
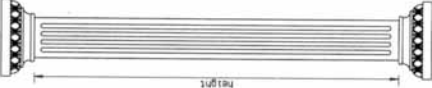
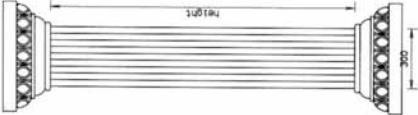


SQUARE COLUMNS ○ PILARE

<p>CAPS & BASES</p> <p>ICB011 ICB012 ICB013 ICB014</p>  <p>height</p>	<p>CAPS & BASES</p> <p>ICB015 ICB016 ICB017 ICB018 ICB019 ICB020 ICB021</p>  <p>height</p>	<p>CAPS & BASES</p> <p>ICB024</p>  <p>200</p>
<p>NB: SEE PAGE 27 FOR CAPS & BASES</p> <p>Name Code std shaft (l) Shaft neck shaft base weight kg/m</p> <p>SQ FLUTED 150 (SQUARE) ICOL068/1219 - 2133 1219/1372/1524/1676/1829/1981/2133 excl cap & base 150L X 150W 48,48 kg</p>	<p>Name Code std shaft (l) Shaft neck shaft base weight kg/m</p> <p>SQ FLUTED 200 (SQUARE) ICOL069/1372/2439 1372/1524/1676/1829/1981/2133/2286/2439 excl cap & base 200L X 200W 200L X 200W 95,5 kg</p>	<p>Name Code std shaft (l) Shaft neck shaft base weight kg/m</p> <p>SQ FLUTED 300 (SQUARE) ICOL010/1000 - 2500 1 METRE LENGTHS 2.500 excl cap & base 300L X 300W 300L X 300W 463 kg</p>

Also available in Pilasters (half columns) On order only.

COLUMN INSTRUCTIONS ○ PILARE INSTRUKSI

Ionic Column



1COL017/2100
Standard column
including cap and
base 2.100m
168kg

Suggested installation of free standing columns

If adequate foundations have been prepared, the next step is to drill into the foundation and epoxy in one or more steel rods.

Rods are to be positioned so that they correspond with the hole in the centre of the precast base.

The precast base is then positioned over these rods and is bedded down using a strong mortar (2 parts crusher sand to 1 part cement by volume).

The bases must then be left at least until the next day before positioning the column shafts.

The hole in the precast base is filled with a strong concrete mix (2 parts small concrete stone 2 parts crusher sand and 1,5 parts ordinary portland cement).

The shaft is then set down on the precast base with the reinforcing bars in the centre (reinforced bars should be checked for length prior to this and trimmed if necessary).

Support column using wedges and timber planks, until the next day.

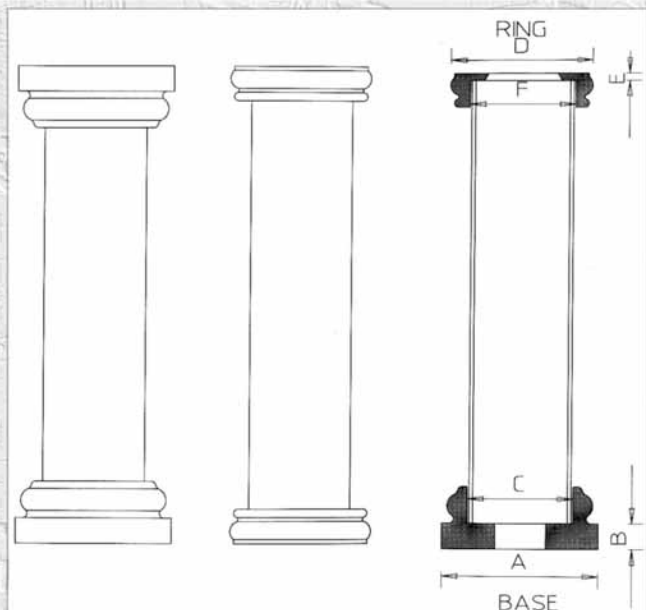
Cap is placed on top of the shaft and the hole is filled with the same strong concrete mixture.

Bolts or wire ties, brackets, reinforcing rods or hoop irons should now be casted into the cap.

