



OVERVIEW

KQ SERIES

GENERALITY

Ceiling panel diffusers with adjustable deflectors for horizontal helicoidal or vertical throw.

APPLICATIONS

Diffusers suitable for any mixing ventilation system for installation heights between 2.5 and 5 metres.

MATERIALS

Panel made of carbon steel sheet with white RAL 9010 epoxy paint. Deflectors in black plastic material. Possible realization of special versions with AISI 304 or AISI 316 stainless steel panel with polished or satin finish.

UNSUITABLE ENVIRONMENTS

Painted carbon steel products are not suitable for installation in high humidity environments and in environments with potentially explosive atmospheres or containing dust or vapours of corrosive substances.

FIELD OF USE AND REGULATION

KQ high induction diffusers with variable geometry are suitable for false ceiling installation in rooms with a height between 2.5 and 5 meters such as offices, shops, meeting rooms, corridors, surgeries and similar. They are suitable for both supply and extract air. The two possible positions indicated of the deflectors allow to optimize the diffuser for the use to which it is dedicated. By completely tilting all the deflectors on one side it is possible to have the air outlet along the ceiling with helical motion. This regulation is indicated above all for use in cooling, but guarantees good conditions also for use in heating when there is more than one diffuser in the room. By placing all the horizontal deflectors it is possible to throw the air downwards. This setting is therefore suitable for use in heating only or in extraction. Intermediate positions should be avoided.

FIXING MODE

The KQ series diffusers are normally fixed to the plenum by means of a central screw. They can also be fixed by means of side screws. For this purpose they have a countersunk central hole and are supplied with a screw cover to be used in case of installation with central screw and a closing cap to be used in case of fixing with lateral screws. For sizes over 600, in order to ensure the flatness of the panel, it is advisable to fix it either with a central screw or with lateral screws.



KQ inclined deflectors Cooling/heating adjustment Horizontal helicoidal throw Maximum induction effect



KQ horizontal deflectors Heating only and extraction adjustment Vertical throw Prevents air stratification







 $Ak \ in \ m^2$

KQ **SERIES**

VALUES FOR THE EFFECTIVE AIR PASSAGE SURFACE Ak FOR THE VARIOUS MODELS AVAILABLE FOR KW SERIES DIFFUSERS, MEASURES IN m²

| NOMINAL DIMENSIONS | | | | | |
|-----------------------|------------------|---------|---------|----------|---------|
| DIMENSIONS | Setting | KQ1 | KQ 2 | KQ3 | KQ8 |
| 300 | Horizontal throw | 0,00722 | 0,00831 | | |
| 500 | Vertical throw | 0,00911 | 0,00861 | | |
| 400 | Horizontal throw | 0,01677 | 0,01673 | | 0,01677 |
| 400 | Vertical throw | 0,02066 | 0,02001 | | |
| 500 | Horizontal throw | | 0,02149 | | |
| 300 | Vertical throw | | 0,02707 | | |
| 500.22 | Horizontal throw | 0,02690 | | | 0,02690 |
| 500-32 | Vertical throw | 0,03362 | | | |
| 500-40 | Horizontal throw | 0,03724 | | | |
| 300- 4 0 | Vertical throw | 0,04655 | | | |
| 600 | Horizontal throw | 0,04296 | 0,03223 | | 0,04296 |
| 000 | Vertical throw | 0,05399 | 0,04061 | | |
| 600-36 | Horizontal throw | | | 0,03886 | |
| 000-30 | Vertical throw | | | 0,04950 | |
| 600-48 | Horizontal throw | | | 0,043243 | |
| 000-46 | Vertical throw | | | 0,055366 | |
| 625 | Horizontal throw | 0,04296 | 0,03223 | | 0,04296 |
| 025 | Vertical throw | 0,05399 | 0,04061 | | |
| 625-36 | Horizontal throw | | | 0,03886 | |
| 025-30 | Vertical throw | | | 0,04950 | |
| 625-48 | Horizontal throw | | | 0,043243 | |
| | Vertical throw | | | 0,055366 | |
| 200 | Horizontal throw | 0,07035 | | 0,085216 | |
| 800 | Vertical throw | 0,08795 | | 0,111466 | |
| 025 | Horizontal throw | 0,07035 | | 0,085216 | |
| 825 | Vertical throw | 0,08795 | | 0,111466 | |

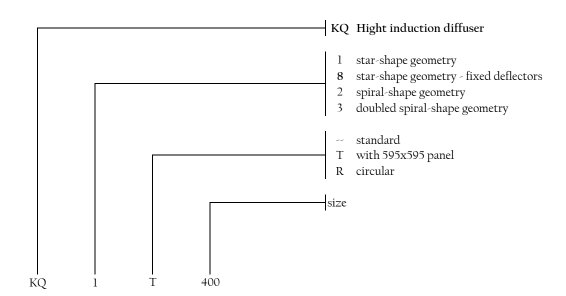






KQ SERIES

HOW TO ORDER





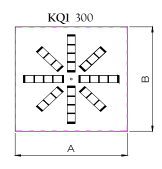


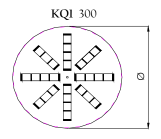
TECHNICAL DIMENTIONS CONSTRUCTIONS DIMENTIONS

KQ - 1 KQ - 1 R KQ-8 SERIES

CONSTRUCTION DIMENSIONS:

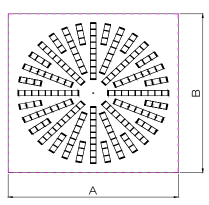
Picture n° 1 Square and circular standard construction



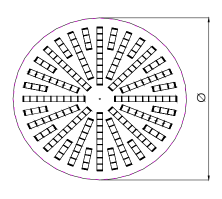


Picture n°2

KQ1 400 500 600 625 800 825



KQ1 R 400 500 600 625 800



| Nominal size | Model | | A [mm] | B [mm] | Ø |
|--------------|-------|-----|--------|--------|-----|
| 300 | KQl | | 296 | 296 | 296 |
| 400 | KQl | KQ8 | 396 | 396 | 396 |
| 500-32 | KQl | KQ8 | 496 | 496 | 496 |
| 500-40 | KQl | | | | |
| 600 | KQl | KQ8 | 596 | 596 | 596 |
| 625 | KQl | KQ8 | 621 | 621 | 621 |
| 800 | KQl | | 796 | 796 | 796 |
| 825 | KQl | | 821 | 821 | |

The KQ-8 diffuser has the same geometry as the KQ-1.

The KQ-1 diffuser is equiped with manually adjustable deflectors.

The KQ-8 diffuser is equiped with fixed deplectors.

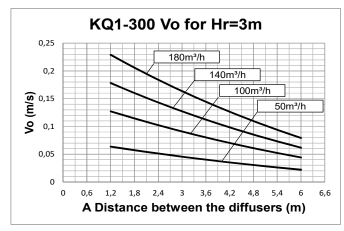


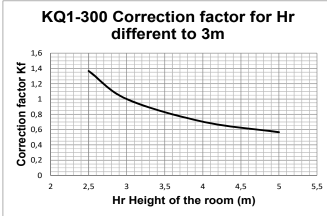


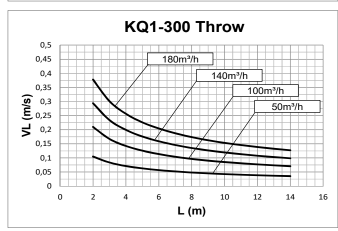


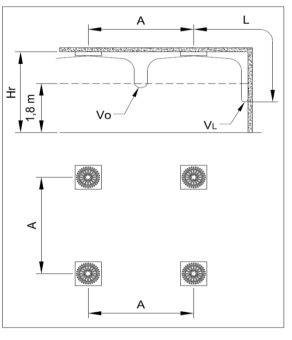
KQ - 1 SERIES

PERFORMANCE KQ1-300







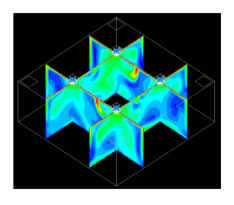


Data obtained from CFD mathematical model in virtual test room operating in isothermal conditions in accordance with the international standard:

ISO 5219 1984: Air distribution and air diffusion -Laboratory. Aerodynamic testing and rating of air terminal devices.

