
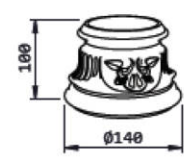




Column Ø 80mm



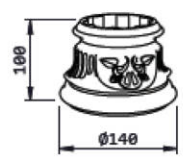
Fleur type '1'
ref.: 80 FLEUR 1





Weight: 1.2 kg
Structural element

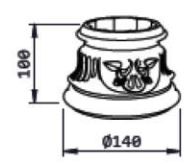
Fleur type '2'
ref.: 80 FLEUR 2





Weight: 1.2 kg
Structural element

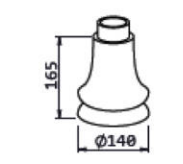
Fleur type '3'
ref.: 80 FLEUR 3





Weight: 1.2 kg
Structural element

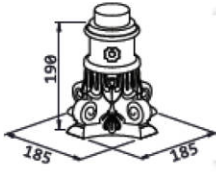
Tulip
ref.: 80 TULIP





Weight: 1.3 kg
Structural element

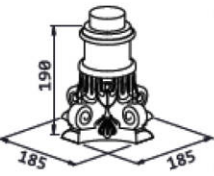
Tempel Rozet
ref.: 80 TEMP A





Gewicht : 4,4 kg
Structureel element

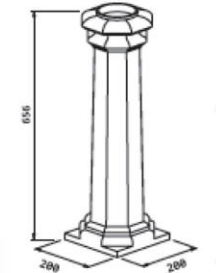
Tempel
ref.: 80 TEMP B





Gewicht : 4,4 kg
Structureel element

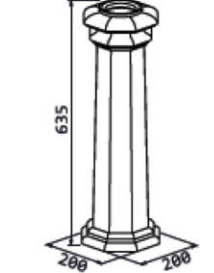
Square A
ref.: 80 SQUA A





Weight: 8.8 kg
Structural element

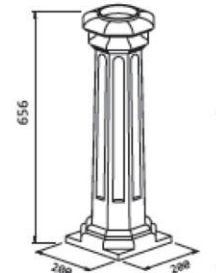
Square B
ref.: 80 SQUA B





Weight: 8.2 kg
Structural element

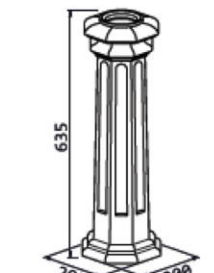
Square Royal A
ref.: 80 SQUAROY A





Weight: 9kg
Structural element

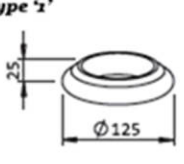
Square Royal B
ref.: 80 SQUAROY B





Weight: 7.2 kg
Structural element

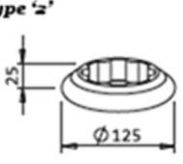
Ring Architect type '1'
ref.: 80 R ARCHI 1




