## BE-C 50 concrete kerb for forming corners

Part No.: 5006





### **Application area**

BE-C 50 is part of our BE-C concrete kerb range. The BE-C corner blocks, made of frost resistant precast concrete, complement the BE range for linear applications in forming corners quickly and easily without using cast-in-place concrete. The BE and BE-C prefabricated kerb blocks serve as an earth-retention barrier where paths adjoin planted terraces. Heights offered in the BE-C range are identical to that offered in the BE range for linear applications to fit flush with them.

# Benefits

- ☑ provides a more cost-efficient solution as there is no need to pour concrete on site
- ✓ ready-made corners provide quick and aesthetic solution
- ☑ can be installed dry
- ☑ also available in 30 cm, 40 cm, 60 cm, 80 cm, and 100 cm
- ☑ linear elements are available
- ☑ timeless

Technical data	
Height	500 mm
Width	400 mm
Length	400 mm
Wall thickness	80-100 mm
Material	C20/25 frost resistant concrete
Colour	grey
Weight	85 kg
Packaging unit	8 pcs/EURO pallet

### Specification suggestion

ArchiGreen® BE-C 50 is a multifaceted L-shaped edge kerb corner piece made of frost resistant precast concrete for the demarcation of plant areas, for bordering walk- and terrace pavements or for forming planters. Concrete quality: C20/25; size: 400x400x500 mm (LxWxH); weight: 85 kg; packaging: 8 pcs/EURO pallet; optional: seam sealing tape.

#### **Dimensions**