A (m) distance between the diffusers Vo (m/s) speed at the limit of the occupied zone L (m) horizontal distance in metres from the centre of the diffuser

 $\text{VL}\left(m/s\right)$ maximum speed in the air stream



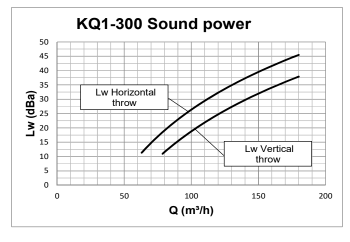






PERFORMANCE KQ1-300

KQ - 1 SERIES

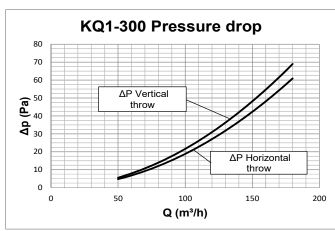


Data measured in reverberation room in accordance with international standards:

ISO 3741 1999: Acoustic - determination of sound power levels of noise sources using sound pressure - Precision methods for reverberation rooms

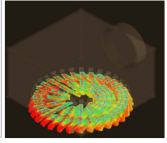
ISO 5135 1997: Acoustic - determination of sound power levels of noise from air-terminal devices; air terminal units; dampers and valves by measurement in a reverberation room.

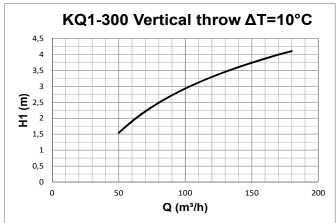
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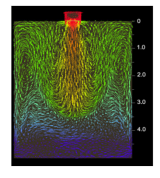
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Data obtained from CFD mathematical model in virtual test room operating in heating conditions with ΔT = 10 ° C in accordance with the international standard:



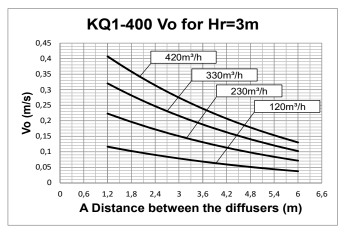


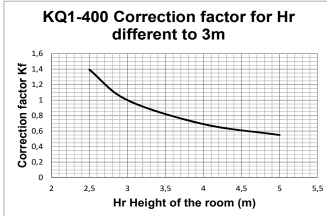


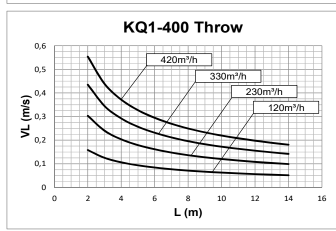


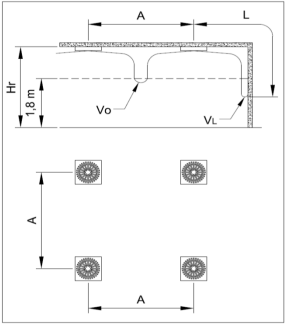
KQ - 1 SERIES

PERFORMANCE KQ1-400







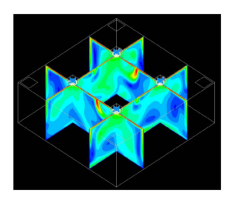


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VL (m/s) maximum speed in the air stream



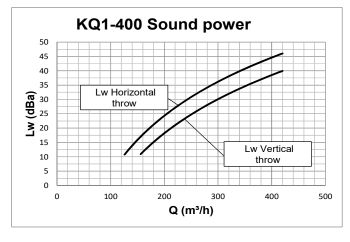






PERFORMANCE KQ1-400

KQ - 1 SERIES

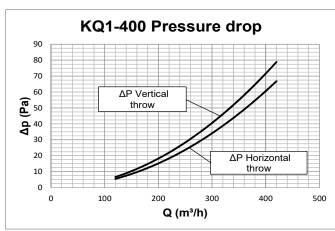


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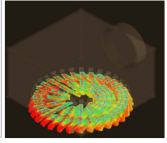
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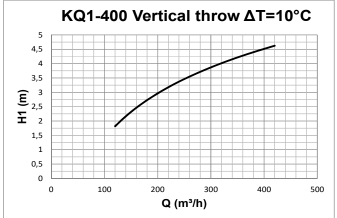
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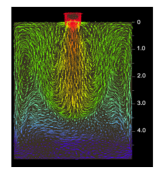
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Data obtained from CFD mathematical model in virtual test room operating in heating conditions with ΔT = 10 $^{\circ}$ C in accordance with the international standard:



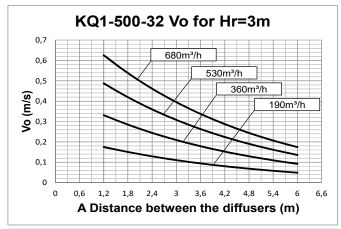


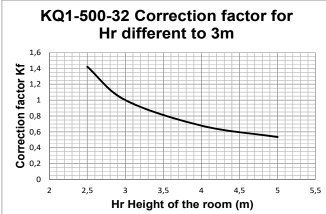


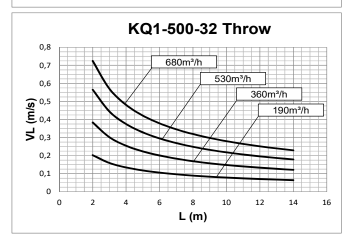


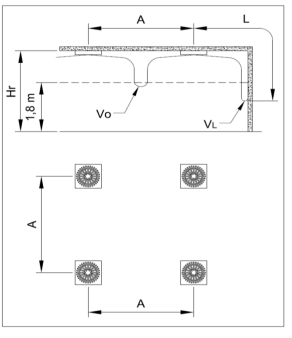
KQ - 1 SERIES

PERFORMANCE KQ1-500-32







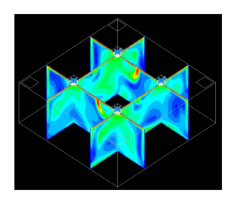


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VL (m/s) maximum speed in the air stream



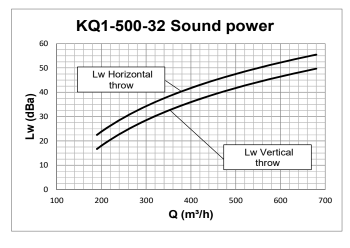






PERFORMANCE KQ1-500-32

KQ - 1 SERIES

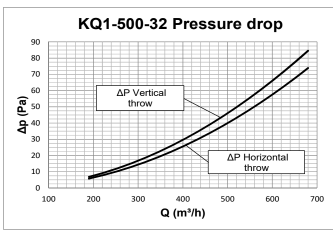


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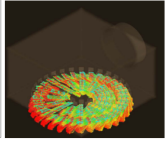
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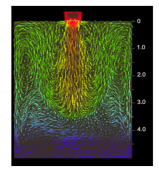


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Data obtained from CFD mathematical model in virtual test room operating in heating conditions with ΔT = 10 $^{\circ}$ C in accordance with the international standard:



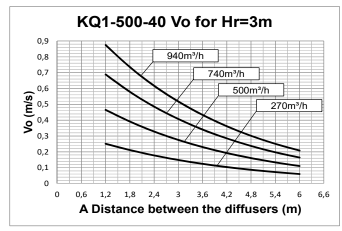


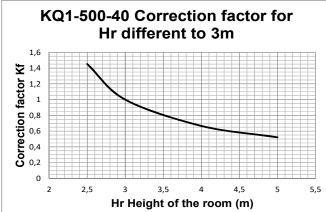


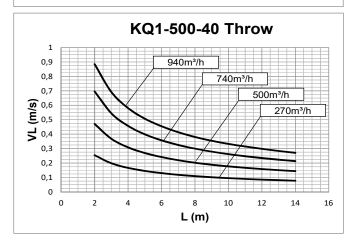


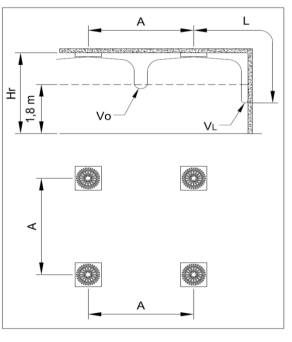
KQ - 1 SERIES

PERFORMANCE KQ1-500-40







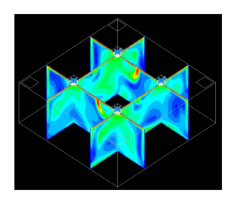


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VL (m/s) maximum speed in the air stream

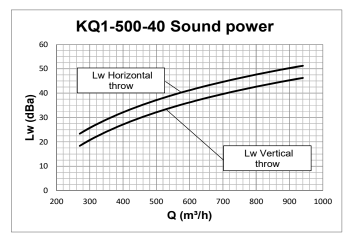






PERFORMANCE KQ1-500-40

KQ - 1 SERIES

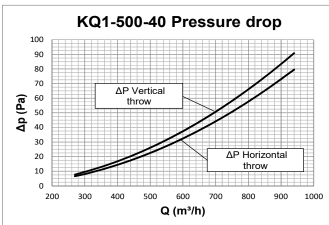


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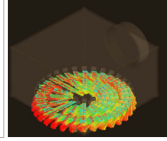
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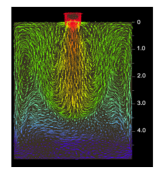
Data obtained by CFD mathematical model in virtual test room operating in accordance with the international standard:

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KQ1-500-40 Vertical throw ΔT=10°C

Data obtained from CFD mathematical model in virtual test room operating in heating conditions with ΔT = 10 $^\circ$ C in accordance with the international standard:



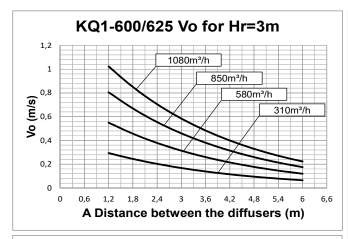


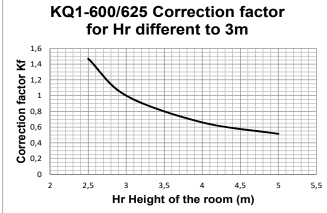


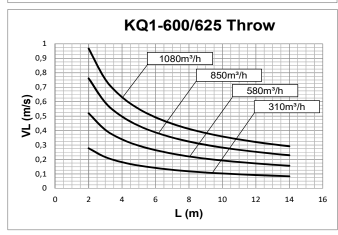


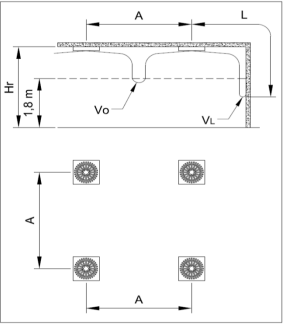
KQ - 1 SERIES

PERFORMANCE KQ1-600 KQ1-625







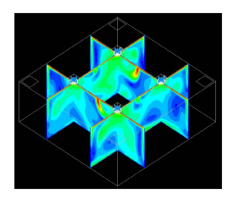


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A (m) distance between the diffusers Vo (m/s) speed at the limit of the occupied zone L (m) horizontal distance in metres from the centre of the diffuser

VL (m/s) maximum speed in the air stream







PERFORMANCE KQ1-600 KQ1-625

KQ - 1 SERIES

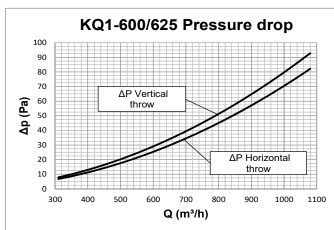
KQ1-600/625 Sound power 60 50 Lw Horizontal Lw (dBa) Lw Vertical 10 throw 0 300 500 700 900 1000 1100 Q (m3/h)

Data measured in reverberation room in accordance with international standards:

ISO 3741 1999: Acoustic - determination of sound power levels of noise sources using sound pressure - Precision methods for reverberation rooms

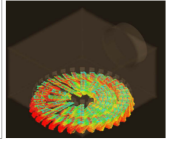
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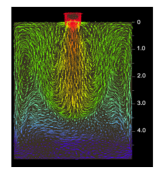
ISO 5219 1984: Air distribution and air diffusion - Laboratory. Aerodynamic testing and rating of air terminal devices.



KQ1-600/625 Vertical throw ΔT=10°C

(E) 4
(F) 3
(2) 1
(0) 300 400 500 600 700 800 900 1000 1100
(Q (m³/h))

Data obtained from CFD mathematical model in virtual test room operating in heating conditions with ΔT = 10 $^\circ$ C in accordance with the international standard:

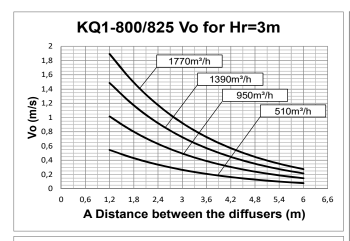


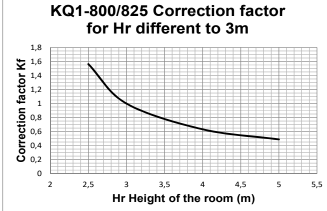


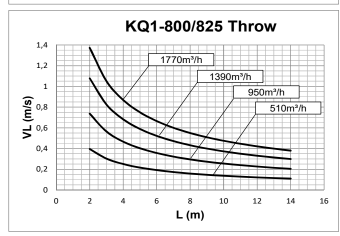


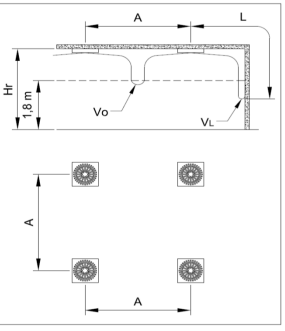
KQ - 1 SERIES

PERFORMANCE KQ1-800 KQ1-825







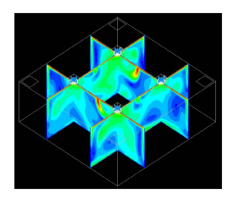


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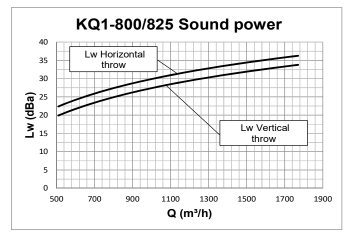






PERFORMANCE KQ1-800 KQ1-825

KQ - 1 SERIES

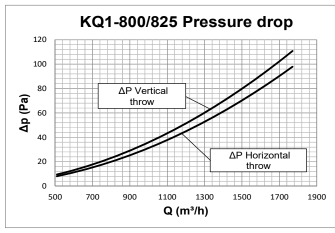


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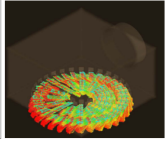
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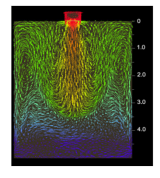


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Data obtained from CFD mathematical model in virtual test room operating in heating conditions with ΔT = 10 $^\circ$ C in accordance with the international standard:

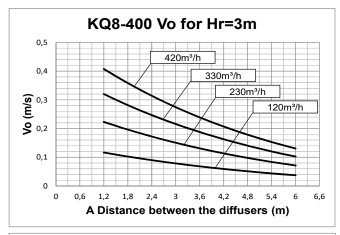


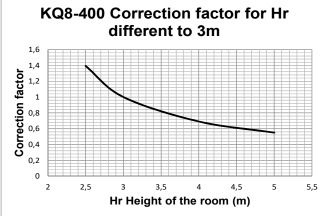


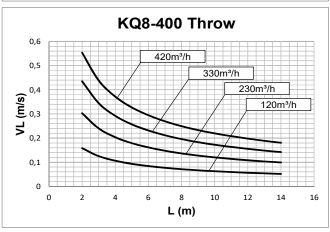


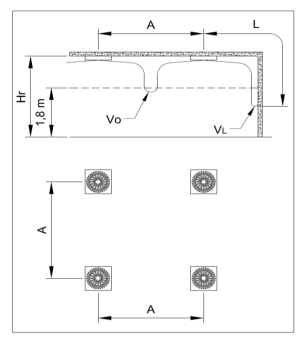
KQ - 8 SERIES

PERFORMANCE KQ8-400







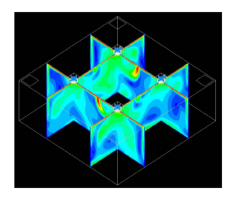


Data obtained from CFD mathematical model in virtual test room operating in isothermal conditions in accordance with the international standard:

ISO 5219 1984: Air distribution and air diffusion - Laboratory. Aerodynamic testing and rating of air terminal devices.

A (m) distance between the diffusers Vo (m/s) speed at the limit of the occupied zone L (m) horizontal distance in metres from the centre of the diffuser

VL (m/s) maximum speed in the air stream

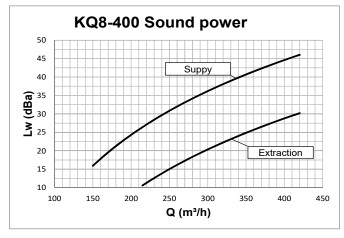






KQ - 8 SERIES

PERFORMANCE KQ8-400

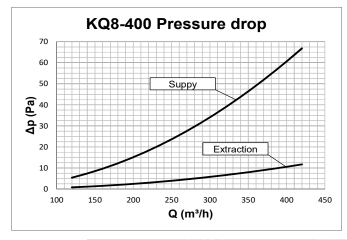


Data measured in reverberation room in accordance with international standards:

ISO 3741 1999: Acoustic - determination of sound power levels of noise sources using sound pressure - Precision methods for reverberation rooms

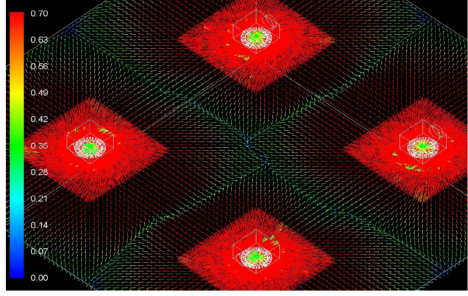
ISO 5135 1997: Acoustic - determination of sound power levels of noise from air-terminal devices; air terminal units; dampers and valves by measurement in a reverberation room.