The above information is intended as a guide line and Style Decor can not be held responsible for installation undertaken.



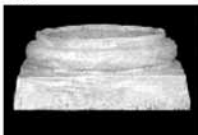
BUILDING COLUMNS ○ BOUKOLOMME



CODE	INSIDE DIAMETER C	OUTSIDE DIAMETER F	LENGTH METER	CODE	INSIDE DIAMETER C	OUTSIDE DIAMETER F	LENGTH METER
2BCJA150/5	150	165	5.0	2BC300/2.5	300	330	2.5
2BC200/2	200	225	2.0	2BC300/3	300	330	3.0
2BC200/2.5	200	225	2.5	2BC300/4	300	330	4.0
2BC200/3	200	225	3.0	2BCJA300/5	300	330	5.0
2BC200/4	200	225	4.0	2BC350/4	350	383	4.0
2BCJA200/5	200	225	5.0	2BC350/5	350	383	5.0
2BC250/2	250	280	2.0	2BC400/4	400	420	4.0
2BC250/2.5	250	280	2.5	2BCJA400/5	400	420	5.0
2BC250/3	250	280	3.0	2BC450/4	450	475	4.0
2BC250/4	250	280	4.0	2BCJA450/5	450	475	5.0
2BCJA250/5	250	280	5.0	2BCJA500/5	500	535	5.0
2BC300/2	300	330	2.0				

All standard sizes refer table

Base

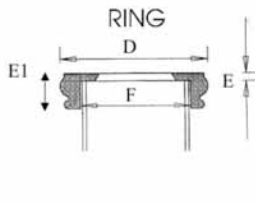
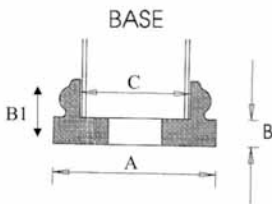


REFER TABLE

Ring



ALL STANDARD SIZES REFER TABLE



Bases

Rings

CODE	BED MM A	DEPTH MM B	TOTAL HEIGHT B1	INSIDE Ø MM C	Weight kg	CODE	BED MM D	DEPTH MM E	TOTAL HEIGHT E1	INSIDE Ø MM F	Weight kg
1CB100B	195	50	90	135	8						
1CB150B	265	55	120	180	9.5	1CB150R	240	20	55	180	3.5
1CB200B	350	65	150	235	21.8	1CB200R	320	20	70	230	6.67
1CB250BT	415	67	125	310	55						
1CB250B	410	65	160	290	35	1CB250R	400	30	100	285	10.33
1CB300B	510	110	210	340	56.73	1CB300R	360	35	115	345	18
1CB330	460	95	210	330	64						
1CB350B	570	115	225	403	83	1CB350R	540	40	110	406	25
1CB400B	600	100	235	440	76	1CB400R	550	40	120	436	34
1CB400BT	610	110	220	460	89						
1CB450B	710	070	210	510	100	1CB450R	570	40	140	510	46
1CB500B	810	085	245	550	105	1CB500R	740	55	155	550	51

GRC TAPERED COLUMNS ROUND OR SQUARE BASE ○ GRC PILARE



Also available as Pilasters
(Orders only)



Tapered Column Square Base					
Code/Length	Description	Shaft NeckØ	Shaft BaseØ	Sq Base LxWxH	Weight
7COL104/1700	Tapered Col sq base	255Ø	280Ø	550L x 550W x 90H	31.92
7COL104/1900	Tapered Col sq base	255Ø	280Ø	550L x 550W x 90H	35.67
7COL104/2230	Tapered Col sq base	320Ø	355Ø	550L x 550W x 90H	74.61
7COL104/3590	Tapered Col sq base	320Ø	355Ø	550L x 550W x 90H	120.12

Tapered Column Round Base					
Code/Length	Description	Shaft NeckØ	Shaft BaseØ	Round BaseØ	Weight
7COL105/1610	Tapered Col rnd base	255Ø	280Ø	380Ø	29.74
7COL105/1810	Tapered Col rnd base	255Ø	280Ø	380Ø	32
7COL105/2140	Tapered Col rnd base	320Ø	355Ø	480Ø	70.93
7COL105/3500	Tapered Col rnd base	320Ø	355Ø	480Ø	116.44

