

ТАБЛИЦА ПОДБОРА НАПОЛЬНЫХ СИСТЕМ
1. НАПОЛЬНЫЕ СИСТЕМЫ ПОД ЗАЛИВКУ БЕТОНОМ

| Описание | Короб = Высота 28 мм | | | Короб = Высота 38 мм | | | Короб = Высота 48 мм | | | |
|-----------------------------|----------------------|-------------|-------------|----------------------|-------------|-------------|----------------------|-------------|-------------|--|
| | 2 / 3 секции | | | | | | | | | |
| | Ширина | 2 | 3 | 2 | 3 | 2 | 3 | 2 | 3 | |
| Напольный короб | 170 | VG28.170S1 | VG28.170S2 | VG38.170S1 | VG38.170S2 | VG48.170S1 | VG48.170S2 | VG48.170S1 | VG48.170S2 | |
| | 250 | VG28.250S1 | VG28.250S2 | VG38.250S1 | VG38.250S2 | VG48.250S1 | VG48.250S2 | VG48.250S1 | VG48.250S2 | |
| | 350 | VG28.350S1 | VG28.350S2 | VG38.350S1 | VG38.350S2 | VG48.350S1 | VG48.350S2 | VG48.350S1 | VG48.350S2 | |
| Напольный короб облегченный | 170 | VGL28.170S1 | VGL28.170S2 | VGL38.170S1 | VGL38.170S2 | VGL48.170S1 | VGL48.170S2 | VGL48.170S1 | VGL48.170S2 | |
| | 250 | VGL28.250S1 | VGL28.250S2 | VGL38.250S1 | VGL38.250S2 | VGL48.250S1 | VGL48.250S2 | VGL48.250S1 | VGL48.250S2 | |
| | 350 | VGL28.350S1 | VGL28.350S2 | VGL38.350S1 | VGL38.350S2 | VGL48.350S1 | VGL48.350S2 | VGL48.350S1 | VGL48.350S2 | |
| Аксессуары | Ширина | | | | | | | | | |
| Соединительная пластина | 170 | VK28.170 | VK38.170 | VK48.170 | VK38.170 | VK48.170 | VK48.170 | VK48.170 | VK48.170 | |
| | 250 | VK28.250 | VK38.250 | VK48.250 | VK38.250 | VK48.250 | VK48.250 | VK48.250 | VK48.250 | |
| | 350 | VK28.350 | VK38.350 | VK48.350 | VK38.350 | VK48.350 | VK48.350 | VK48.350 | VK48.350 | |

| Описание | 2 | | | 3 | | | 2 | | | 3 | | |
|--|--------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|---|--|--|
| | 2 | | | | | | | | | | | |
| | Ширина | 2 | 3 | 2 | 3 | 2 | 3 | 2 | 3 | | | |
| Напольный короб с телескопическими концами | 170 | VG128.170S1 | VG128.170S2 | VG138.170S1 | VG138.170S2 | VG148.170S1 | VG148.170S2 | VG148.170S1 | VG148.170S2 | | | |
| | 250 | VG128.250S1 | VG128.250S2 | VG138.250S1 | VG138.250S2 | VG148.250S1 | VG148.250S2 | VG148.250S1 | VG148.250S2 | | | |
| | 350 | VG128.350S1 | VG128.350S2 | VG138.350S1 | VG138.350S2 | VG148.350S1 | VG148.350S2 | VG148.350S1 | VG148.350S2 | | | |
| Напольный короб облегченный с телескопическими концами | 170 | VGL128.170S1 | VGL128.170S2 | VGL138.170S1 | VGL138.170S2 | VGL148.170S1 | VGL148.170S2 | VGL148.170S1 | VGL148.170S2 | | | |
| | 250 | VGL128.250S1 | VGL128.250S2 | VGL138.250S1 | VGL138.250S2 | VGL148.250S1 | VGL148.250S2 | VGL148.250S1 | VGL148.250S2 | | | |
| | 350 | VGL128.350S1 | VGL128.350S2 | VGL138.350S1 | VGL138.350S2 | VGL148.350S1 | VGL148.350S2 | VGL148.350S1 | VGL148.350S2 | | | |

| Аксессуары | 2 | | | 3 | | | 2 | | | 3 | | |
|---------------------------|--------|------------|------------|------------|------------|------------|------------|------------|------------|---|--|--|
| | 2 | | | | | | | | | | | |
| | Ширина | 2 | 3 | 2 | 3 | 2 | 3 | 2 | 3 | | | |
| Внутренний и внешний угол | 170 | VS28.170S1 | VS28.170S2 | VS38.170S1 | VS38.170S2 | VS48.170S1 | VS48.170S2 | VS48.170S1 | VS48.170S2 | | | |
| | 250 | VS28.250S1 | VS28.250S2 | VS38.250S1 | VS38.250S2 | VS48.250S1 | VS48.250S2 | VS48.250S1 | VS48.250S2 | | | |
| | 350 | VS28.350S1 | VS28.350S2 | VS38.350S1 | VS38.350S2 | VS48.350S1 | VS48.350S2 | VS48.350S1 | VS48.350S2 | | | |
| Торцевая заглушка | 170 | VE28.170 | VE38.170 | VE48.170 | VE38.170 | VE48.170 | VE48.170 | VE48.170 | VE48.170 | | | |
| | 250 | VE28.250 | VE38.250 | VE48.250 | VE38.250 | VE48.250 | VE48.250 | VE48.250 | VE48.250 | | | |
| | 350 | VE28.350 | VE38.350 | VE48.350 | VE38.350 | VE48.350 | VE48.350 | VE48.350 | VE48.350 | | | |