The data presented does not consider the attenuation given by the area of installation. This attenuation is normally between 6 and 10 dBA and is determined by the room size, the shape of the environment and the interior features.



Data obtained by CFD mathematical model in virtual test room operating in accordance with the international standard:

ISO 5219 1984: Air distribution and air diffusion - Laboratory. Aerodynamic testing and rating of air terminal devices.

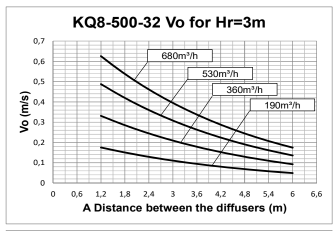


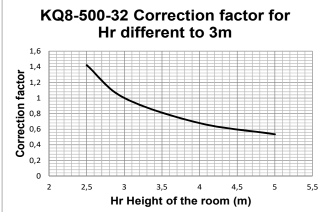


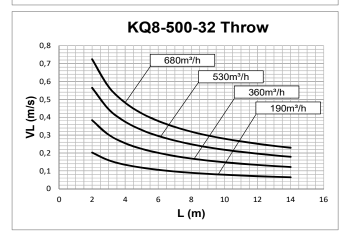


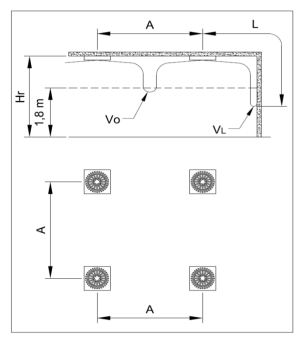
KQ - 8 SERIES

PERFORMANCE KQ8-500-32







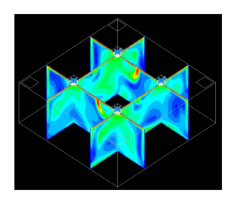


Data obtained from CFD mathematical model in virtual test room operating in isothermal conditions in accordance with the international standard:

ISO 5219 1984: Air distribution and air diffusion - Laboratory. Aerodynamic testing and rating of air terminal devices.

A (m) distance between the diffusers Vo (m/s) speed at the limit of the occupied zone L (m) horizontal distance in metres from the centre of the diffuser

VL (m/s) maximum speed in the air stream

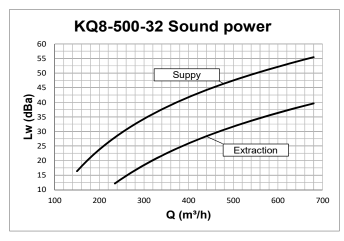






KQ - 8 SERIES

PERFORMANCE KQ8-500-32

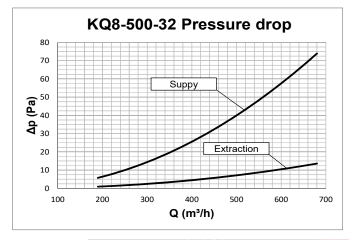


Data measured in reverberation room in accordance with international standards:

ISO 3741 1999: Acoustic - determination of sound power levels of noise sources using sound pressure - Precision methods for reverberation rooms

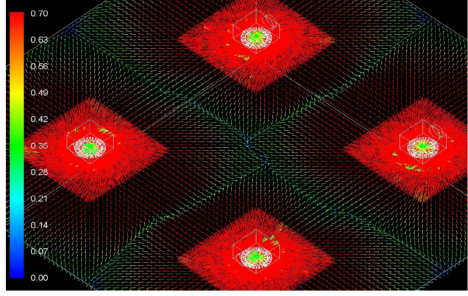
ISO 5135 1997: Acoustic - determination of sound power levels of noise from air-terminal devices; air terminal units; dampers and valves by measurement in a reverberation room.

The data presented does not consider the attenuation given by the area of installation. This attenuation is normally between 6 and 10 dBA and is determined by the room size, the shape of the environment and the interior features.



Data obtained by CFD mathematical model in virtual test room operating in accordance with the international standard:

ISO 5219 1984: Air distribution and air diffusion - Laboratory. Aerodynamic testing and rating of air terminal devices.

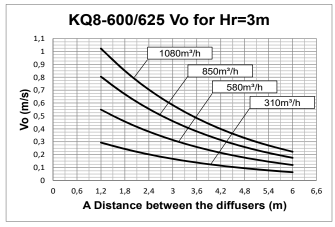


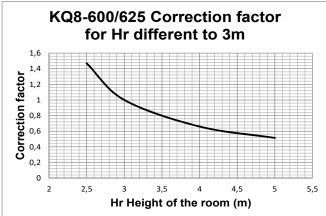


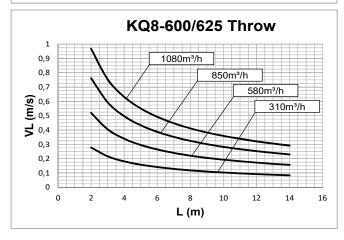


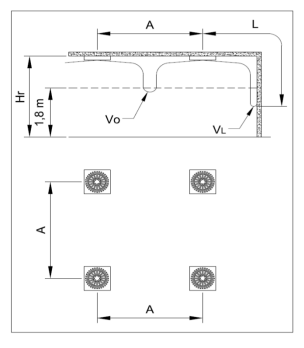
KQ - 8 SERIES

PERFORMANCE KQ8-600 KQ8-625







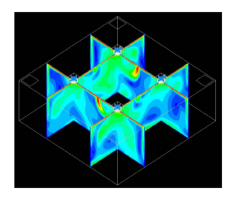


Data obtained from CFD mathematical model in virtual test room operating in isothermal conditions in accordance with the international standard:

ISO 5219 1984: Air distribution and air diffusion -Laboratory. Aerodynamic testing and rating of air terminal devices.

A (m) distance between the diffusers Vo (m/s) speed at the limit of the occupied zone L (m) horizontal distance in metres from the centre of the diffuser

VL (m/s) maximum speed in the air stream

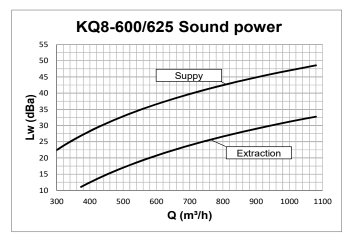






KQ - 8 SERIES

PERFORMANCE KQ8-600 KQ8-625

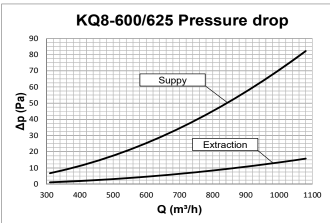


Data measured in reverberation room in accordance with international standards:

ISO 3741 1999: Acoustic - determination of sound power levels of noise sources using sound pressure - Precision methods for reverberation rooms

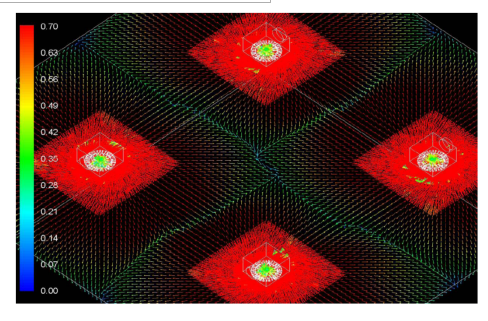
ISO 5135 1997: Acoustic - determination of sound power levels of noise from air-terminal devices; air terminal units; dampers and valves by measurement in a reverberation room.

The data presented does not consider the attenuation given by the area of installation. This attenuation is normally between 6 and 10 dBA and is determined by the room size, the shape of the environment and the interior features.



Data obtained by CFD mathematical model in virtual test room operating in accordance with the international standard:

ISO 5219 1984: Air distribution and air diffusion - Laboratory. Aerodynamic testing and rating of air terminal devices.







