

Mobile Fencing & Security

Noise Control Barrier 2.0 Heras

Specifications

| | |
|------------------------|------|
| Dimensions Height (mm) | 2000 |
| Dimensions Width (mm) | 1205 |
| Dimensions Depth (mm) | 2 |
| Package quantity | 1 |
| Weight (Kg) | 8.00 |

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 10305-3 © Heras.



Heras acoustic barrier 2.0 reduces noise by up to 32.8 dB

Maximum noise reduction resulting in less construction noise

The Heras acoustic barrier 2.0 reduces noise by up to 32.8 dB. The NCB 2.0 has a longer lifespan, is easy to install, and is maintenance-free. Three banners are required for a complete temporary fence. The narrower size makes hanging the sound screens very easy. The size volume of these barriers is low for a very high sound volume reduction, which means minimal storage capacity is required. The acoustic barrier 2.0 consists simply of a special, patented durable banner that is 2 mm thick. This increases the lifespan and makes the product maintenance-free. The material is resistant to weather, UV and fire.

- Noise reduction 32.8 dB
- Long life
- Maintenance free

Reduce construction noise in the environment and for employees

Construction workers can suffer direct hearing damage and indirect effects associated with exposure to excessively high noise levels. More and more is becoming known about these indirect consequences. It is therefore very important to protect your employees against noise as much as possible. After all, noise is still one of the biggest health risks in construction. Problems associated with construction noise from generators, grinding rollers, pumps and demolition work elsewhere on the construction site can easily be limited with the correct set-up. The Heras acoustic barrier 2.0 is a handy 1.20 x 2.0 m sized banner. The banner is fire resistant and reduces noise by up to 32.8 dB. By isolating the noise of generators in a square arrangement, for example, you can limit the noise not only for the environment, but your employees too.

Grip on noise pollution on and around the construction site

The versatile applicability of the product makes it extremely suitable for use on any construction project. The fire-resistant material makes the banner suitable for placement around or even directly on generators. The single-layer material does not absorb water and barely attracts dirt. The acoustic barrier is vandal-proof thanks to the stronger, leather-like fire-resistant banner. Reduce construction noise from machines, tools, appliances and demolition work. Focus on the implementation of your construction project.