

Колонны ORAC DECOR

+7(495) 589-73-60; 510-98-12 e-mail: Vakom@akado.ru <http://www.vakom.ru/>

ORAC DECOR

The catalog displays a wide variety of column models, categorized by their decorative elements and base types. The models are arranged in two main rows, with technical details provided for many of them.

Top Row Models:

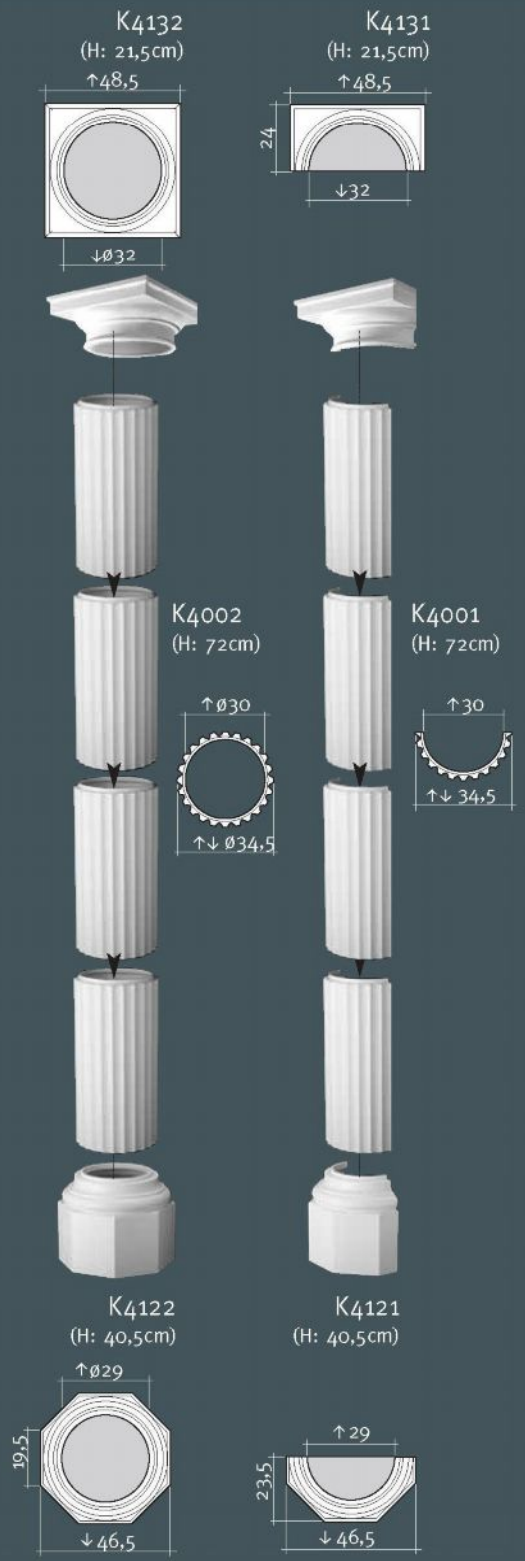
- Column Models:** KC3, KD5, KI5, KC1, KD1, K11, K3002, K3102, K3142, K3112, K3202, K19.
- Cap Models:** K1122 (H: 29,5cm), K1112 (H: 30cm), K1142 (H: 12,5cm), K3112 (H: 12,5cm), K3142 (H: 16cm).
- Technical Details:** Cross-sections for K1122 (35,5x23), K1112 (36,5x23), K1142 (35x24), K3112 (41,5x23,5), and K3142 (45x30).

Bottom Row Models:

- Column Models:** KC6, KD6, KI6, KC2, KD2, K12, K1002, K1102, K3002, K3102, K3202 (NEW), K3112, K3142, K3102, K3152, K3112, K3142, K10, K3202, K10.
- Cap Models:** K1152 (H: 12cm), K1132 (H: 57cm), K2132 (H: 20cm), K3152 (H: 57,5cm).
- Technical Details:** Cross-sections for K1002 (200cm H, 22x22), K1102 (201cm H, 22x22), K3002 (201cm H, 25,5x30,5), K3102 (202cm H, 25x30), K3202 (240cm H, 27x30), K1152 (12cm H, 17x32), K1132 (57cm H, 23,5x35), K2132 (20cm H, 31x43), and K3152 (57,5cm H, 32x45,5).

