NOISE-REDUCER® Noise Barrier

Types DA-80 en SA-80

Effective, high absorbent and versatile!



The Noise-Reducer® Noise Barrier is a lightweight construction with high insulation and absorption properties. On either the noise-side or on both sides of the panel, a galvanised steel wire-net and a polyethylene separator-net secures a layer of high absorptive mineral wool.

These pre-fabricated panels are ideal for reducing noise pollution from roads, industrial areas or machinery. The Noise-Reducer® Noise Barrier is a Dutch designed sandwich-construction and is manufactured in the Netherlands.

Advantages

- High sound insulation (Rw = 30dB) and sound absorption (DL α = 11 or 17dB)
- Direct quietness, privacy and safety
- Panel customisation in width and height
- Narrow construction of max. 10 cm depth
- Excellent coverage with climbing plants, like Ivy or Virginia Creeper.
- Competitive prices and short delivery time
- Maintenance-free and long life expectancy > 25yrs

Installation

The Noise-Reducer® Noise Barrier can be assembled quickly by contractors or gardeners. The Noise-Reducer® Noise Barrier is assembled modularly. Prefab panels are mounted between galvanised steel H-posts with self-tapping screws. The posts are set in an excavated hole with pre-mixed concrete.





NOISE-REDUCER® Noise Barrier

Types DA-80 en SA-80

Effective, high absorbent and versatile!

Types and properties

Description:	Types of Noise-Reducer® Noise Barrier:	
	Noise-Reducer® DA-80	Noise-Reducer® SA-80
Specification	Double absorptive: Mineral wool and nettings on both sides	Single absoprtive: Mineral wool on one side, coated plate on backside
Sound Absorption EN1793-1	11dB, Cat. A3	17dB (on one side), Cat. A5
Sound Insulation EN1793-2	Rw=30dB, DLr=25dB, Cat. B3	Rw=30dB, DLr=25dB, Cat. B3
Panel-weight	25-34 kg/m2	24-33 kg/m2
Max. panel width	396cm	396cm
Max. panel height	200cm	200cm
Panel thickness	90mm	90mm
Remark	Cost-/ Acoustic optimized design	Extra high absorption

Other specifications:

Optional colours:

Standard panel with: 396cm, 296cm and 249cm

Standard panel height: 200cm, 150cm, 100cm, 80cm and 50cm galvanised steel EN1461 (optional powder coated) Panel frame: Standard Colour: PE-separator netting: darkgreen RAL6007 or

antracite RAL7016 (SA-80 has matching plate colour) 20 other colours p.e. anthracite, olive green, grey, black or wood-design for insulation

plate (only by type SA-80)

Uprights: Galvanised IPE or HEA posts, with pre-drilled

mounting holes and panel-supports or posts

with foodplate.

Foundation: In excavated hole, filled with concrete Optional: - Combination with transparent panels Concrete gravel board under panels

- Noise-Reducer® door with cylinder lock

- Single or double aluminium entrance gates (powder coated in RAL colour)

Technical Specifications

Kokosystems can supply all possible required documents for a planning application or building-permit. Construction and overview drawings, acoustic test-reports, structural calculations, declaration of performances and pictures of reference projects are available.

Eco Friendly Recyclable Product

A Noise-Reducer® Noise Barrier is fully recyclable. The core of a Noise-Reducer® sound Panel is a solid plate of durable non-organic, soundinsulating and absorbing mineral wool.

Climbing plants reduce fine dust and CO₂ content in the air!

Plant Coverage and maintenance

The construction itself is maintenance-free. When planted with climbing plants the Noise-Reducer® Noise Barrier will be quickly become covered with plants as the screen is ideally suited for climbing plants' aerial roots. Climbing plants may require some pruning over time.

MORE INFORMATION:

KOKOSYSTEMS INTERNATIONAL B.V. Saturnus 11 - 2685 LX - Poeldijk - Netherlands T: +31 (0) 174 - 244 838 www.kokosystems.co.uk info@kokosystems.com