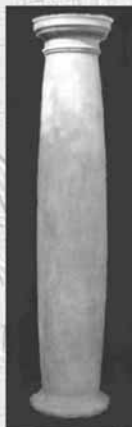
Tapered Column Square Base					
Code/Length	Description	Shaft NeckØ	Shaft BaseØ	Sq Base LxWxH	Weight
7COL106/2040	Tapered Col sq base	320Ø	410Ø	450L x 450W x 150H	68.25
7COL106/2550	Tapered Col sq base	320Ø	410Ø	450L x 450W x 150H	85.31
7COL106/2890	Tapered Col sq base	320Ø	410Ø	550L x 550W x 150H	96.68
7COL106/5200	Tapered Col sq base	320Ø	410Ø	550L x 550W x 150H	173.95

Tapered Column Round Base					
Code/Length	Description	Shaft NeckØ	Shaft BaseØ	Round BaseØ	Weight
7COL107/1890	Tapered Col rnd base	320Ø	300Ø	550Ø	63.22
7COL107/2400	Tapered Col rnd base	420Ø	560Ø	550Ø	80.28
7COL107/2740	Tapered Col rnd base	420Ø	560Ø	550Ø	91.65
7COL107/5050	Tapered Col rnd base	420Ø	560Ø	550Ø	168.93

GRC BULGING COLUMNS ROUND OR SQUARE BASE ○ GRC PILARE



Also available as Pilasters
(Orders only)



Bulging Column Square Base					
Code/Length	Description	Shaft NeckØ	Shaft BaseØ	Sq Base LxWxH	Weight
7COL100/2040	Bulging Column sq	2800 std	3200	445L x 445W x 110H	89,15
7COL100/2390	Bulging Column sq	2800 std	3200	445L x 445W x 110H	103
7COL100/2430	Bulging Column sq	2800 std	3200	445L x 445W x 110H	106,21
7COL100/2530	Bulging Column sq	2800 std	3200	445L x 445W x 110H	115,52

Bulging Column Round Base					
Code/Length	Description	Shaft NeckØ	Shaft BaseØ	Round BaseØ	Weight
7COL101/1930	Bulging Column rnd	2800 std	3200	420Ø	87,52
7COL101/2280	Bulging Column rnd	2800 std	3200	420Ø	95,32
7COL101/2320	Bulging Column rnd	2800 std	3200	420Ø	114,10
7COL101/2420	Bulging Column rnd	2800 std	3200	420Ø	121,14

Bulging Column Square Base					
Code/Length	Description	Shaft NeckØ	Shaft BaseØ	Sq Base LxWxH	Weight
7COL102/2960	Bulging Column sq	3200	3000	710L x 710W x 120H	151,75
7COL102/4220	Bulging Column sq	4200	5600	710L x 710W x 120H	227,53
7COL102/4500	Bulging Column sq	4200	5600	710L x 710W x 120H	235,48
7COL102/4900	Bulging Column sq	4200	5600	710L x 710W x 120H	246,09
7COL102/5240	Bulging Column sq	4200	5600	710L x 710W x 120H	275,00

Bulging Column Round Base					
Code/Length	Description	Shaft NeckØ	Shaft BaseØ	Round BaseØ	Weight
7COL103/2840	Bulging Column rnd	3200	3000	450Ø	146,73
7COL103/4100	Bulging Column rnd	4200	5600	450Ø	219,92
7COL103/4380	Bulging Column rnd	4200	5600	450Ø	227,01
7COL103/4780	Bulging Column rnd	4200	5600	450Ø	237,13
7COL103/5120	Bulging Column rnd	4200	5600	450Ø	267,06

Tapered Column (GRC)



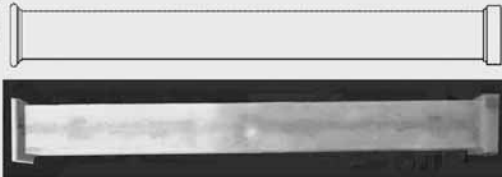
7COL113/1760
 Column length: 1760m
 Shaft neck Ø: 250
 Shaft base Ø: 290
 Sq base: 385L x 385W x 60H

