

SONIC CLASSIC WALL SYSTEM

Description

The unique, compact construction of the CEPRO SONIC wall system with built-in soundproof elements not only produces sound attenuation but also effective noise reduction in the rest of the working environment. The modular system can be easily and quickly assembled (and is therefore cost-reducing), moved, expanded or changed into another configuration. The CEPRO SONIC wall system exceeds the quality and effectiveness of all other branded systems of its competitors.

Application

The extensive range of Sonic products from CEPRO can reduce noise pollution substantially and enables companies to comply with the applicable noise level standards. The soundproof products ensure increased production and a better performance of employees in noisy environments.

CEPRO SONIC soundproof products were installed at industrial manufacturing companies and in government agencies and educational establishments. Often new and/or customer specific solutions were developed to meet requirements. Especially in confined places with many people (training rooms), CEPRO proves its strength. The extensive experience of the company with all kinds of projects across Europe guarantees an effective solution for each specific noise problem.

Characteristics

Modular system, available with standard dimensions 1012X2012mm and 512X2012mm and a thickness of 50mm. Other dimensions on request. By the use of an open construction of perforated plates, filled with high qualified isolation products and a core of steel, this product has reached its high quality. Total sound reduction is 26 dB.

To be used as a standalone booth, or linked for making complete welding booths. Sonic classic wall elements can be used in combination with many other Cepro products.

This wall system contains welded steel parts, powder coated in green RAL6011, gloss +/- 30%.

Conditions for use

- CEPRO Sonic Classic products are meant for use indoors
- The nuts and bolts used to connect the frame should be checked regularly



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General information

Welding and grinding operations are one of the most important noise sources in industrial working environments. Prolonged exposure to high noise concentrations can damage ear drums and cause noise-related deafness. Besides personal suffering, this often means long term absences through illness or high costs as a result of permanent disability. In less serious cases, too much noise is often the cause of loss of concentration and consequently loss of quality and lower production volumes.

Too much noise also seriously disturbs communication on the shop floor which leads to mistakes. Studies have shown that noise pollution in training rooms leads to gaps in knowledge and even to educational errors.



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Made to size

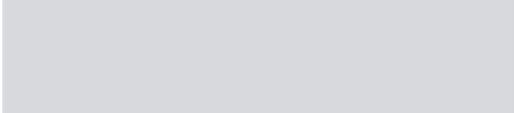
CEPRO can also offer you tailor made and constructed installations. This goes for dimensions, design and colour scheme. You can count on receiving professional advice from one of our advisors. Please contact our sales department to make an appointment.



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Standard available RAL colours (surcharge applicable). Other RAL colours are available on request only.

RAL 7035



RAL 3020



RAL 5010



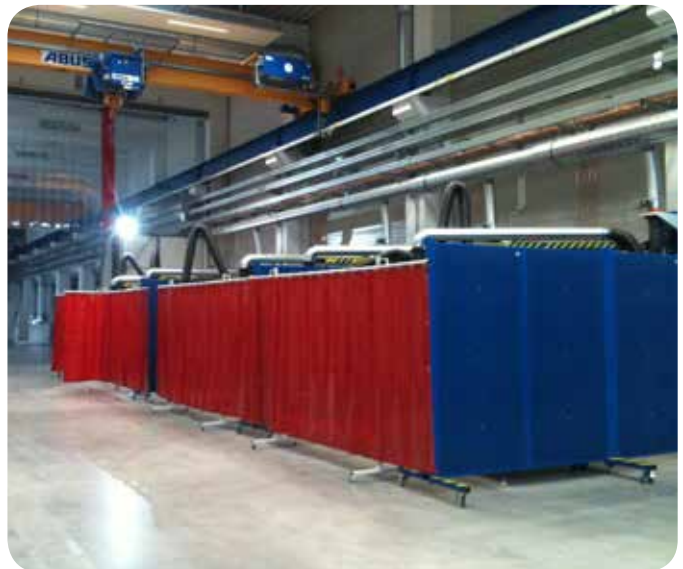
RAL 6011



RAL 5015



The RAL colors in this chart have been matched as closely as possible. This chart can not serve as a standard for RAL color products. The color depends on your monitor and printer. Use official RAL color product for most accurate color.



