



-
-
-
-
-

G+H Group

- [Areas](#)
 - [Insulation](#)
 - [Thermal insulation](#)
 - [Mattress insulation FlexCAP](#)
 - [Spray insulation HardCAP](#)
 - [IN-SITU PUR FOAM SITUPUR®](#)
 - [Trace heating systems](#)
 - [Cold insulation](#)
 - [SITUPUR®](#)
 - [Cryogenic insulation \(LNG\)](#)
 - [Fire protection](#)
 - [Electrical fire protection](#)
 - [PYROMENT®-IK90 installation duct](#)
 - [Full cable wrap PYROMENT®-KVB2000](#)
 - [Pipe penetrations](#)
 - [Fire protection bandage PYROSTAT®-UNI](#)
 - [Fire protection coating](#)
 - [Fire protection joints](#)
 - [PYRODOM®-BWF joint system](#)
 - [Special solutions](#)
 - [Noise Control / Vibration isolation](#)
 - [Industrial sound insulation](#)
 - [Measurement and test rooms](#)
 - [Wall and ceiling linings](#)
 - [Silencers](#)
 - [Sound-insulating doors and windows](#)
 - [Booths and enclosures](#)
 - [Screening walls](#)
 - [Power plant sound protection](#)
 - [Air intake systems](#)
 - [Exhaust systems](#)
 - [Silencers](#)
 - [Acoustic enclosures](#)
 - [Retrofit](#)
 - [Noise protection hangars](#)
 - [Vibration isolation](#)
 - [Steel spring elements](#)
 - [Steel screw pressure springs](#)
 - [Pipe and ceiling hangers](#)
 - [Spring isolators](#)
 - [Vibrex-Longitudinal bedding](#)
 - [Acoustic insulation panels](#)
 - [Elastofund and Vibrofund rubber panels](#)
 - [MAFUND rubber panels](#)

- [Vibrafoam and Vibradyn](#)
- [Rubber-metal elements](#)
 - [Elastic bearing elements](#)
 - [Elasto circular elements](#)
 - [Elasto Rubber-Metal Blocks](#)
- [Air springs](#)
- [Calculation program](#)

- [Services](#)

- [Engineering](#)
- [Measurement](#)
- [Installation](#)
- [Maintenance](#)
 - [Indu-Cool](#)
- [Services](#)
- [Project management / Consulting](#)
- [Global project solutions](#)
- [Research and development](#)

- [References](#)

- [Info library](#)

- [News](#)
- [Downloads](#)

- [Career](#)

- [Vocational training](#)
 - [Industrial Insulation Technician \(m/f/d\)](#)
- [Internship](#)
- [Young professionals](#)
- [Experienced professionals](#)
- [Speculative applications](#)

- [Company](#)

- [Diversity](#)
- [Management](#)
- [Trade associations](#)
- [Compliance](#)
- [Group](#)
- [Locations](#)
- [QHSE](#)
- [Purchase](#)

-



-
-
-
-
-

- [de](#)
- [en](#)
- [nl](#)

-
-
-
-
-

- [a-](#)
- [A+](#)
-
-

Noise barrier for the beet washing plant

G+H Noise Control received a follow-up order for the supply and installation of a noise barrier including steel structure and pit lining.

11 May 2022



The acoustically highly absorbent G+H SONEX®W wall elements, which are suitable for wet areas in aluminium design, were used.

[See all news](#)



[Back to Top](#)

Follow us !

-
-
-
-
-

-
-
-
-
-

Group websites



Sites country

-
-
-
-

-
-
-
-

-
-
-
-

-
-
-
-

-







Cookies Preferences

In order to optimize the performance, functionality and interactivity of our website, we use technical cookies, audience measurement cookies and social network cookies, some of which require your prior consent. You can find more information on this subject in our [Privacy Policy](#)

[Customize](#) [Reject All](#) [Accept All](#)





Close

Privacy Overview

This website uses cookies to improve your experience while you navigate through the website. Out of these cookies, the cookies that are categorized as necessary are stored on your browser as they are essential for the working of basic functionalities of the website. We also use third-party cookies that help us analyze and understand how you use this website. These cookies will be stored in your browser only with your consent. You also have the option to opt-out of these cookies. But opting out of some of these cookies may have an effect on your browsing experience.

[Save & Accept](#)