



Introduction

Ladies and Gentlemen,

Pylon S.A is a Polish manufacturer of loudspeakers enclosures, loudspeakers sets, loudspeakers and electro-acoustic transducers. The company is listed on the Warsaw Stock Exchange, NewConnect Market.

On the following pages I will present you our technical capabilities concerning loudspeakers enclosures production. Each of our products was verified by the market and received significant awards in the Polish Audio Market. If you are looking for high quality and convenient prices, you have increased orders or you want to stabilize the fixed costs, we are coming across your needs. As a Chairman of the Pylon S.A Board I would like to invite you to get acquainted with the offer.



Respectfully, Mateusz Jujka Chairman of the Pylon S.A. Board

The technology we use

The machinery park is adapted for the mass production - circa 400 loudspeaker enclosures per day.

Pylon S.A. is using LEHBRINK technology line that consists of:

- Ø Slinding compound mitter saw



Technological and design Support

While designing our loudspeaker enclosures and acoustic control we are using Loudsoft system www.loudsoft.com/index.php/en/.

The technology that we own allows us inter alia to check on the simulator how the electro-acoustic transducer will behave in the particular loudspeaker enclosure.

We are co-working with the international

specialist like Peter Larsen.

SUMMARY

The above configured tools give a guarantee of the speed and quality of execution of the final product.



Enclosures

Mainly we are producing our enclosures from:

- Ø Chipboard 12 mm, 16 mm, 18 mm
- Ø MDF board 12 mm, 16 mm, 18 mm, 22mm

We are producing the enclosures:

- Ø with straight edges



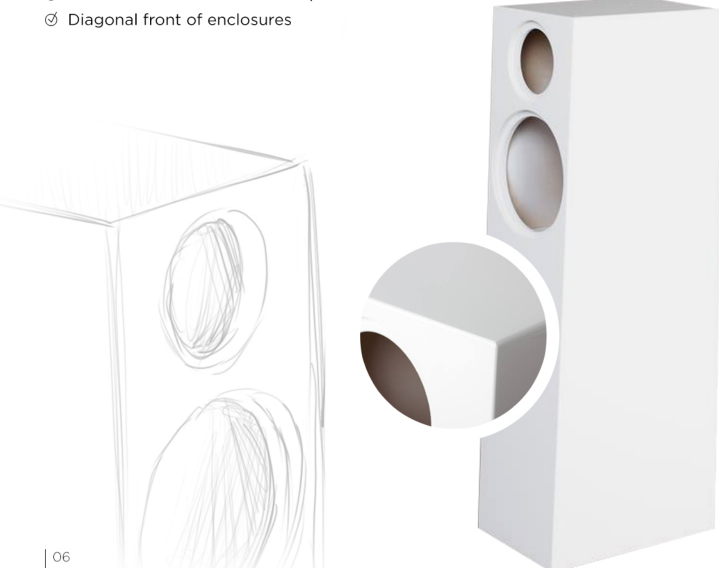
Own design

- Ø finished with natural veneer PCV and HB (RAL colors)
- Ø screen MDF board 22 mm, painted in black semi-gloss technique



Design for external customer

- Ø Perfectly applied high gloss paint (piano lacquer) white
- ∅ 2 holes with recesses for loudspeakers



Finishing

Precise application of veneer, coherence of the pattern between the different planes of the enclosure. The product forms integrated piece.

Color according to the customer's order.

In offer:

- ∅ Natural veneer
- Ø Piano lacquer (RAL colors)



Own design



Own design

 Ø masking of the mounting in magnetic technology

 Ø finished with natural veneer and PCV



Design for external customer





Design for external customer - loudspeakers on stands

- Ø Enclosure made of MDF board 19 mm



Another exemplary designs of the enclosures



How to contact us

Email:

biuro@pylonsa.pl

Please note:

More details concerning the loudspeakers enclosures you will give us more our reply will be specific and exact.

Confidentiality agreement:

Pylon S.A. has a certified electronic signature. Confidentiality agreement can be signed remotely and unilaterally (by Pylon S.A.). Send an inquiry

Specification of the design project

Pylon S.A evaluate the costs of execution

Beginning of cooperation

About the Company

Name:

Pylon S.A. - listed on the Warsaw Stock Exchange, NewConnect Market.

Under control of:

Warsaw Stock Exchange, Polish Financial Supervision Authority

Board:

Mateusz Jujka – Chairman of the Board Jolanta Srebnicka – Vice-chairman of the Board

Board domicile:

Poland, Warsaw 00-844, Grzybowska 80/82-716

Manufacturing facility:

Poland, Jarocin 62-200, Wrocławska 77

Web address:

www.pylonaudio.pl

Mail contact:

biuro@pylonsa.pl relacje.inwestorskie@pylonsa.pl mikolaj.rubenczyk@pylonsa.pl



Awards



The Award of the Year received **Pearl Front** loudspeakers set



Prestigious award from HighFidelity.pl for **Pearl 25!**



Topaz 20 – discovery of 2013/2014 year



Topaz 15 loudspeakers set as a product of 2013 year



Choice of HD-opinie Editorial Office for **Topaz Monitor** columns



Sapphire 31 – StereoLife.pl Editorial Office Choice!