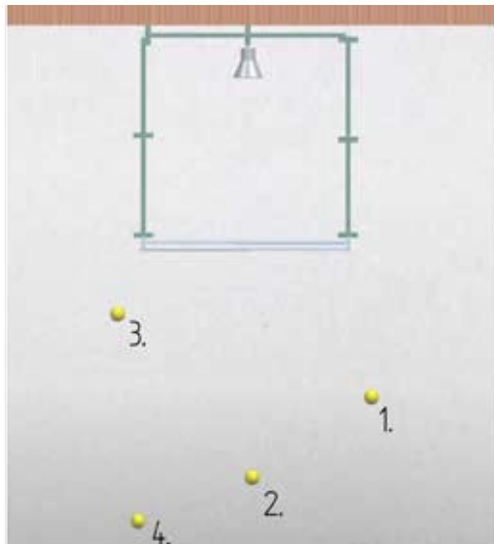
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
Soundreduction Cepro Sonic wall system


Situation

Sound level meter : Rion NA-29E
 Sound generator : Meyvis RG-1
 Sound source : Meyvis M5
 Setting : Workplace 1150 m³
 Placing walls : Booth 200 cm wide and 200 cm deep
 2 side walls 220 cm high and 200 cm wide
 1 back wall 220 cm high and 200 cm wide
 front side 200 cm wide Cepro 300x2 mm welding strips

Measurement A - with Cepro Sonic walls

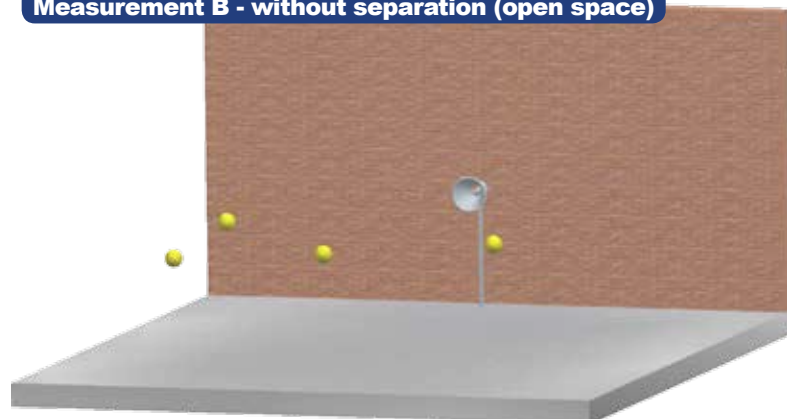


 measuring point

 sound source



Measurement B - without separation (open space)



Results

	Hz	125	250	500	1000	2000	4000	6000
Sound pressure A	dB	81,0	86,6	89,9	87,8	83,7	77,3	73,6
Sound pressure B	dB	83,8	88,8	94,3	97,2	97,7	95,7	93,7
Isolation difference	dB	-2,8	-2,2	-4,5	-9,4	-15,0	-18,4	-20,1

In the construction of several booths in a space isolation differences will be higher. (The “residual noise” from one booth will again be muted in the other cabin).

