BE 30 concrete kerb for linear applications Part No.: 5001





Application area

BE 30 is part of our BE concrete kerb range. The BE blocks, made of frost resistant precast concrete, are L-shaped kerbs for edging plant areas, bordering walkways and patios, building trough planters, and raised beds, etc. without using cast-in-place concrete. BE kerbs are suitable for linear applications and are available in various dimensions to fit the depth of the layers pressing against them. A range of prefabricated corner units, the BE-C range, are available to complement these BE blocks when forming corners.

Benefits

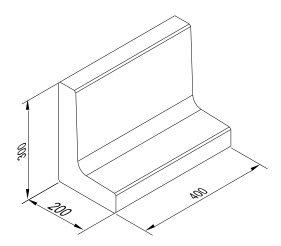
- ☑ provides a more cost-efficient solution as there is no need for the traditional method of pouring concrete
- ☑ delivered dry can be installed immediately
- ☑ easy and quick to install
- ☑ available in differing heights: 400 mm, 500 mm, 600 mm, 800 mm, and 1000 mm
- ☑ prefabricated external corners are available

Specification suggestion

ArchiGreen[®] BE 30 is a multifaceted L-shaped edge kerb made of frost resistant precast concrete for the demarcation of plant areas, for bordering walkand terrace pavements or for forming planters. Concrete quality: C20/25; size: 400x200x300 mm (LxWxH); weight: 29 kg; required quantity: 2.5 pcs/m; packaging: 48 pcs/EURO pallet; optional: seam sealing tape.

| Technical data | |
|----------------|---------------------------------|
| Height | 300 mm |
| Width | 200 mm |
| Length | 400 mm |
| Wall thickness | 60-90 mm |
| Material | C20/25 frost resistant concrete |
| Colour | grey |
| Weight | 29 kg |
| Packaging unit | 48 pcs/EURO pallet |

Dimensions



© All rights reserved. No part of this publication may be reproduced or transmitted in any form without the prior written permission of ARCHIGREEN Zöldtető Kft. and the citation of the original source. Information contained herein is subject to change without prior notice.