

Audipack®



SILENT Series
Interpreter Booths

AUDIPACK “SILENT Series”

Introduction

AUDIPACK has succeeded in developing a new and improved type of portable interpreter booth for simultaneous interpretation. The highest ISO standards and requirements, indicated by users, have resulted in the **AUDIPACK “SILENT Series”** Interpreter booths. The Silent Series consists of three versions, the Silent 6300, the Silent 9300 and 9500. All versions are fully transportable.

The Silent 6000 series has the utmost performance in sound insulating, the Silent 9000 series are lighter and has less components.

The **SILENT Series** are:

- * high Sound insulating
 - Silent 9300 and 9500:** better than ISO norm 4043 (last version)
 - Silent 6300:** better than ISO 4043 and, with double glass confirm DIN 56924
- * offering freedom of configuration
- * fully transportable
- * offering the possibility to extend in any direction
- * user friendly and easy, swift to mount
- * durable
- * good looking
- * comfortable
- * suitable for all types of conference systems
- * offering plenty of space for 2 or 3 interpreters

The product

In the developing process of this new booths, Audipack has paid full attention to a combination of requirements, i.e. flexibility, weight, good looking high quality materials, user friendliness and durability.

The scratch-resistant outside in combination with anodised aluminium frames gives an attractive and professional appearance. Safety glass (6 mm) is used for the window-elements (plexiglass windows are optional). Double safety glass is optional for the Silent 6300 (DIN 56924).

Even when the booth is frequently moved, it's appearance will remain attractive.

Maintenance of exterior and interior is easy. The booths offer enough space for two (standard), three or four (extended version) interpreters.

Note: Audipack always offers clients the possibility to change the specifications of a 'standard' product to match individual needs.

Mounting

The booths of the “SILENT Series” are constructed with vertical panels.

In the standard configuration, 1600 x 1600 x 2000 mm, the Silent 9300 consists of 8 standard panels of 800 x 2000 mm and 2 roof elements.

The standard Silent 6000 consists of 8 wall panels, 2 roof elements and 2 floor elements.

The Silent Series are easy and swift to mount. One person can do the job by using a hex key. The connection of one element with another is achieved by using special locks.

All elements/panels are interchangeable, thus there is no difficulty to adapt the construction to local conditions. Even the door can be placed in every side.

The roof elements are connected with each other in the same way as the wall elements, resulting in a safe and solid construction.

Unlike the Silent 9300 and 9500, the Silent 6000 series has floor elements.

The vertical elements need to be mounted on these floor elements. Horizontal adjustment of the floor elements is possible to obtain a perfectly horizontal floor.

The Silent 6300 as well as the Silent 9300 and 9500 easily be extended to 1600 x 2400 mm by simply adding extra panels.

The Silent 9300 up to 3200 mm for 4 persons



Silent 9300 with vent A

AUDIPACK "SILENT Series"

Ventilation

Ventilation is provided by choice out of two different systems.

On top of the booth, two build-up ventilation channels are fixed, each with a very noiseless horizontal mounted fan. (System A, standard for the SILENT 6300 and optional for the SILENT 9300 and 9500)

There is also the possibility to order a separate ventilationsystem that is removable from the booth.

This gives you the freedom to connect the booth to a separate airconditioning system. (system B, optional)

An air-inlet is situated in the doorpanel to provide fresh air.



Silent 9500 with vent B

Equipment

Ample working space is created, covering the total width of the booth. The large working table provides plenty of space to install any type of equipment.

Cable in- and outlets are situated in the sidewalls (Silent 9300 and 9500) of the cabin and in the working table. The Silent 6300 has cable-outlets in a floor element. The working table in the Silent 6300 has an extra shelf underneath for optimal use of the table surface. (Optional for Silent 9300 and 9500)



Silent 9300/9500 cable input



Locks with Hexkey



Working table

Transportation

Audipack has different possibilities for transportation of the "Silent Series" interpreter booth.

Based on years of experience Audipack has designed a special flightcase for all types of the Silent Series, including space for the table, ventilation-system and lighting equipment. There is also a special flightcase for an extended Silent 9300 and 9500 (1600 x 2400 mm).

Besides the flightcases there are two different "Boothcars" for easy transportation.

Both products are suitable for temporary storage as well as for frequent transporting.

AUDIPACK also manufactures Audio booths, using our famous sound insulating systems: "Silent 3500"

Ask for more information!