Ionic Column (GRC)



7COL108/2500
 Column length: 2500mm
 Shaft neck Ø: 310Ø
 Shaft base Ø: 370Ø
 Sq Base: 128.83kg
7COL108/4100
 Column length: 4100mm
 Shaft neck Ø: 310Ø
 Shaft base Ø: 370Ø
 Rnd Base: 4850Ø x 162.17kg

Square Column (GRC)



7COL112/2500
 Column length: 2500
 Sq base L x W: 240L x 240W
 Shaft neck/base: 240

Tapered Column (GRC)



7COL111/2725
 Column length: 2725
 Shaft neck Ø: 250Ø
 Shaft base Ø: 340Ø
 Rnd base 470Ø x 390H
 86.4kg

Also available as pilasters (Orders only)

GRC COLUMNS ○ GRC PILARE

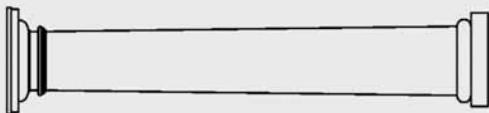
Tapered Column (GRC)



7COL116/2880

Column length: 2850m std
Shaft neck Ø: 3700
Shaft base Ø: 4100
Sq base L x W: 530L x 530W x 100H

Tapered Column (GRC)



7COL109/2730

Column length: 2730m std
Shaft neck Ø: 3600
Shaft base Ø: 4500
Sq base L x W: 710L x 710W x 120H

Different lengths available on request

Tapered Column (GRC)



7COL114/3075

Column length: 3079m std
Shaft neck Ø: 3600
Shaft base Ø: 4100
Sq base L x W: 620L x 620W x 150H

Tapered Column (GRC)

7COL109/2610
 Shaft neck: 360
 Shaft base: 450
 Rnd base: 580
 110.99kg
 7COL109/3040
 Shaft neck: 360
 Shaft base: 450
 Rnd base: 580
 129.24kg
 7COL109/3500
 Shaft neck: 360
 Shaft base: 450
 Rnd base: 580
 148.79kg



Gaint Copitello Column (GRC)

Various lengths
 made to order
 Consists of:
 1CB046
 Gaint Capitelle
 107.8kg
 7COL110/3200
 Column with base
 excl cop
 Length: 3200
 Shaft neck: 4800
 Shaft base: 4600
 170.28kg



7COL110/3800
 Shaft neck Ø: 4600
 Shaft base Ø: 4600
 Sq base L x W: 720L x 720W x 60H
 Column including base

Tapered Column (GRC)



7COL106/4010
 Column length: 4010
 Shaft neck Ø: 385
 Shaft base Ø: 450
 Sq base L x W: 585L x 585W x 90H

SUGGESTED FIXING OF GRC COLUMNS ○ GRC PILARE

After foundation have been prepared 12mm yBar sections \pm 1m long (or longer depending on the length of the column) must be fixed into the foundation.

Place column over y Bar. Strap columns every 300mm - 1000mm with steel wire or steel straps before it is filled with concrete.

Do not fill more than 1 meter of the column at a time and allow \pm 30 min to dry initially before the following 1m portion is filled.

Leave structure 2-3 days to dry before building on the column commenced.

If columns are used for decorative purposes and are not filled with concrete it may not be used as part of the structure and can not carry any weight.

The above information is only intended as a guideline and Style Decor can not be hold responsible for defects as a result to any installation undertaken.

Take Note: The tolerance of \pm 5mm is the excepted practice. The customer maybe required to trim GRC products to fit application.

