY B MAX
DC-100 TRAD ROY A

DC-100



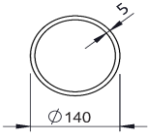
DC-140 Shaft



DC-140 P1 (140 x 5)

○ P1

Diameter: 140 mm
Wall thickness: 5 mm
Inner diameter: 130 mm
Weight: 5,73 kg/m



DC-140 Capitals



DC-140 OPE A



DC-140 OPE B



DC-140 R DECO 1

○ P1

OPERA A

Weight: 8,9 kg

Dimension: 293 x 293 x h 337 mm

Non structural element

Related product: DC-140 FIX B

○ P1

OPERA B

Weight: 5,6 kg

Dimension: Ø 218 x h 327 mm

Non structural element

Related product: DC-140 FIX B

○ P1

RING DECO

Weight: 3 kg

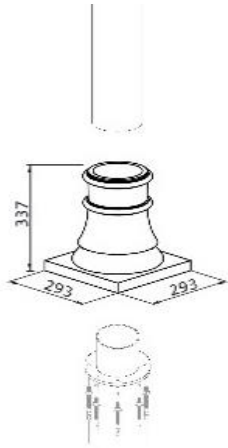
Dimension: Ø 198 x h 154 mm

Non structural element

DC-140 Bases

○ P1

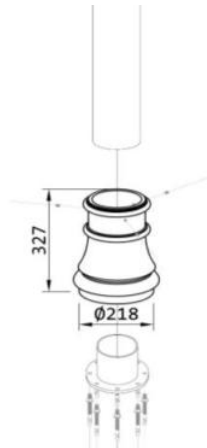
OPERA A
Weight: 8,9 kg
Dimension: 293 x 293 x h 337 mm
Non structural element
Related product: DC-140 FIX B



DC-140 OPE A

○ P1

OPERA B
Weight: 5,6 kg
Dimension: Ø 218 x h 327 mm
Non structural element
Related product: DC-140 FIX B



DC-140 OPE B

○ P1

RING DECO
Weight: 3 kg
Dimension: Ø 198 x h 154 mm
Non structural element



DC-140 R DECO 1

DC-140 Ring

○ P1

RING DECO
Weight: 3 kg
Dimension: Ø 198 x h 154 mm
Non structural element



DC-140 R DECO 1

DC-140 Fixation plate



DC-140 FIX B

○ P1

Related products:

DC-140 OPE A

DC-140 OPE B

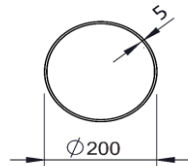


DC-200 Shafts



○ P1

Diameter: 200 mm
Wall thickness: 5 mm
Inner diameter: 190 mm
Weight: 8,27 kg/m

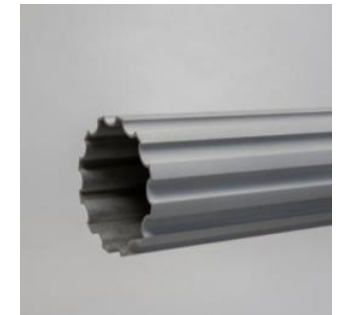
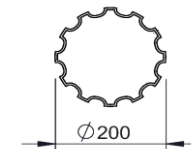


DC-200 P1 (200 x 5)



○ P2

Diameter: 200 mm
Wall thickness: 4 mm
Inner diameter: 165 mm
Weight: 7,91 kg/m

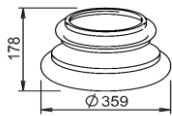


DC-200 P2 (200 x 4-4)

DC-200 Capitals



DC-200 DOR 1

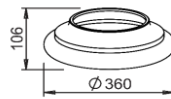


○ P1

DORIQUE 1
 Weight: 6,4 kg
 Dimension: Ø 360 x h 178 mm
 Non structural element
 Related product: DC-200 FIX A P1/P2



DC-200 TUS 1

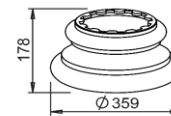


○ P1

TUSCAN 1
 Weight: 3,5 kg
 Dimension: Ø 360 x h 106 mm
 Non structural element
 Related product: DC-200 FIX A P1/P2



DC-200 DOR 2

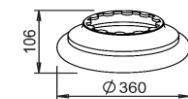


○ P2

DORIQUE 2
 Weight: 6,5 kg
 Dimension: Ø 360 x h 178 mm
 Non structural element
 Related product: DC-200 FIX A P1/P2



DC-200 TUS 2



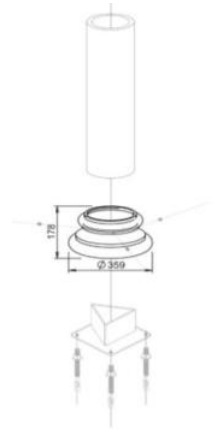
○ P2

TUSCAN 2
 Weight: 4,2 kg
 Dimension: Ø 360 x h 106 mm
 Non structural element
 Related product: DC-200 FIX A P1/P2