TECHNICAL DRAWINGS CONSTRUCTION DIMENSIONS

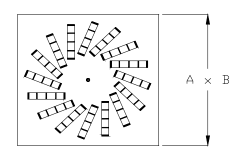
KQ - 2 KQ - 2 R SERIES

CONSTRUCTION DIMENSIONS:

Figure no. 3 Standard square and circular construction

KQ2 300x300 400x400 500x500

KQ2 R Ø 300 Ø 400 Ø 500



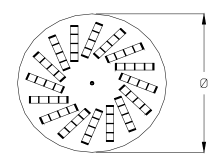
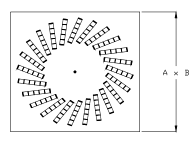
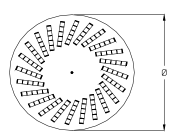


Figure no. 4 Standard square and circular construction

KQ2 600x600 625x625

KQ2 R Ø 600 Ø 625





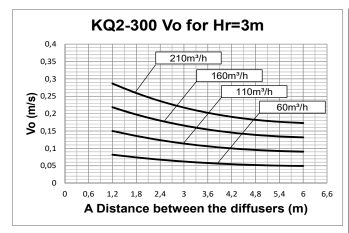
| Nominal diameter | A [mm] | B [mm] | Ø |
|------------------|--------|--------|-----|
| 300 | 296 | 296 | 296 |
| 400 | 396 | 396 | 396 |
| 500 | 496 | 496 | 496 |
| 600 | 596 | 596 | 596 |
| 625 | 621 | 621 | |

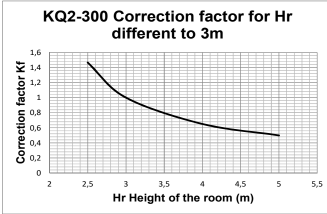


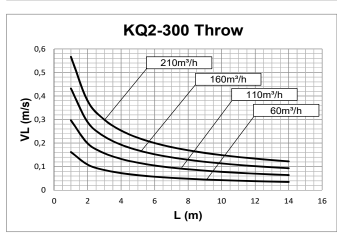


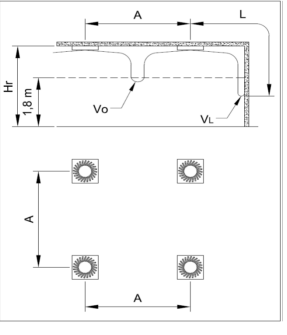
PERFORMANCE KQ2-300

KQ - 2 SERIES







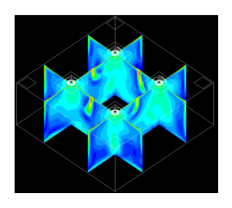


Data obtained from CFD mathematical model in virtual test room operating in isothermal conditions in accordance with the international standard:

ISO 5219 1984: Air distribution and air diffusion -Laboratory. Aerodynamic testing and rating of air terminal devices.

A (m) distance between the diffusers Vo (m/s) speed at the limit of the occupied zone L (m) horizontal distance in metres from the centre of the diffuser

VL (m/s) maximum speed in the air stream



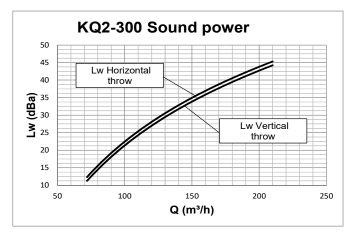






PERFORMANCE KQ2-300

KQ - 2 SERIES

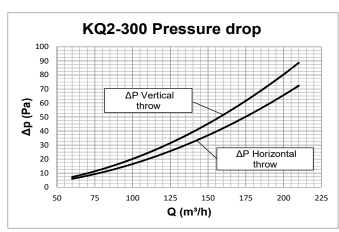


Data measured in reverberation room in accordance with international standards:

ISO 3741 1999: Acoustic - determination of sound power levels of noise sources using sound pressure - Precision methods for reverberation rooms

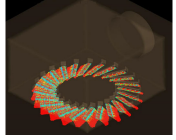
ISO 5135 1997: Acoustic - determination of sound power levels of noise from air-terminal devices; air terminal units; dampers and valves by measurement in a reverberation room.

The data presented does not consider the attenuation given by the area of installation. This attenuation is normally between 6 and 10 dBA and is determined by the room size, the shape of the environment and the interior features.



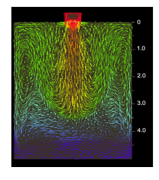
Data obtained by CFD mathematical model in virtual test room operating in accordance with the international standard:

ISO 5219 1984: Air distribution and air diffusion - Laboratory. Aerodynamic testing and rating of air terminal devices.



KQ2-300 Vertical throw ΔT=10°C 4,5 4 3,5 3 **E** 2,5 2 Ξ 1.5 100 150 175 200 225 50 75 Q (m³/h)

Data obtained from CFD mathematical model in virtual test room operating in heating conditions with ΔT = 10 $^{\circ}$ C in accordance with the international standard:

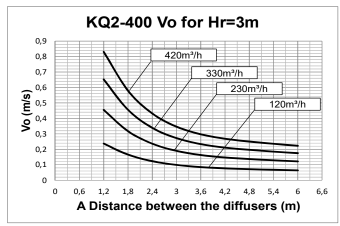


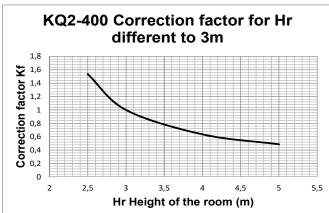


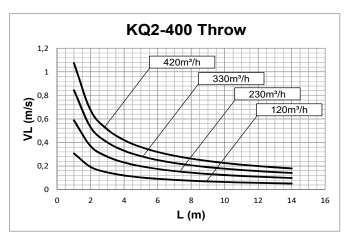


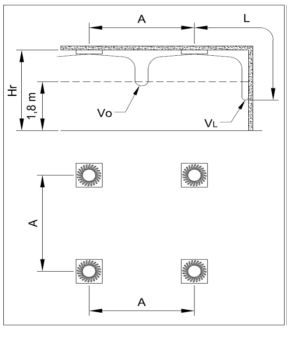
KQ - 2 SERIES

PERFORMANCE KQ2-400







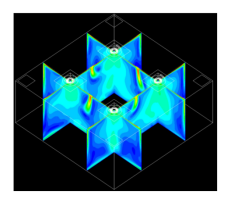


Data obtained from CFD mathematical model in virtual test room operating in isothermal conditions in accordance with the international standard:

ISO 5219 1984: Air distribution and air diffusion -Laboratory. Aerodynamic testing and rating of air terminal devices.

A (m) distance between the diffusers Vo (m/s) speed at the limit of the occupied zone L (m) horizontal distance in metres from the centre of the diffuser

VL (m/s) maximum speed in the air stream

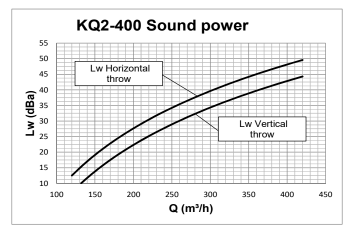






PERFORMANCE KQ2-400

KQ - 2 SERIES

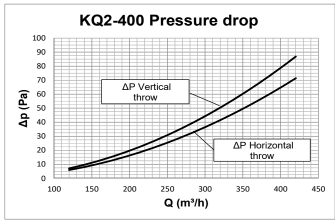


Data measured in reverberation room in accordance with international standards:

ISO 3741 1999: Acoustic - determination of sound power levels of noise sources using sound pressure - Precision methods for reverberation rooms

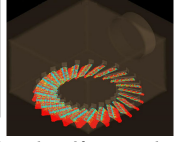
ISO 5135 1997: Acoustic - determination of sound power levels of noise from air-terminal devices; air terminal units; dampers and valves by measurement in a reverberation room.

The data presented does not consider the attenuation given by the area of installation. This attenuation is normally between 6 and 10 dBA and is determined by the room size, the shape of the environment and the interior features.



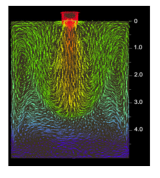
Data obtained by CFD mathematical model in virtual test room operating in accordance with the international standard:

ISO 5219 1984: Air distribution and air diffusion - Laboratory. Aerodynamic testing and rating of air terminal devices.



