



hanit® PADDOCK RAILS

The integrated railing system

Our ingeniously simple solution for rails and barriers consists of just two things, vertical posts and cross-members. The posts are concreted into place, then cross-members are pushed easily into the ready-made recesses and bolted into place. Corners and direction changes can be achieved simply through the installation of two end posts.

Material:

hanit® Recycled Plastic

Post Dimensions:

12 x 12 x 150 cm

Please consider an installing depth of approx. 50 cm.

Cross Bar Dimensions:

8 x 225 cm

Model:

Pasture post with continuous cannulation

End post with drilling on one side

Cross bar with internal steel reinforcement

Advantages:

Modular system railing

Invest once, benefit long term

Perfect for animal enclosure

Many combinations possible

Note:

Due to varying expansion coefficients of plastic and steel, the posts are equipped with an expansion chamber that will be filled with a stopper.



Grey

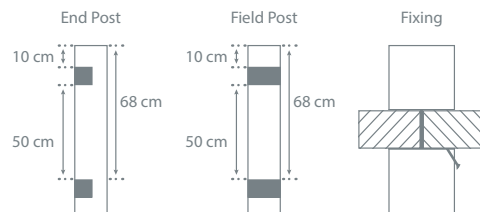


Brown



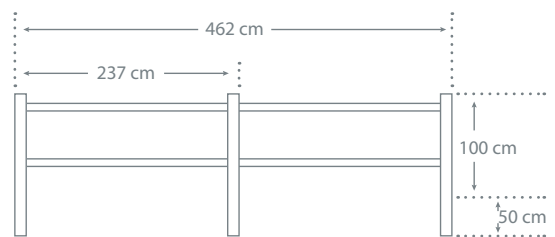
DRAWING

Cross-bar reinforcement:
 Material: Steel tubing
 Diameter: approx. 26.9 mm
 Wall thickness: approx. 2.0 mm



DIMENSIONS

If needed, the cross bars can be cut at the ends where the expansion chambers are located. When cutting please make sure water can not enter and cause frost damages.



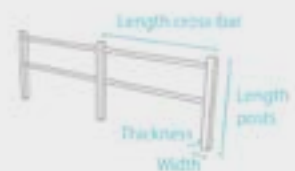
SYSTEM COMPONENTS

End post					
Colour	Thickness (cm)	Width (cm)	Length (cm)	Weight (approx. kg)	Order No
■ Grey	12.0	12.0	150.0	20.1	RGB 120 150
■ Brown	12.0	12.0	150.0	20.1	RBB 120 150

Field post					
Colour	Thickness (cm)	Width (cm)	Length (cm)	Weight (approx. kg)	Order No
■ Grey	12.0	12.0	150.0	20.1	RGA 120 150
■ Brown	12.0	12.0	150.0	20.1	RBA 120 150

Cross-bar round				
Colour	ø (cm)	Length (cm)	Weight (approx. kg)	Order No
■ Grey	8.0	225.0	12.0	PGE 080 225
■ Brown	8.0	225.0	12.0	PBE 080 225

Caution: Observe the respective regulations when used as handrails.



FURTHER DOCUMENTS PLEASE SEE WWW.HANIT.DE

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