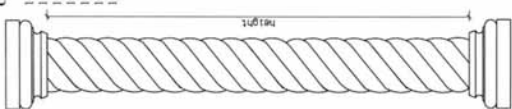
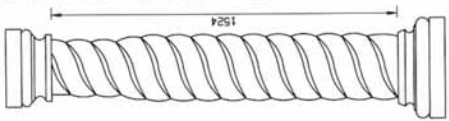

DRINKING FOUNTAIN ○ DRINK FONTEINTJIE

Drinking fountain excluding tap



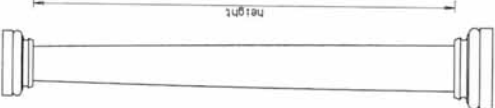

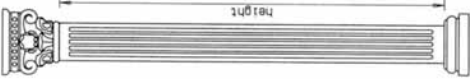
1FOC013
920H x 420D
116kg
Tap optional extra

ROUND COLUMNS ○ PILARE

<p>CAPS & BASES</p> <p>ICB002 ICB010 ICB039A ICB045B ICB049 ICB054 ICB070</p>  <p>CAPS & BASES</p> <p>ICB002 ICB010 ICB039A ICB045B ICB049 ICB054 ICB070</p>	<p>CAPS</p> <p>ICB0015 ICB003 ICB004 ICB026 ICB048 ICB050</p> <p>BASES</p> <p>ICB001 ICB002 ICB010 B039A B045B B049 ICB054 ICB070</p> 	<p>CAPS & BASES</p> <p>ICB005 ICB006 ICB007 ICB008 ICB009 ICB058</p> 	<p>NB: SEE PAGE 2526 FOR CAPS & BASES</p> <p>Name TWISTED EVEN 266 (ROUND) Code ICOL001/1800/2489 std shaft (l) 1800/2489 excl cap & base shaft neck Ø 266 shaft base Ø 266 weight kg/m 116 kg</p>	<p>Also available in GRC. Price on request</p> <p>Name TWISTED TAPERED (ROUND) Code ICOL002/910/1524/1829/2133 std shaft (l) 910/1524/1829/2133 excl cap & base shaft neck Ø 230 shaft base Ø 266 weight kg/m 88,73 kg</p>	<p>Name TWISTED JOUBERT Code ICOL003/1524/1829 std shaft (l) 1524/1829 excl cap & base shaft neck Ø 150 shaft base Ø 150 Weight kg/m 41 kg</p>
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
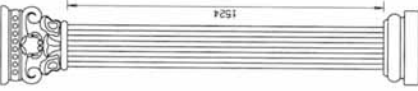

Also available in Plasters (half columns) On order only.

ROUND COLUMNS ○ PILARE

<p>CAPS</p> <p>ICB005 ICB006 ICB007 ICB008 ICB058</p> <p>BASES</p> <p>ICB001 ICB002 ICB054 ICB049</p>  <p>height</p>	<p>CAPS & BASES</p> <p>ICB005 ICB006 ICB007 ICB008 ICB058</p>  <p>height</p>	<p>CAPS & BASES</p> <p>ICB005 ICB006 ICB007 ICB008 ICB058</p>  <p>height</p>	<p>NB: SEE PAGE 2526 FOR CAPS & BASES</p> <table border="1"> <thead> <tr> <th colspan="2">SMOOTH TAPERED 190MM (ROUND)</th> <th colspan="2">INSIDE FLUTED (ROUND)</th> <th colspan="2">OUTSIDE FLUTED (ROUND)</th> </tr> </thead> <tbody> <tr> <td>Name</td> <td>ICOL004/1524 - 2133</td> <td>Name</td> <td>ICOL005/1829 - 2133</td> <td>Name</td> <td>ICOL006/1219 - 2133</td> </tr> <tr> <td>Code</td> <td>1524/1829/2133 excl cap & base</td> <td>Code</td> <td>1829/2133 excl cap & base</td> <td>Code</td> <td>1219/1524/1829/2133 excl cap & base</td> </tr> <tr> <td>sid-shaft (l)</td> <td>190</td> <td>sid-shaft (l)</td> <td>150</td> <td>sid-shaft (l)</td> <td>150</td> </tr> <tr> <td>shaft neck Ø</td> <td>230</td> <td>shaft neck Ø</td> <td>150</td> <td>shaft neck Ø</td> <td>150</td> </tr> <tr> <td>shaft base Ø</td> <td>85,83 kg</td> <td>shaft base Ø</td> <td>47 kg</td> <td>shaft base Ø</td> <td>46,80 kg</td> </tr> <tr> <td>weight kg/m</td> <td></td> <td>weight kg/m</td> <td></td> <td>weight kg/m</td> <td></td> </tr> </tbody> </table>	SMOOTH TAPERED 190MM (ROUND)		INSIDE FLUTED (ROUND)		OUTSIDE FLUTED (ROUND)		Name	ICOL004/1524 - 2133	Name	ICOL005/1829 - 2133	Name	ICOL006/1219 - 2133	Code	1524/1829/2133 excl cap & base	Code	1829/2133 excl cap & base	Code	1219/1524/1829/2133 excl cap & base	sid-shaft (l)	190	sid-shaft (l)	150	sid-shaft (l)	150	shaft neck Ø	230	shaft neck Ø	150	shaft neck Ø	150	shaft base Ø	85,83 kg	shaft base Ø	47 kg	shaft base Ø	46,80 kg	weight kg/m		weight kg/m		weight kg/m	
SMOOTH TAPERED 190MM (ROUND)		INSIDE FLUTED (ROUND)		OUTSIDE FLUTED (ROUND)																																									
Name	ICOL004/1524 - 2133	Name	ICOL005/1829 - 2133	Name	ICOL006/1219 - 2133																																								
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weight kg/m		weight kg/m		weight kg/m																																									