KQ2-400 Vertical throw ΔT=10°C 5 4,5 4 3,5 3 Ξ 2,5 Ξ 2 1,5 1 0,5 200 450 100 150 350 400 Q (m³/h)

Data obtained from CFD mathematical model in virtual test room operating in heating conditions with ΔT = 10 $^\circ$ C in accordance with the international standard:

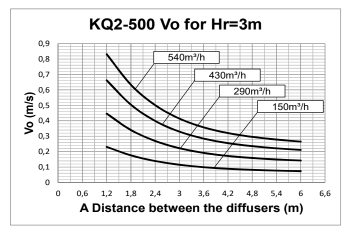


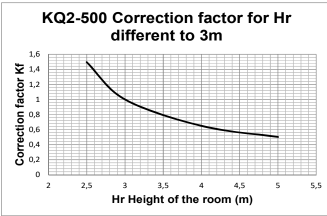


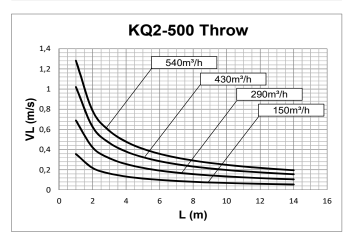


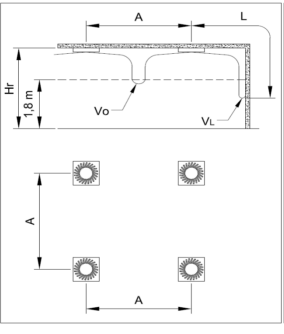
KQ - 2 SERIES

PERFORMANCE KQ2-500







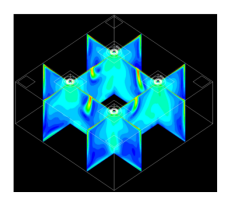


Data obtained from CFD mathematical model in virtual test room operating in isothermal conditions in accordance with the international standard:

ISO 5219 1984: Air distribution and air diffusion -Laboratory. Aerodynamic testing and rating of air terminal devices.

A (m) distance between the diffusers Vo (m/s) speed at the limit of the occupied zone L (m) horizontal distance in metres from the centre of the diffuser

 $VL\left(m/s\right)$ maximum speed in the air stream

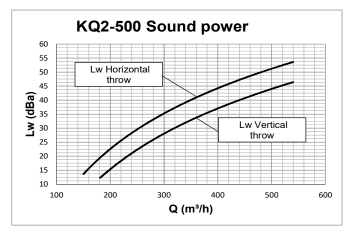






PERFORMANCE KQ2-500

KQ - 2 SERIES

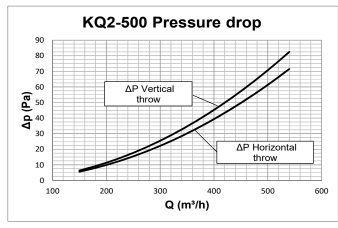


Data measured in reverberation room in accordance with international standards:

ISO 3741 1999: Acoustic - determination of sound power levels of noise sources using sound pressure - Precision methods for reverberation rooms

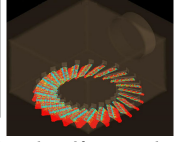
ISO 5135 1997: Acoustic - determination of sound power levels of noise from air-terminal devices; air terminal units; dampers and valves by measurement in a reverberation room.

The data presented does not consider the attenuation given by the area of installation. This attenuation is normally between 6 and 10 dBA and is determined by the room size, the shape of the environment and the interior features.



Data obtained by CFD mathematical model in virtual test room operating in accordance with the international standard:

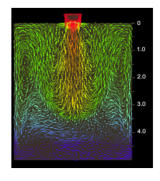
ISO 5219 1984: Air distribution and air diffusion - Laboratory. Aerodynamic testing and rating of air terminal devices.



KQ2-500 Vertical throw ΔT=10°C

Q (m3/h)

Data obtained from CFD mathematical model in virtual test room operating in heating conditions with ΔT = 10 $^{\circ}$ C in accordance with the international standard:



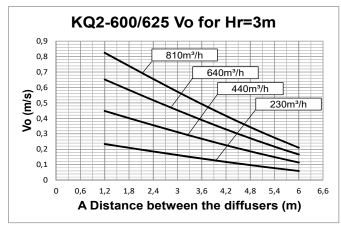


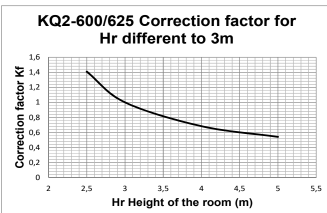


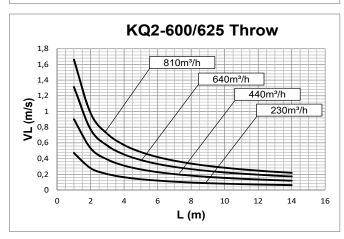


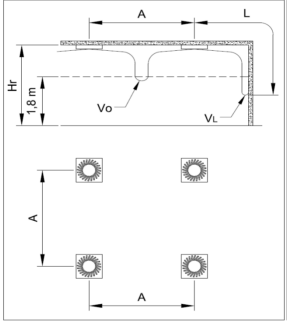
KQ - 2 SERIES

PERFORMANCE KQ2-600 KQ2-625







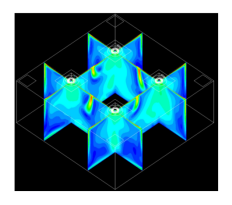


Data obtained from CFD mathematical model in virtual test room operating in isothermal conditions in accordance with the international standard:

ISO 5219 1984: Air distribution and air diffusion -Laboratory. Aerodynamic testing and rating of air terminal devices.

A (m) distance between the diffusers Vo (m/s) speed at the limit of the occupied zone L (m) horizontal distance in metres from the centre of the diffuser

 $VL\left(m/s\right)$ maximum speed in the air stream

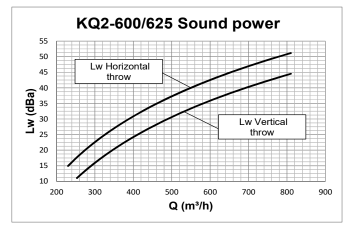






PERFORMANCE KQ2-600 KQ2-625

KQ - 2 SERIES

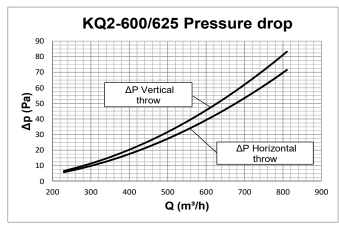


Data measured in reverberation room in accordance with international standards:

ISO 3741 1999: Acoustic - determination of sound power levels of noise sources using sound pressure - Precision methods for reverberation rooms

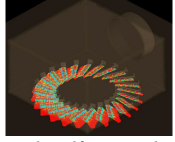
ISO 5135 1997: Acoustic - determination of sound power levels of noise from air-terminal devices; air terminal units; dampers and valves by measurement in a reverberation room.

The data presented does not consider the attenuation given by the area of installation. This attenuation is normally between 6 and 10 dBA and is determined by the room size, the shape of the environment and the interior features.



Data obtained by CFD mathematical model in virtual test room operating in accordance with the international standard:

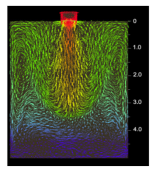
ISO 5219 1984: Air distribution and air diffusion - Laboratory. Aerodynamic testing and rating of air terminal devices.



KQ2-600/625 Vertical throw ΔT =10°C

Q (m³/h)

Data obtained from CFD mathematical model in virtual test room operating in heating conditions with ΔT = 10 $^{\circ}$ C in accordance with the international standard:







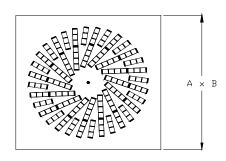
TECHNICAL DRAWINGS CONSTRUCTION DIMENSIONS

KQ - 3 KQ - 3 R SERIES

CONSTRUCTION DIMENSIONS:

Figure no. 5 Standard square and circular construction

KQ3 600X600 625X625



KQ3 R Ø 600 Ø 625

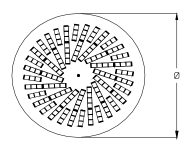
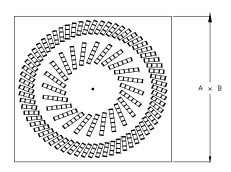
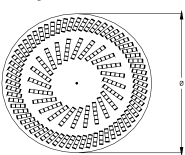


Figure no. 6 Standard square and circular construction

KQ3 800x800 825x825



KQ3 R Ø 800 Ø 825



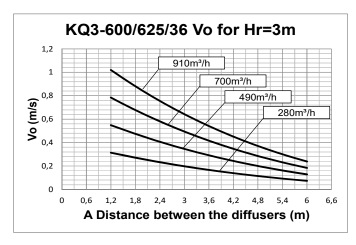
| Nominal Diameter | A [mm] | B [mm] | Ø |
|------------------|--------|--------|-----|
| 300 | 296 | 296 | 296 |
| 400 | 396 | 396 | 396 |
| 500 | 496 | 496 | 496 |
| 600 | 596 | 596 | 596 |
| 625 | 621 | 621 | |
| 800 | 796 | 796 | 796 |
| 825 | 821 | 821 | |

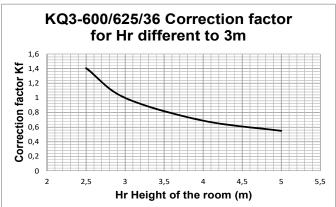


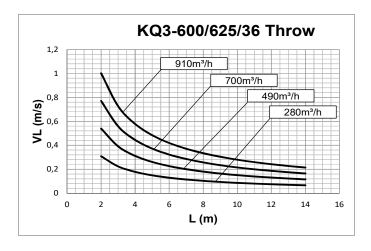


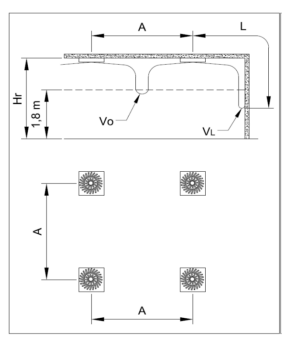
KQ - 3 SERIES

PERFORMANCE KQ3-600-36 KQ3-625-36









Aeraulic data and pressure losses measured in isothermic conditions in accordance with international standards:

ISO 5219 1984: Air distribution and air diffusion -Laboratory. Aerodynamic testing and rating of air terminal devices.