DC-200 Bases



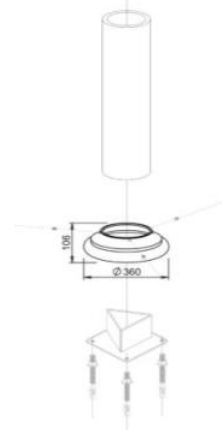
DORIQUE 1
Weight: 6,4 kg
Dimension: Ø 360 x h 178 mm
Non structural element
Related product: DC-200 FIX A P1/P2



DC-200 DOR 1



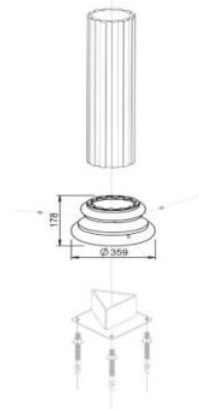
TUSCAN 1
Weight: 3,5 kg
Dimension: Ø 360 x h 106 mm
Non structural element
Related product: DC-200 FIX A P1/P2



DC-200 TUS 1



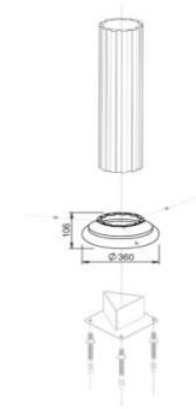
DORIQUE 2
Weight: 6,5 kg
Dimension: Ø 360 x h 178 mm
Non structural element
Related product: DC-200 FIX A P1/P2



DC-200 DOR 2



TUSCAN 2
Weight: 4,2 kg
Dimension: Ø 360 x h 106 mm
Non structural element
Related product: DC-200 FIX A P1/P2



DC-200 TUS 2

DC-200 Base

○ P1 / ○ P2

ATHENS
Weight: 40 kg
Dimension: Ø 474 x h 1074 mm
Non structural element
Related product: DC-200 FIX A P1/P2



DC-200 ATHEN



DC-200 Fixation plate

○ P1 / ○ P2

Related products:
DC-200 DOR 1
DC-200 DOR 2
DC-200 TUS 1
DC-200 TUS 2
DC-200 ATHEN