Audipack, manufacturer of:

- * Flightcases & Transportcases
- * TOPLINE® Flightcases & Transportcases
- * PACKER® Ultralight cases
- * 19 inch racks
- * 19 inch rack accessories
- * A.V. furniture, Projectline® (also custom made)
- * Studio- en projectfurnishing (Fixed, mobile and portable, Compack®)
- * Wall and ceiling mounting systems (I.S. Series)
- * Ceiling liftsystems
- * Presentation-systems (LIFTOMATIC®, BEAMCAR®, PROCART etc.)
- * Interpreter booths and Audio booths, sound insulating systems



Audipack.

Industriestraat 2-4
2751 GT Moerkapelle NL
Telefoon: +31 (0)79 593 16 71*
Fax : +31 (0)79 593 31 15
E-mail : audipack@audipack.com
HTTP// : www.audipack.com

Your Audipack® dealer



Interpreter Booth Silent Series 6300

Technical specifications Audipack Silent 6300 interpreter booth

Dimensions:

Standard internal dimensions	1600 x 1600 x 2000 mm
Standard external dimensions	1720 x 1720 x 2280 mm
Booth height including ventilation system	2118 mm
Standard table dimensions	1600 x 500 mm
Sound insulation capacity	-Better than ISO 4043 (latest version). -According DIN 56924 (with optional double glass)
Number of booth parts including table and floor	13 parts

Weight:

Weight (total incl. Safety glass, table)	Approx. 340 Kg
Blind panel	Approx. 19 Kg
Window panel	Approx. 28 Kg
Roof panel + including ventilation system	Approx. 28 Kg
Door panel	Approx. 37 Kg
Working table (50 cm depth)	Approx. 16 Kg
Floor element	Approx. 31 Kg
Ventilation system A	Approx. 6 Kg

Colours:

Standard colour exterior	Grey, code 871 (approx. RAL 7042)
Standard colours interior:	
-Wall panels	Light grey

Options:

Extension set for extending a standard booth to 3 or 4 persons (2400/3200 x 1600 x 2000 mm). Including window panel, blind panel, roof element and table extension 800 x 500 mm
Flightcase set (1 front loader and 1 top loader) for 2 person booth
Booth transport car "easy drive" (2 pieces needed)
Other colours on request

Interpreter Booth Silent Series 9300

Technical specifications Audipack Silent 9300 interpreter booth

Dimensions:

Standard internal dimensions	1600 x 1600 x 2000 mm
Standard external dimensions	1682 x 1682 x 2041 mm
Booth height including ventilation system A	2118 mm
Booth height including ventilation system B	2212 mm
Standard table dimensions	1600 x 500 mm
Sound insulation capacity	Better than ISO 4043 (latest version)
Number of booth parts including table	11 parts

Weight:

Weight (total incl. Safety glass, table)	Approx. 210 Kg
Blind panel	Approx. 17 Kg
Window panel	Approx. 22 Kg
Roof panel + optional ventilation system A	Approx. 18 Kg
Door panel	Approx. 19 Kg
Working table (50 cm depth)	Approx. 8 Kg
Ventilation system A	Approx. 6 Kg
Ventilation system B	Approx. 3.5 Kg

Colours:

Standard colour exterior	Grey, code 871 (approx. RAL 7042)
Standard colours interior:	
-Wall panels from floor to table height	Dark grey
-Wall panels from table height to top and roof panels	White

Options:

Extension set for extending a standard booth to 3 or 4 persons (2400/3200 x 1600 x 2000 mm). Including window panel, blind panel, roof element and table extension 800 x 500 mm
Flightcase (front loader or top loader) for 2 person booth
Flightcase for Silent 9300 3 person booth
Flightcase for 3 extension sets
Booth transport car "easy drive"
Ventilation system A (fixed)
Ventilation system B (detachable)
Other colours on request

Interpreter Booth Silent Series 9500

Technical specifications Audipack Silent 9500 interpreter booth

Dimensions:

Standard internal dimensions	1600 x 1600 x 2000 mm
Standard external dimensions	1682 x 1682 x 2041 mm
Booth height including ventilation system B	2212 mm
Standard table dimensions	Standard 1600 x 500 mm
Sound insulation capacity	Better than ISO 4043 (latest version)
Number of booth parts including table	16

Weight:

Weight (total incl. safety glass, table)	Approx. 220 Kg
Maximum panel weight	Approx. 18 Kg
Working table (50 cm depth)	Approx. 8 Kg
Ventilation system B (A system is not possible)	Approx. 3.5 Kg

(Because the 9500 booth is assembled with different panel sizes, only the largest panel weight is mentioned)

Colours:

Standard colour exterior	Grey, code 871 (approx. RAL 7042)
Standard colours interior:	
-Wall panels from floor to table height	Dark grey
-Wall panels from table height to top and roof panels	White

