INFOSHEET

SONIC CLASSIC WALL SYSTEM

Description

The unique, compact construction of the CEPRO Modular system, or changed into another configuration. The reduction is 26 dB. CEPRO SONIC wall system exceeds the quality and effectiveness of all other branded systems. To be used as a standalone booth, or linked for 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 30%. 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

available with standard SONIC wall system with built-in soundproof dimensions 1012X2012mm and 512X2012mm elements not only produces sound attenuation and a thickness of 50mm. Other dimensions on but also effective noise reduction in the rest of request. By the use of an open construction the working environment. The modular system of perforated plates, filled with high quallified can be easily and quickly assembled (and is isolation products and a core of steel, this therefore cost-reducing), moved, expanded product has reached its high quality. Total sound

> 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 +/-

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



DE FR

FR SUK

SONIC CLASSIC WALL SYSTEM





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.







Version 003 - Check our website for the latest version.

CEPRO PFS Sonic_Classic_ cabins_1EN

DE FR

SONIC CLASSIC WALL SYSTEM





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.







Version 003 - Check our website for the latest version.

EPRO PFS Sonic Classic cabins 1EN

SONIC CLASSIC WALL SYSTEM

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

RAL 7035

RAL 6011

RAL 3020

RAL 5015

RAL 5010

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 offical RAL color product for most accurate color.









CEPRO_PFS_Sonic_Classic_ cabins_1EN

INFOSHEET

SONIC CLASSIC WALL SYSTEM

Soundreduction Cepro Sonic wall system

Situation

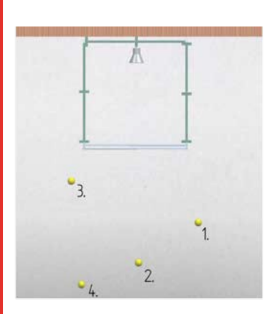
Sound level meter : Rion NA-29E Sound generator : Meyvis RG-1 Sound source : Meyvis M5

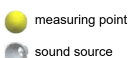
Setting : Workplace 1150 m³

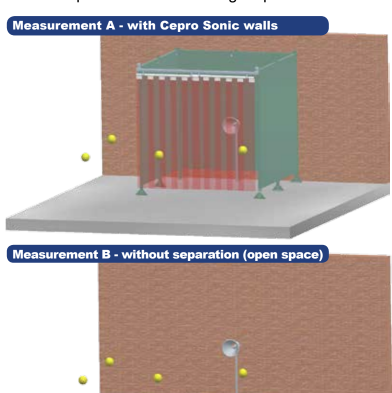
Placing walls : Booth 200 cm wide and 200 cm deep

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







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
Sounc 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).



INFOSHEET

DE FR SUK

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
Kon. Marine, onderhoudswerkplaats
Utrecht
Den Helder

Penententiaire 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 OpleidingenAntwerpen, Brugge, Haasrode, Hasselt, Peer,

Roeselare, St. Niklaas, Vilvoorde

Instituut Kunsten & Ambachten Brussels

De Naayer Instituut Mechelen



INFOSHEE'

DE FR SUK

REFERENCE LIST CEPRO SONIC

Germany

Audi Volkswagen AG

Siemens AG

Daimler Chrysler

Deutsche Bahn, Netz AG

Adam Opel AG Ford Werke AG

MAN Nutzfahrzeuge AG

BASF

EADS Airbus

Thyssen Krupp Steel Europe AG Volvo Construction Equipment

Kaml

GEA Ecoflex GmbH

Terex Cranes

Aus- und Fortbildungszentrum

Ucon Container

SLV Nord

SLV Siegen

Wolffkran

Sietas Schiffswerft

Elring Klinger AG Viessmann Werk Schwandorf

Voith Turbo Scharfenberg

Liebherr

Lemken

Ingolstadt

several locations

several locations

Düsseldorf, Ludwigsfelde

several locations

several locations

several locations

several locations

Ludwigshafen

Nordenham

Duisburg

Konz

Allershausen

Sarstedt

Zweibrücken

Rostock

Haiger

Hamburg

Siegen

Luckau

Hamburg

Thale

Schwandorf

Salzgitter

several locations

Alpen

France

Peugeot-Citroen Automobiles

SNCF

Alstom

AFPA

ACCR

Stracel

Lycée Professionel

Sochaux

Hellemmes

several locations

Marseille

Richwiller

Strasbourg

St. Louis

+ Switserland

CFRN

SBB Bundesbahn

Cepta Ecole de Mécanique

Laesser AG

Kernkraftwerk Gösgen-Däniken AG

Geneve

several locations

Petit-Lancy

Diepoldsau

Däniken

REFERENCE LIST CEPRO SONIC

Austria

Voestalpine

Berufsschule Schärding

OMV Raffinerie

Doppelmayr Werk Hohe Brücke

Wien Energie Gasnetz GmbH

BFI Burgenland

SZA

several locations

Schärding

Schwechat

Wolfurt

Wien

Großpetersdorf

Wien

Italy

Fiat

Auto Transporti Milano

Nuovo Pignone (G.E.)

Scattolini

Turin

Milaan

Massa

Veneto

Spain

PSA / Citroën

Alstom

Bühler

CAF

Ford

Vigo

Barcelona

Pinto-Madrid

Zaragoza

Valencia

Portugal

ISQ Instituto de Soldadura

Oeiras

UK

Landrover / Jaguar

Vauxhall Motors

Ford Motors

Solihull

Ellesmere

Warwickshire

Poland

Bombardier

VW

Rolls Royce Shipping

Wrocław Poznan

Gniew

Slowakia

Volkwagen

PSA

Trnava

Hlohovec



RENCE LIST CEPRO SONIC

		_		_
\sim			_	
		-4	<u> -1 0 1</u>	

Skoda Pilzen

Malta

Motherwell Bridge welding school Hal Far

C Turkey

Akyurt - Ankara MAN

Azerbaijan

Welding school Baku

Russia

several locations Gazprom

Middle-East

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

MAN

Indonesia

Welding School Jakarta Jakarta

India

Andritz Chenai

CEPRO_PFS_Sonic_Classic_ cabins_1EN