Weight : 0,3 kg
Non - structural element



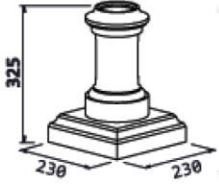



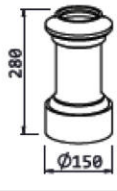



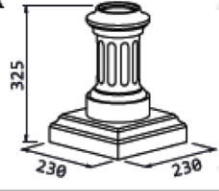



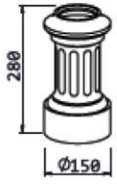



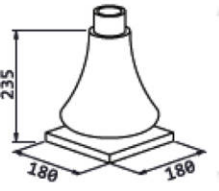







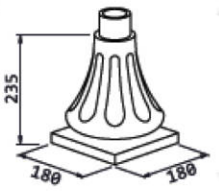



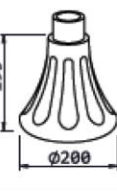



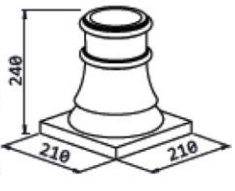



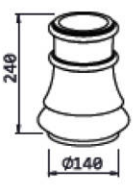



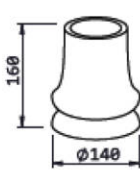





Ring Architect type '2'
ref.: 80 R ARCHI 2



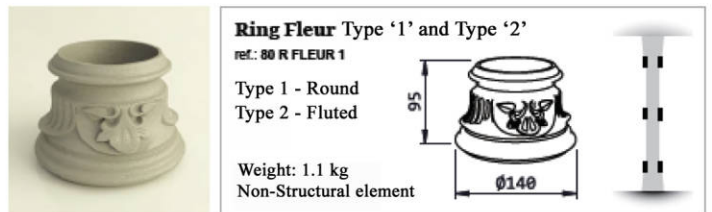
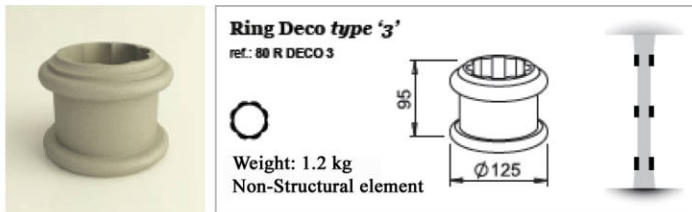
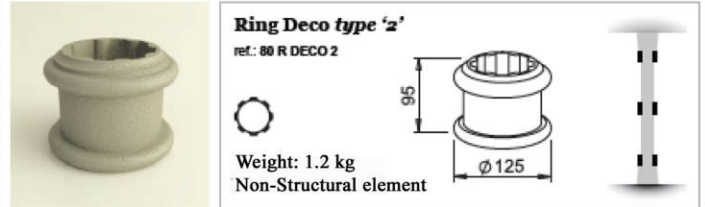
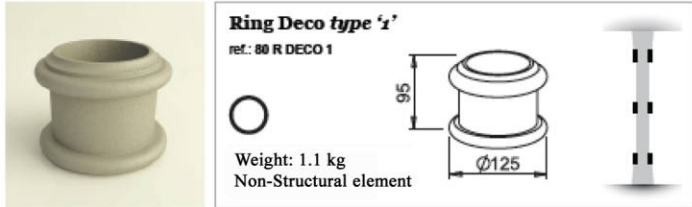
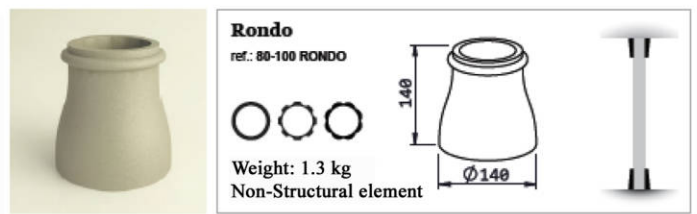
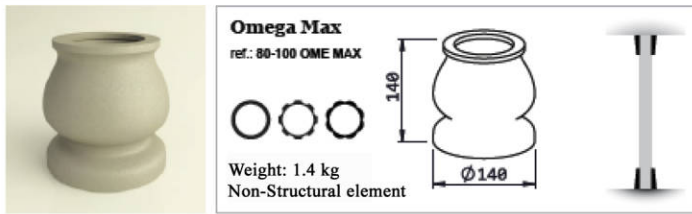
Weight : 0,3 kg
Non - structural element



Column Ø 80mm

| | | | |
|--|--|--|--|
|  | <p>Tradition A ref.: 80 TRAD A</p>  <p>Weight: 5.7 kg Structural element</p>   |  | <p>Tradition B ref.: 80 TRAD B</p>  <p>Weight: 2.7 kg Structural element</p>   |
|  | <p>Tradition Royal A ref.: 80 TRADROY A</p>  <p>Weight: 5.7 kg Structural element</p>   |  | <p>Tradition Royal B ref.: 80 TRADROY B</p>  <p>Weight: 2.7 kg Structural element</p>   |
|  | <p>Trompet A ref.: 80 TROMP A</p>  <p>Weight: 3.3 kg Structural element</p>   |  | <p>Trompet B ref.: 80 TROMP B</p>  <p>Weight: 2.9 kg Structural element</p>   |
|  | <p>Trompet Royal A ref.: 80 TROMPROY A</p>  <p>Weight: 3.9 kg Structural element</p>   |  | <p>Trompet Royal B ref.: 80 TROMPROY B</p>  <p>Weight: 2.9 kg Structural element</p>   |
|  | <p>Opera A ref.: 80 OPE A</p>  <p>Weight: 5.7 kg Structural element</p>   |  | <p>Opera B ref.: 80 OPE B</p>  <p>Weight: 4.3 kg Structural element</p>   |
|  | <p>Grote Tulip ref.: 80-100 TULIP L</p>  <p>Weight: 1.3 kg Structural element</p>   |  | <p>Omega ref.: 80-100 OME</p>  <p>Weight: 1.2 kg Structural element</p>   |

Column Ø 80mm



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

| diameters (mm) Wall thickness/ épais. paroi (mm) | Ø 80 | | |
|---|------------------|-------------|-------------|
| | 5 | 8 | 10 |
| heights (mm) hauteurs mm | fluted / cannelé | plain/lisse | plain/lisse |
| 2000 | 7,06 | 9,95 | 11,69 |
| 2500 | 4,98 | 7,07 | 8,25 |
| 3000 | 3,62 | 5,15 | 5,99 |
| 3500 | 2,73 | 3,89 | 4,52 |
| 4000 | 2,13 | 3,03 | 3,52 |

Notes (UK)

These figures are only applicable for vertical axial weights, and for columns that are perfectly vertical.

| Ø100 plain/lisse | | |
|------------------|------------------------------------|--------|
| 5 | 5 | 10 |
| normal | concrete-filled rempli de béton | normal |
| 10,94 | 13,67 | 19,93 |
| 8,74 | 9,99 | 15,53 |
| 6,74 | 7,36 | 11,80 |
| 5,22 | 5,59 | 9,09 |
| 4,12 | 4,36 | 7,16 |

The Ø 100 column can be filled with concrete*, which greatly increases the maximal admissible weight.