Options:

Extension set for extending a standard booth to 3 or 4 persons (2400/3200 x 1600 x 2000 mm). Including window panel, blind panel, roof elements and table extension 800 x 500 mm
Flightcase for Silent 9500 (2 pers.) 1600 x 1600 mm booth
Flightcase for Silent 9500(2400 x 1600 mm booth
Booth transport car "easy drive"
Ventilation system B (detachable)
Other colours on request

Silent 6000 versus 9000 series

Weights and dimensions	Silent 9300	Silent 9500	Silent 6300
Internal booth dimensions	1600 x 1600 x 2000 mm WxDxH		
External booth dimensions	1682 x 1682 x 2041 mm (WxDxH)		1720 x 1720 x 2280 mm
Height incl. ventilation system A	2118 mm	n.a.	Fixed on roof
Height incl. ventilation system B	2212 mm	2212 mm	n.a.
Table dimensions	1600 x 500 (WxD)		
Total weight	Approx. 210 Kg	Approx. 220 Kg	Approx 340 Kg
Sound insulation capacity	> ISO 4043 norm		> ISO 4043, (> DIN 56924 with optional double glass)
Standard colours			
Exterior	Grey, code 871 (approx. RAL 7042). Aluminium frames and window frames		Light grey
Interior	Below table level: dark grey. Above table level: white		
Table	Grey, code 871		

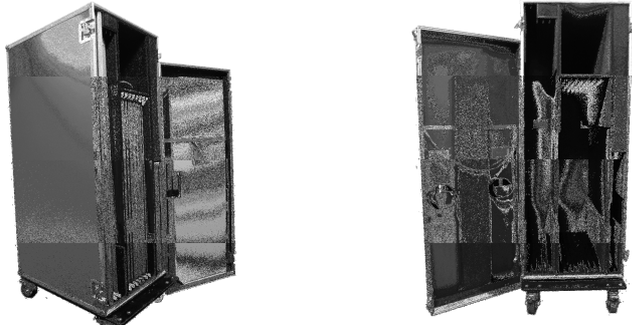
All dimensions in mm; subject to change without prior notice. Dimensions in the brochure are indications, not to be used for any preparations. No rights can be derived from the mentioned dimensions.

Options and accessories Silent 9300 and 9500:

For the Silent series various options are available to adapt the booth and use to your convenience. Shown product are examples of standard items. On request it is possible to customize practical solutions

Flightcase for the 9500 Silent booth

Part.no. : 8969



(Shown model is suitable for the 9500 Booth)

The 9500 flightcase carries 1 complete 9500 Silent booth.
Case dimensions (incl. castors) : W x L x H 1920 x 660 x 1050 mm

Flightcase for the 9300 Silent booth

Part no. : front loader 15645

Part no. : top loader 9749



(Shown model is a front loader suitable for the 9300 Booth)

The 9300 flightcase carries 1 complete 9300 Silent booth.
The case is available in a standard front loader and a top loader.

Case dimensions : W x L x H 2080 x 600 x 1110 mm
(the dimensions are equal for both case models)

Flightcase set for the 6300 Silent booth

Part no. : front loader 5604

Part no. : top loader 5887



(Shown model is a front loader suitable for the 9300 Booth)

The 6300 flightcase set carries 1 complete 6300 Silent booth divided over 2 flightcases .
The Case is available in a standard front loader and a top loader.

Case dimensions : W x L x H 2080 x 600 x 1110 mm
(the dimensions are equal for both case models)

Transport cart for the 9300 Silent booth

Part no. : P1769



The transport cart carries 1 complete 9300 Silent booth.