DC-200 FIX A P1/P2

Compositions



DC-COL-027 CHENONCEAU

DC-060 P1
DC-060 TRAD ROY B
DC-060 TEMP B



DC-COL-025 ALCANTARA

DC-080 P1
DC-080 TRAD B
DC-080 R ARCHI 1
DC-080 R ARCHI 1
DC-080 TEMP A



DC-COL-024 BIARRITZ

DC-080 P1
DC-080 TRAD B
DC-080 R ARCHI 1
DC-080 R ARCHI 1
DC-080 TROMP B



DC-COL-023 BASTIA

DC-080 P1
DC-080 TRAD B
DC-080 R ARCHI 1
DC-080 R ARCHI 1
DC-080 TULIP



DC-COL-013 DEAUVILLE

DC-080 P2
DC-080 TRAD ROY B
DC-080 R ARCHI 2
DC-080 R ARCHI 2
DC-080 TROMP ROY B

Compositions



DC-COL-036 LILLE

DC-080 P2
DC-080 TRAD ROY B
DC-080 R ARCHI 2
DC-080 R ARCHI 2
DC-080 TROMP A



DC-COL-022 AGADIR

DC-080 P1
DC-080 TRAD A
DC-080 R ARCHI 1
DC-080 R ARCHI 1
DC-080 TULIP



DC-COL-021 ANTIBES

DC-080 P1
DC-080 TRAD A
DC-080 R ARCHI 1
DC-080 R ARCHI 1
DC-080 TROMP A



DC-COL-011 RAMATUELLE

DC-080 P1
DC-080 TRAD ROY A
DC-080 R ARCHI 1
DC-080 DECO 1



DC-COL-015 SAINT CLOUD

DC-080 P1
DC-080 TRAD ROY A
DC-080 R ARCHI 1
DC-080 FLEUR 1

Compositions



DC-COL-012 NEUILLY

DC-080 P2
DC-080 TRAD ROY A
DC-080 R ARCHI 2
DC-080 R ARCHI 2
DC-080 TROMP ROY A



DC-COL-09 LOUVRE

DC-080 P2
DC-080 TRAD ROY A
DC-080 R ARCHI 2
DC-080 R ARCHI 2
DC-080 TROMP ROY B



DC-COL-014 VENDÔME

DC-080 P2
DC-080 TRAD ROY A
DC-080 R ARCHI 2
DC-080 R ARCHI 2
DC-080 TULIP



DC-COL-08 ARLES

DC-080 P1
DC-080 TRAD ROY A
DC-080 R DECO 1
DC-080 R DECO 1
DC-080 TROMP ROY B



DC-COL 07 AUTEUIL

DC-080 P2
DC-080 TRAD ROY A
DC-080 R DECO 2
DC-080 R ARCHI 2
DC-080 TEMP B

Compositions



DC-COL-06 VALENCE

DC-080 P2
DC-080 TRAD ROY A
DC-080 R DECO 2
DC-080 DECO 2



DC-COL-010 CONCORDE

DC-080 P2
DC-080 TRAD ROY A
DC-080 R ARCHI 2
DC-080 FLEUR 2



DC-COL-028 CHAMBORD

DC-080 P1
DC-080 FLEUR 1
DC-080 FLEUR 1



DC-COL-029 AJACCIO

DC-080 P2
DC-080 FLEUR 2
DC-080 FLEUR 2



DC-COL-030 ETRETAT

DC-080 P2
DC-080 OPE B
DC-080 R ARCHI 2
DC-080 R ARCHI 2
DC-080 TULIP

Compositions



DC-COL-016 PASSY

DC-080 P1
DC-080 SQUA A
DC-080 R ARCHI 1
DC-080 R ARCHI 1
DC-080 TEMP A



DC-COL-017 RAMBOUILLET

DC-080 P1
DC-080 SQUA A
DC-080 R ARCHI 1
DC-080 R ARCHI 1
DC-080 TROMP A



DC-COL-018 SAINT GERMAIN

DC-080 P1
DC-080 SQUA A
DC-080 R ARCHI 1
DC-080 R ARCHI 1
DC-080 TROMP ROY A



DC-COL-019 MARBELLA

DC-080 P2
DC-080 SQUA A
DC-080 R ARCHI 2
DC-080 R ARCHI 2
DC-080 TROMP A



DC-COL-037 MADRID

DC-080 P1
DC-080 SQUA A
DC-080 R ARCHI 1
DC-080 DECO 1

Compositions



DC-COL-038 FARO

DC-080 P2
DC-080 SQUA B
DC-080 R ARCHI 2
DC-080 R ARCHI 2
DC-080 TROMP A



DC-COL-04 VERSAILLES

DC-080 P2
DC-080 SQUA ROY A
DC-080 R ARCHI 2
DC-080 R ARCHI 2
DC-080 TEMP B



DC-COL-039 PORTO

DC-080 P2
DC-080 SQUA ROY B
DC-080 R ARCHI 2
DC-080 R ARCHI 2
DC-080 TEMP A



DC-COL-02 ORLÉANS

DC-080 P2
DC-080 SQUA ROY A
DC-080 R ARCHI 2
DC-080 R ARCHI 2
DC-080 TROMP ROY A



DC-080-03 LONGCHAMP

DC-080 P2
DC-080 SQUA ROY A
DC-080 R ARCHI 2
DC-080 DECO 2

Compositions



DC-COL-05 PONT-AVEN

DC-100 P1
DC-100 SQUA ROY B
DC-100 R ARCHI 1
DC-100 R ARCHI 1
DC-100 TULIP



DC-COL-034 CARNAC

DC-100 P1
DC-100 SQUA A
DC-100 R ARCHI 1
DC-100 R ARCHI 1
DC-100 TULIP



DC-COL-033 ROSCOFF

DC-100 P1
DC-100 SQUA A
DC-100 R ARCHI 1
DC-100 R ARCHI 1
DC-100 OME



DC-COL-031 OLÉRON

DC-100 P1
DC-100 SQUA A
DC-100 R ARCHI 1
DC-100 R ARCHI 1
DC-100 OME MAX



DC-COL-026 MANOSQUE

DC-100 P1
DC-100 SQUA ROY B
DC-100 R ARCHI 1
DC-100 R ARCHI 1
DC-100 OME MAX

Compositions



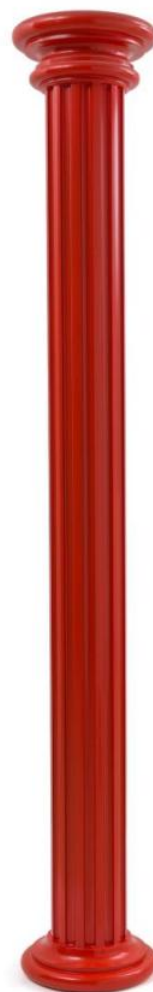
DC-COL-038 PARIS

DC-100 P2
DC-100 SQUA ROY A
DC-100 R ARCHI 2
DC-100 DECO 2



DC-COL-020 PERROS-GURREC

DC-100 P1
DC-100 OPE A
DC-100 R ARCHI 1
DC-100 R ARCHI 1
DC-100 OME MAX



DC-COL-039 ROMA

DC-200 P2
DC-200 TUS 2
DC-200 DOR 2



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