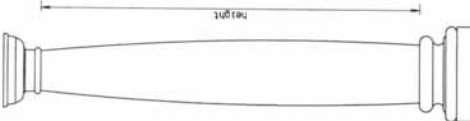
Also available in Pilasters (half columns) On order only.

ROUND COLUMNS ○ PILARE

<p>CAPS & BASES</p> <p>ICB001 ICB002 ICB010 ICB039A ICB045 ICB049 ICB054 ICB070</p> 	<p>CAPS & BASES</p> <p>ICB001 ICB003 ICB004 ICB026 ICB048 ICB050</p> 	
<p>NB: SEE PAGE 2526 FOR CAPS & BASES</p> <p>ROUND FLUTED 266</p> <p>Name (ROUND) Code std shaft (l) Shaft neck Ø shaft base Ø weight kg/m</p> <p>ICOL007/1524 - 2500 1524,2030/2500 excl cap & base 266 266 121 kg</p>	<p>MEDIUM FLUTED 200 (ROUND)</p> <p>Name Code std shaft (l) Shaft neck Ø shaft base Ø weight kg/m</p> <p>ICOL011/1524 1524 excl cap & base 200 200 85,65 kg</p>	<p>CORINTHIAN COLUMN</p> <p>Name Code std shaft (l) CAPXBASE Shaft neck ø shaft base ø weight kg/m</p> <p>ICOL012/2100 STD LENGTH incl cap & base 2100mm 150 150 138 kg</p>

Also available in Pilasters (half columns) On order only.

ROUND COLUMNS ○ PILARE

<p>CAPS & BASES</p> <p>ICB010 ICB250BT ICB039A ICB049 ICB070 ICB045</p> 	<p>CAPS</p> <p>ICB001S ICB003 ICB004 ICB048 ICB050</p> <p>BASES</p> <p>ICB001 ICB054 ICB002</p> 	<p>HELLENIC</p> <p>ICOL015/1730 1730 excl cap & base 220 220 shaft neck Ø shaft base Ø weight kg/m 115 kg</p>
<p>CAPS</p> <p>ICB001S ICB002 ICB003 ICB004 ICB026 ICB048 ICB050</p> <p>BASES</p> <p>ICB30A ICB010 ICB070 ICB049</p> 	<p>SMOOTH BULGING (TAPERED)</p> <p>ICOL014 1300 - 2200 1300/1500/1700/1900/2200 excl cap & base 230 230 shaft neck Ø shaft base Ø weight kg/m 167,65 kg</p>	<p>PLAIN ROUND 280</p> <p>ICOL013/2500 2500 excl cap & base 280 280 shaft neck Ø shaft base Ø weight kg/m 83,06 kg</p>
<p>NB: SEE PAGE 2526 FOR CAPS & BASES</p>		

Also available in Pilasters (half columns) On order only.