



hanit® BARRIER

Bevelled at each end

Some areas need subtle protection from unwanted footfall or traffic, without blocking the area off completely. Our barriers help steer individuals and groups towards preferred routes and keep traffic going in the right direction. Good looking, effective, long-lasting and maintenance-free. Thanks to the internal steel reinforcement the new hanit® crossbar is even more robust. It offers a sufficient and valuable barrier for many years.

Material:

hanit® Recycled Plastic

Post dimensions:

12 x 95 cm

Cross bar dimensions:

12 x 280 cm

Model:

Crossbar with internal steel reinforcement S235 (Ø 42.4 cm, wall thickness approx. 2.5 mm)

Openings will be closed with stoppers

Crossbars bevelled on both sides

Mounting holes pre-drilled and sunken

Including mounting material

Installation recommendation:

We recommend to cement the posts approx. 50 cm into the ground and 160 cm apart from each other

Advantages:

Screws in and ready

Extremely stable

Rot-free

No maintenance costs



..... With internal reinforcement



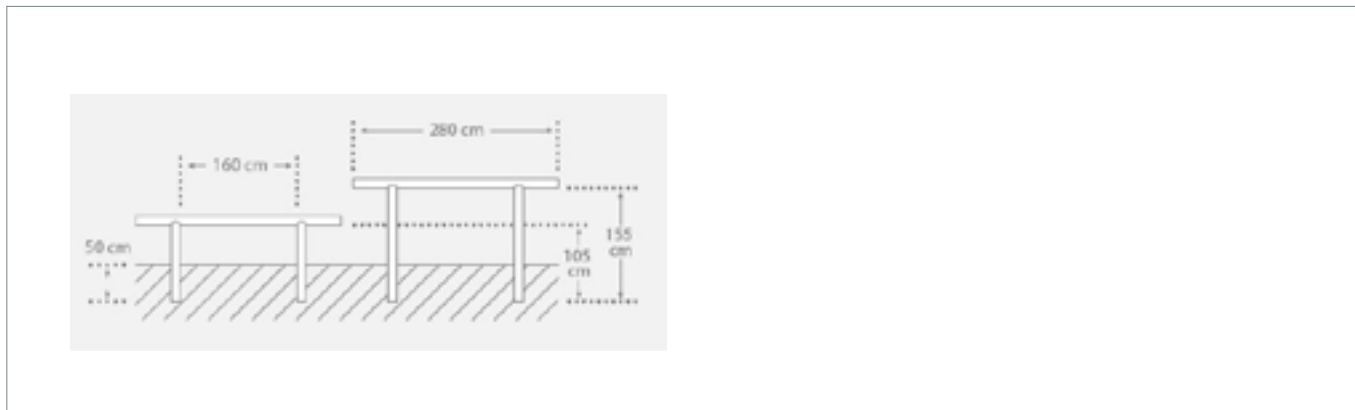
Grey



Brown



DIMENSIONS



TECHNICAL DATA

| Complete kit (2 x post, 1 x crossbar, Ø 12 cm) | | | | | |
|--|--------------|--------------|--------|-------------|-------|
| Height cm | Length cm | Weight kg | Colour | Order No | |
| 55,0 ¹ 105,0 ² | 280,0 | 52,0 | Grey | ABG 120 280 | |
| | | | Brown | ABB 120 280 | |
| 105,0 ¹ 155,0 ² | 280,0 | 64,0 | Grey | ACG 120 280 | 82,82 |
| | | | Brown | ACB 120 280 | 86,86 |

¹ Height after installation ² Total height

A 3D perspective view of the barrier kit. The length of the crossbar is labeled as 'Length' and the height of the posts is labeled as 'Height'.

FURTHER DOCUMENTS PLEASE SEE WWW.HANIT.DE

- » Assembly Instruction
- » General Material Remarks
- » Tender Specifications
- » General Processing Guidelines