Assembly aid

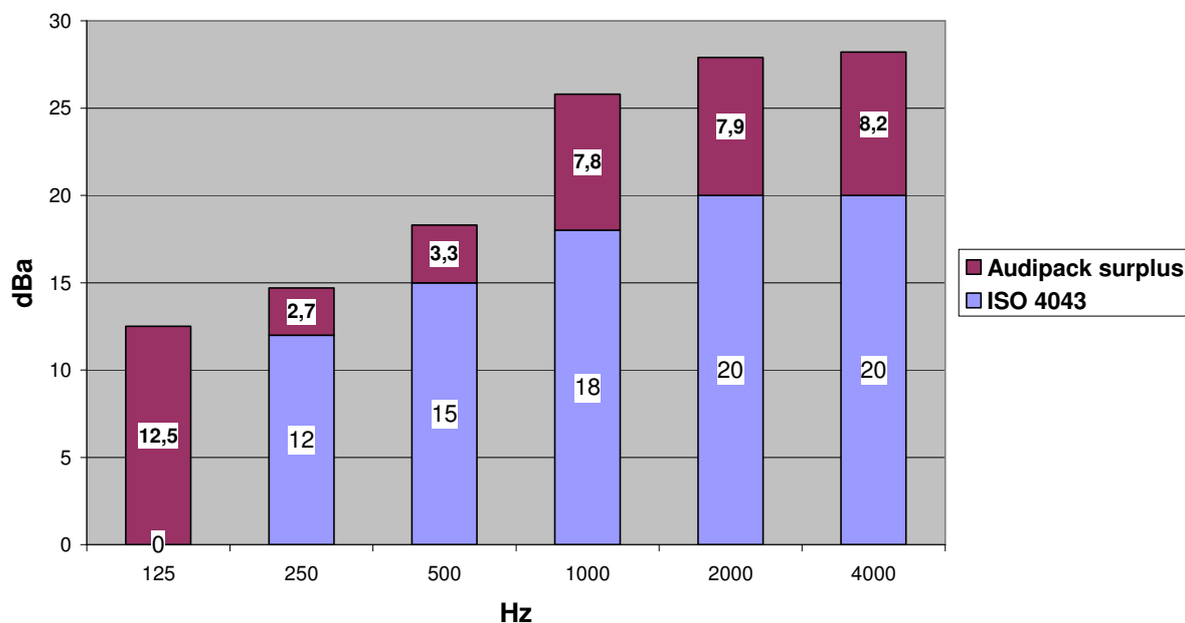
Part no. : P1866



With the assembly aid it is easy to assemble the 9300 booth with 1 person.
By positioning the first panel with the aid, it can be left free standing. Assembling the second panel and continuing with the rest is very easy.

Silent 9300/9500 series sound insulation capacity

Silent Series- Sound Insulating Capacity

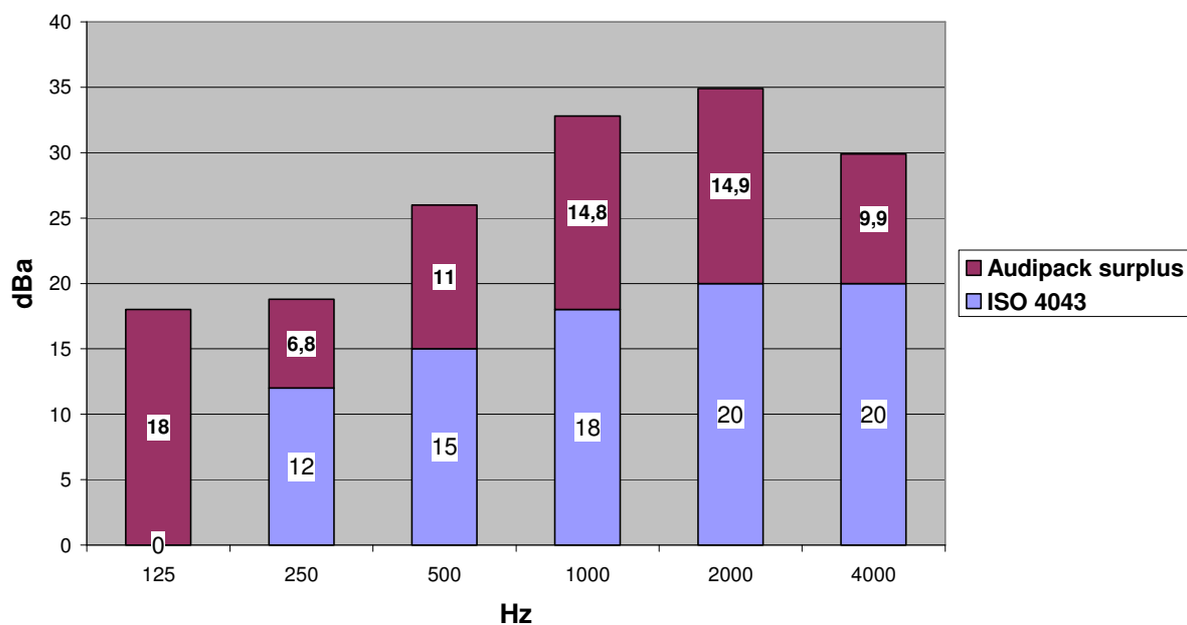


Technical testing specifications:

Signal:	Pink noise
Bandwidth:	1/3 octaves
DW (ISO 717):	24db

Silent 6300 series sound insulation capacity

Silent Series- Sound Insulating Capacity



Technical testing specifications:

Signal:	Pink noise
Bandwidth:	1/3 octaves
DW (ISO 717):	30db