

Heras Noise Control Barrier

Specifications

Dimensions Height (mm) 200
Dimensions Width (mm) 355

Dimensions Depth (mm)

Package quantity

Weight (Kg) 12.0

Disclaimer. There are no rights to be derived from the technical specification. You should always consider up to 10% tolerance deviations. Heras herewith complies with NEN-EN



Simple and effective solution to reduce noise pollution

Up to 20 dB less noise

The guidelines of the World Health Organisation (WHO) and CE legislation demonstrate the importance of hearing protection. The Heras acoustic barrier/Acoustic Barrier has proven acoustic qualities. This solution reduces nuisance caused by noise (by up to 20 dB) and creates a healthier working environment. Heras acoustic barriers have been specially developed for construction sites.

It is a simple but effective solution to reduce nuisance and create a healthier workplace. The high-tech panel is made with special sound-absorbing fibres. It absorbs construction noise and prevents reflection. The screen is robust, compact and lightweight. A technician can fix the screens in an instant. The temporary noise barriers can also be used on scaffolding constructions.

- Noise reduction up to 20dB
- Much cheaper than containers
- Quick and flexible assembly