REFERENCE LIST CEPRO SONIC

Netherlands

DAF	Eindhoven
Philips	Eindhoven
VDL Group	several locations
Stork Wärtzila Diesel	Zwolle
Stork	Raamsdonkveer
Ansaldo Thomassen	Rheden
Friesland Frico Domo	Leeuwarden
Mitsubishi	Almere
Royal Huisman Shipyards	Vollenhoven
Witte van Moort	Vriezenveen
Cascade	Almelo, Almere
GTI	Rotterdam
Helden Couplings	Panningen
Terberg	Benschop
Technische scholen (MTS en HTS)	several locations
Min. Defensie, Landmacht lasopleidingen	Utrecht
Kon. Marine, onderhoudswerkplaats	Den Helder
Penitentiaire inrichtingen	Almere, Alphen a.d Rijn, Nijmegen, Zoetermeer, Zutphen

Belgium

DAF	Westerlo
Degussa	Antwerp
Snecma	Brussels
Volvo Cars	Gent
VCL	Brussels
FRMB	Brussels
Technifuture	Seraign
VDL Group	several locations
VDAB Opleidingen	Antwerpen, Brugge, Haasrode, Hasselt, Peer, Roeselare, St. Niklaas, Vilvoorde
Instituut Kunsten & Ambachten	Brussels
De Naayer Instituut	Mechelen

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Germany

Audi	Ingolstadt
Volkswagen AG	several locations
Siemens AG	several locations
Daimler Chrysler	Düsseldorf, Ludwigsfelde
Deutsche Bahn, Netz AG	several locations
Adam Opel AG	several locations
Ford Werke AG	several locations
MAN Nutzfahrzeuge AG	several locations
BASF	Ludwigshafen
EADS Airbus	Nordenham
Thyssen Krupp Steel Europe AG	Duisburg
Volvo Construction Equipment	Konz
Kaml	Allershausen
GEA Ecoflex GmbH	Sarstedt
Terex Cranes	Zweibrücken
Aus- und Fortbildungszentrum	Rostock
Ucon Container	Haiger
SLV Nord	Hamburg
SLV Siegen	Siegen
Wolffkran	Luckau
Sietas Schiffswerft	Hamburg
Elring Klinger AG	Thale
Viessmann Werk Schwandorf	Schwandorf
Voith Turbo Scharfenberg	Salzgitter
Liebherr	several locations
Lemken	Alpen

France

Peugeot-Citroen Automobiles	Sochaux
SNCF	Hellemmes
Alstom	several locations
AFPA	Marseille
ACCR	Richwiller
Stracel	Strasbourg
Lycée Professionel	St. Louis

Switzerland

CERN	Geneve
SBB Bundesbahn	several locations
Cepta Ecole de Mécanique	Petit-Lancy
Laesser AG	Diepoldsau
Kernkraftwerk Gösgen-Däniken AG	Däniken

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Austria

Voestalpine	several locations
Berufsschule Schärding	Schärding
OMV Raffinerie	Schwechat
Doppelmayr Werk Hohe Brücke	Wolfurt
Wien Energie Gasnetz GmbH	Wien
BFI Burgenland	Großpetersdorf
SZA	Wien

Italy

Fiat	Turin
Auto Transporti Milano	Milaan
Nuovo Pignone (G.E.)	Massa
Scattolini	Veneto

Spain

PSA / Citroën	Vigo
Alstom	Barcelona
Bühler	Pinto-Madrid
CAF	Zaragoza
Ford	Valencia

Portugal

ISQ Instituto de Soldadura	Oeiras
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UK

Landrover / Jaguar	Solihull
Vauxhall Motors	Ellesmere
Ford Motors	Warwickshire

Poland

Bombardier	Wrocław
VW	Poznan
Rolls Royce Shipping	Gniew

Slovakia

Volkswagen	Trnava
PSA	Hlohovec

REFERENCE LIST CEPRO SONIC

Czech Rep.

Skoda Pilzen

Malta

Motherwell Bridge welding school Hal Far

Turkey

MAN Akyurt - Ankara

Azerbaijan

Welding school Baku

Russia

Gazprom several locations

Middle-East

Meelsa Saudi-Arabia
 Ansaldo - Thomassen Saudi-Arabia
 MAN UAE - Dubai

Indonesia

Welding School Jakarta Jakarta

India

Andritz Chennai