Column Models and Dimensions:

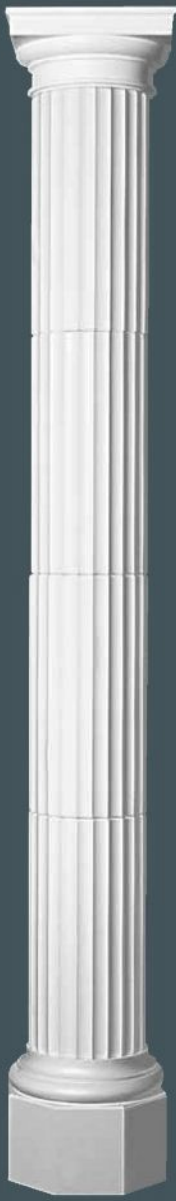
- Row 1 (Left):**
 - K1121: KC3H, Hmax/min = 2,415m
 - K1111: KD5H, Hmax/min = 2,42m
 - K1141: K1.5H, Hmax/min = 2,245m
 - K1121: KC4H, Hmax/min = 2,425m
 - K1111: KD1H, Hmax/min = 2,43m
 - K1141: K1.1H, Hmax/min = 2,255m
- Row 2 (Left):**
 - K1001: KC4H, Hmax = 2,865m / Hmin = 2,50m
 - K1111: KD6H, Hmax = 2,87m / Hmin = 2,505m
 - K1141: K1.6H, Hmax = 2,695m / Hmin = 2,33m
 - K1121: KC2H, Hmax = 2,875m / Hmin = 2,51m
 - K1111: KD2H, Hmax = 2,88m / Hmin = 2,515m
 - K1141: K1.2H, Hmax = 2,705m / Hmin = 2,34m
- Row 3 (Left):**
 - K1131: K1151 (H: 12cm)
 - K1131: K1131 (H: 57cm)
- Row 4 (Left):**
 - K3151: K2131 (H: 20cm)
 - K3151: K3151 (H: 57,5cm)
- Row 5 (Left):**
 - K3151: KD8H, Hmax = 2,71m / Hmin = 2,395m
 - K3151: K1.8H, Hmax = 2,745m / Hmin = 2,44m
 - K3151: KD4H, Hmax = 2,72m / Hmin = 2,405m
 - K3151: K1.4H, Hmax = 2,755m / Hmin = 2,44m
 - K3151: KD10H, Hmax = 3,10m / Hmin = 2,785m
 - K3151: K110H, Hmax = 3,135m / Hmin = 2,82m
- Row 6 (Left):**
 - K3001: KD7H, Hmax = 2,335m / Hmin = 2,235m
 - K3001: K1.7H, Hmax = 2,37m / Hmin = 2,28m
 - K3101: KD3H, Hmax = 2,345m / Hmin = 2,245m
 - K3101: K1.3H, Hmax = 2,38m / Hmin = 2,28m
 - K3201: KD9H, Hmax = 2,725m / Hmin = 2,625m
 - K3201: K1.9H, Hmax = 2,76m / Hmin = 2,66m
- Technical Drawings:**
 - K1121:** H: 29,5cm, width 35,5, depth 17, min 23.
 - K1111:** H: 30cm, width 36,5, depth 19, min 23.
 - K1141:** H: 12,5cm, width 35, depth 14,5, min 24.
 - K3111:** H: 12,5cm, width 41,5, depth 21, min 23,5.
 - K3141:** H: 16cm, width 45, depth 22,5, min 18,5, min 30.
 - K1001:** H: 200cm, width 22, min 14,5.
 - K1101:** H: 201cm, width 22, min 14.
 - K3001:** H: 201cm, width 25,5, min 22, min 30,5.
 - K3101:** H: 202cm, width 25, min 21,5, min 30.
 - NEW: K3201:** H: 240cm, width 27, min 21,5, min 30.



5 x K4002 + K4132 + K4122 = 4,09 m



4 x K4002 + K4132 + K4122 = 3,39 m



3 x K4002 + K4132 + K4122 = 2,69 m