A (m) distance between the diffusers Vo (m/s) speed at the limit of the occupied zone L (m) horizontal distance in metres from the centre of the diffuser

VL (m/s) maximum speed in the air stream

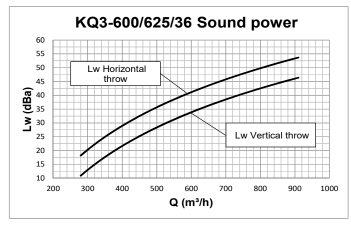






PERFORMANCE KQ3-600-36 KQ3-625-36

KQ - 3 SERIES

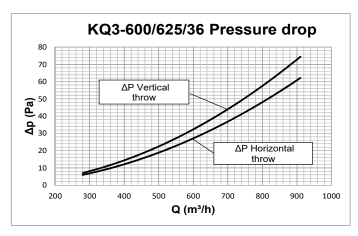


Data measured in reverberation room in accordance with international standards:

ISO 3741 1999: Acoustic - determination of sound power levels of noise sources using sound pressure - Precision methods for reverberation rooms

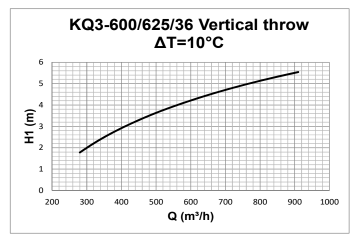
ISO 5135 1997: Acoustic - determination of sound power levels of noise from air-terminal devices; air terminal units; dampers and valves by measurement in a reverberation room.

The data presented does not consider the attenuation given by the area of installation. This attenuation is normally between 6 and 10 dBA and is determined by the room size, the shape of the environment and the interior features.

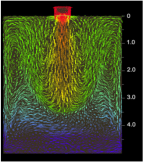


Aeraulic data and pressure losses measured in isothermic conditions in accordance with international standards:

ISO 5219 1984: Air distribution and air diffusion - Laboratory. Aerodynamic testing and rating of air terminal devices.



Data measured operating in heating conditions with ΔT = 10 $^{\circ}$ C in accordance with the international standard:

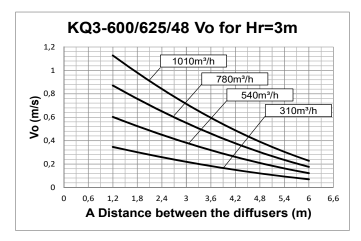


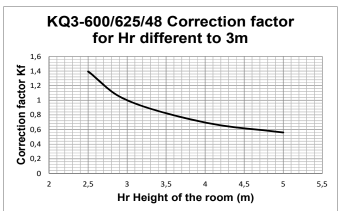


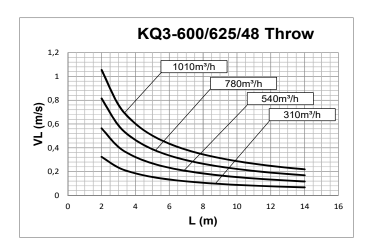


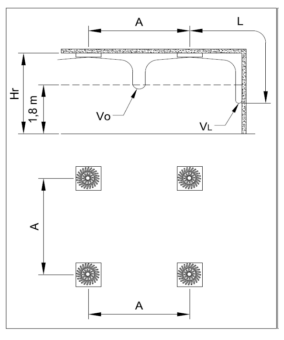
KQ - 3 SERIES

PERFORMANCE KQ3-600-48 KQ3-625-48









Aeraulic data and pressure losses measured in isothermic conditions in accordance with international standards:

ISO 5219 1984: Air distribution and air diffusion -Laboratory. Aerodynamic testing and rating of air terminal devices.

A (m) distance between the diffusers Vo (m/s) speed at the limit of the occupied zone L (m) horizontal distance in metres from the centre of the diffuser

VL (m/s) maximum speed in the air stream

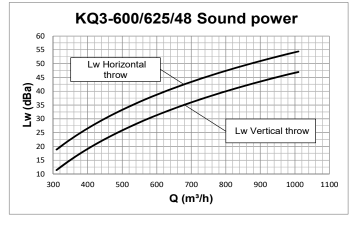






PERFORMANCE KQ3-600-48 KQ3-625-48

KQ - 3 SERIES

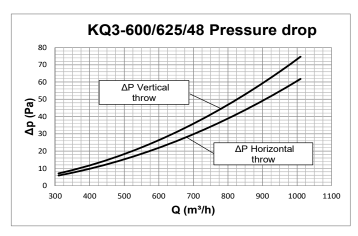


Data measured in reverberation room in accordance with international standards:

ISO 3741 1999: Acoustic - determination of sound power levels of noise sources using sound pressure - Precision methods for reverberation rooms

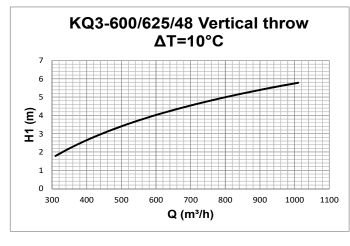
ISO 5135 1997: Acoustic - determination of sound power levels of noise from air-terminal devices; air terminal units; dampers and valves by measurement in a reverberation room.

The data presented does not consider the attenuation given by the area of installation. This attenuation is normally between 6 and 10 dBA and is determined by the room size, the shape of the environment and the interior features.

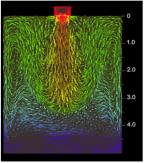


Aeraulic data and pressure losses measured in isothermic conditions in accordance with international standards:

ISO 5219 1984: Air distribution and air diffusion - Laboratory. Aerodynamic testing and rating of air terminal devices.



Data measured operating in heating conditions with ΔT = 10 $^{\circ}$ C in accordance with the international standard:

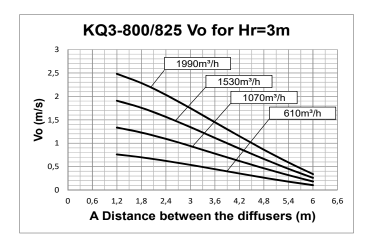


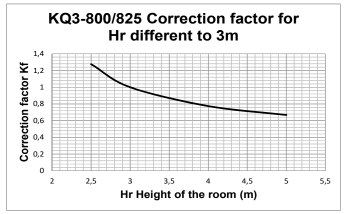


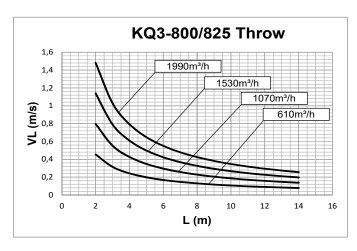


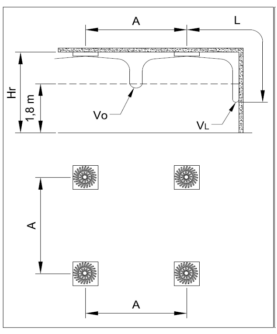
KQ - 3 SERIES

PERFORMANCE KQ3-800 KQ3-825









Aeraulic data and pressure losses measured in isothermic conditions in accordance with international standards:

ISO 5219 1984: Air distribution and air diffusion -Laboratory. Aerodynamic testing and rating of air terminal devices.

A (m) distance between the diffusers Vo (m/s) speed at the limit of the occupied zone L (m) horizontal distance in metres from the centre of the diffuser

VL (m/s) maximum speed in the air stream

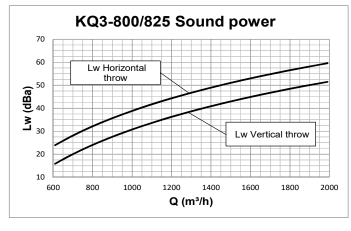






PERFORMANCE KQ3-800 KQ3-825

KQ - 3 SERIES

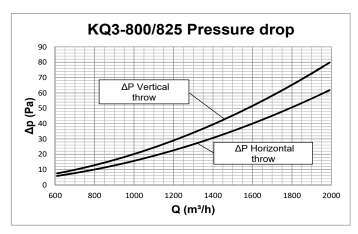


Data measured in reverberation room in accordance with international standards:

ISO 3741 1999: Acoustic - determination of sound power levels of noise sources using sound pressure - Precision methods for reverberation rooms

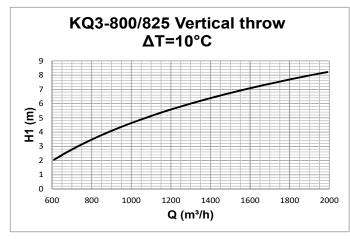
ISO 5135 1997: Acoustic - determination of sound power levels of noise from air-terminal devices; air terminal units; dampers and valves by measurement in a reverberation room.

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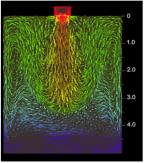


Aeraulic data and pressure losses measured in isothermic conditions in accordance with international standards:

ISO 5219 1984: Air distribution and air diffusion - Laboratory. Aerodynamic testing and rating of air terminal devices.



Data measured operating in heating conditions with ΔT = 10 $^{\circ}$ C in accordance with the international standard:

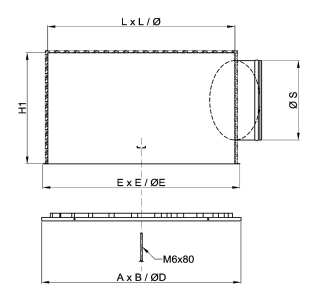






PP80 PP81

PLENUM IN SEEL SHEET



PLENUM PP80

Made of galvanized sheet steel.

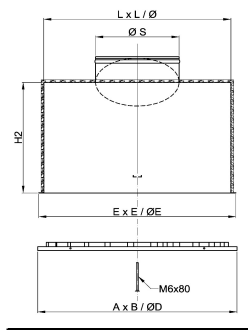
Lateral connection.

Mounting bridge for mounting diffuser with central screw. Complete with hooks for ceiling suspension.

optionals:

polyethylene insulation; equalizer steel mesh;

control damper into the fitting.



PLENUM PP81

Made of galvanized sheet steel.

Rear connection.

Mounting bridge for mounting diffuser with central screw. Complete with hooks for ceiling suspension.

optionals:

polyethylene insulation;

equalizer steel mesh;

control damper into the fitting.

| Nominal size of the diffuser | AxB ØD | LxL Ø | E x E ØE | Hl | Н2 | N° connec- tions | S | Connection and damper material |
|------------------------------------|-----------|----------|-------------|-----|-----|------------------------|-----|-----------------------------------|
| 300 | 296 | 260 | 290 | 250 | 150 | 1 | 123 | ABS (*) |
| 400 | 396 | 360 | 390 | 350 | 200 | 1 | 195 | ABS (*) |
| 500 | 496 | 460 | 490 | 350 | 200 | 1 | 195 | ABS (*) |
| 600 | 596 | 560 | 590 | 350 | 200 | 1 | 245 | ABS (*) |
| 625 | 621 | 585 | 615 | 350 | 200 | 1 | 245 | ABS (*) |
| 800 | 796 | 760 | 790 | 400 | 250 | 1 | 296 | steel |
| 825 | 821 | 785 | 815 | 400 | 250 | 1 | 296 | steel |

(*) Steel on request

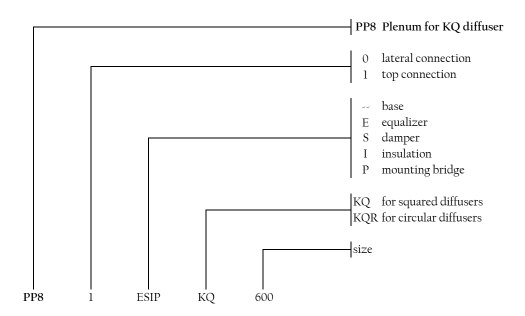






HOW TO ORDER

PP80 PP81



| Standard sizes | | | | |
|----------------|--|--|--|--|
| 200 | | | | |
| 300 | | | | |
| 400 | | | | |
| 500 | | | | |
| 600 | | | | |
| 625 | | | | |
| 800 | | | | |
| 825 | | | | |





PS PLENUM

OVERVIEW

PPS SERIES

OVERVIEW:

The PPS series of polystyrene assemblable plenum boxes have a density of $45~{\rm kg/m}$ 3, with a Fire class l quality, eternally crystallised.

The transformation process and the special properties of the material, make the PPS a very compact and lightweight plenum.

These special features combined to the trapezoidal shape that distinguish it, allows the fixing of the unit in completed countersealing structure. This facilitates both the realisation and maintenance of the system. Given the light weight, the plenum is positioned on the structure of the counter ceiling, eliminating therefore the necessity of using hanging clips for fixing to the ceiling.

This has the advantage of reducing considerably the fitting time and a saving of the space used of over 50%, compared to a traditional plenum box.

The PPS has an excellent thermal acoustic insulation characteristic. It does not therefore require additional insulating material.

The PPS plenums can be supplied already assembled with a square 600x60mm diffuser panel, model KQl, complete with regulation damper in ABS and equalizer, ready for installation.

As an alternative, there is also a version assembled but without the diffuser fitted.

Lastly a kit is also available, comprising the plenum, the connection "C", bar "A" and assembly diagram.

Installation: once the diffuser has been fitted to the plenum using the screw "V" (PPS-V680T) to bar "A, the plenum is positioned on the counter ceiling structure.

TECHNICAL CHARACTERISTICS:

fire reaction:

Class 1 - Test report CSI DC01/378F05. Euroclass E - Test report CSI DC01/656F07

Mechanic resistance:

10% deformation with 226kPa pressure - Test report $\,$ CSI 0936/FPM/MATs/07.

Water absorption:

Increase average volume 3,26% in full immersion, tested according to UNI EN 12087 method 2A - Test report CSI 0936/FPM/MATs/07 2.

Thermal conductivity:

 Δ (average) 0,0320 \dot{W} /mK - Test report CSI 0037/DC/TTS/07.

Thermal resistance:

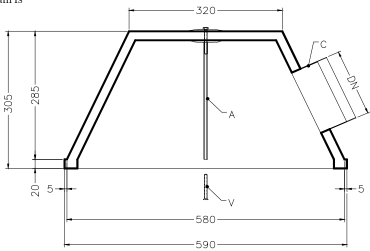
R (average) 0.637 m^2K/W - Test report CSI 0037/DC/TTS/07.

Test certificate type:

Certificate CSI DE/1831/07 issued in conformity to directive 89/106/CEE on the bais of UNI EN 13163/2003 and UNI EN 13172/2003.

The documentation indicated above can viewed in electronic form in Italian with prior agreement from the Technical Department.

ASSEMBLED PPS







PS PLENUM

CODES

PPS SERIES

| Image | Description Conr dian | | Code |
|-------|---|-----|---------------|
| | | 125 | PPS-PS125 |
| | Plenum in PS already assembled with connector in | 160 | PPS-PS160 |
| | ABS with damper and without equalizer. | 200 | PPS-PS200 |
| | | 250 | PPS-PS250 |
| | | 125 | PPS-PES125 |
| | Plenum in PS already assembled, complete with | 160 | PPS-PES160 |
| | connector in ABS with damper and equalizer. | 200 | PPS-PES200 |
| | | 250 | PPS-PES250 |
| | | 125 | PPS-KQ1PES125 |
| | Plenum in PS already assembled, complete with connector in ABS with damper, equalizer and | 160 | PPS-KQ1PES160 |
| | diffuser KQ1 600. | 200 | PPS-KQ1PES200 |
| | | 250 | PPS-KQ1PES250 |

ACCESSORIES

| | Only PS bell shape body with fixing bar (withour connector) | | PPS-KIT |
|-----|---|-----|-----------|
| | Equalizer for plenum | | PPS-E |
| | | 125 | RR10-125 |
| | Connector in ABS | 160 | RR10-160 |
| 200 | | 200 | RR10-200 |
| | | 250 | RR10-250 |
| | | | RRS10-125 |
| | Damas for a superface in ABC | 160 | RRS10-160 |
| | Damper for connectors in ABS | 200 | RRS10-200 |
| | | 250 | RRS10-250 |
| | Fixing screw (usually already included in the DIFFUSER) | | PPS-V680T |

