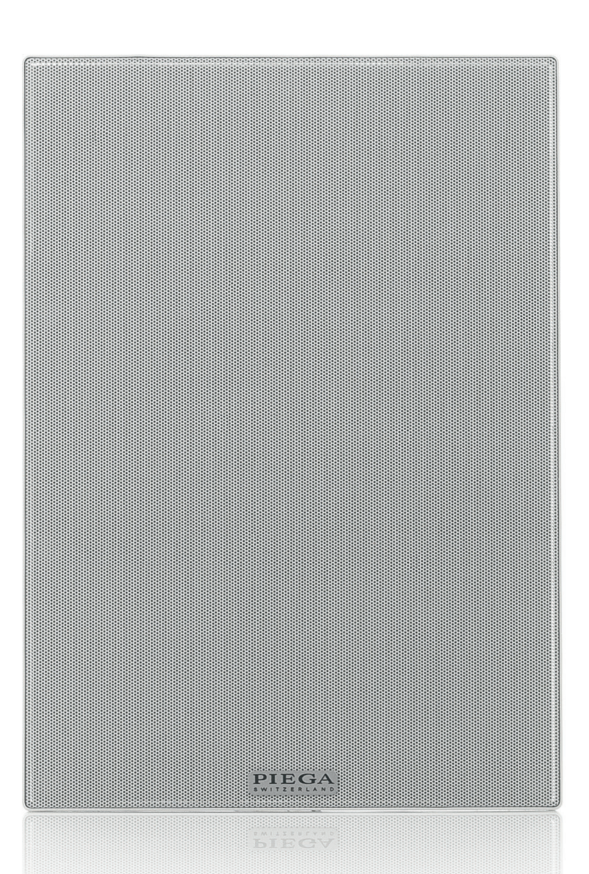


PIEGA Loudspeaker Series



Discrete sound systems for living areas and offices.





PIEGA Loudspeaker Series

For rooms in which there is no room for conventional loudspeakers, the Swiss acoustics specialist PIEGA is presenting a series of ceiling and wall flush-mounted loudspeakers for the first time. These use the cavities of a suspended ceiling or openings provided on the building side in the wall as "enclosure volume", close almost flush with the installation surface and are therefore often almost invisible after installation. If necessary, plastic cabinets which are to be fixed at the rear are available as accessories.

The two new PIEGA flush-mounted loudspeakers In-ceiling 5.25" and In-ceiling 6.5" are designed as coaxial systems. Their low mid-range loudspeakers have a diameter of 130 and 165 mm. The 26 mm LDS dome tweeters are mounted in front of the cone diaphragms on a bridge, as a result of which the systems only need small installation openings and can be integrated with very little space.

The two PIEGA In-wall 5.25" and In-wall 6.5" loudspeakers have a rectangular format and a conventional two-way fitting. Here too, a 130 or 165 mm MDS low mid-range loudspeaker in conjunction with the 26 mm LDS dome tweeter provides an amazingly voluminous and fine-resolution sound pattern. The in-wall models are particularly suitable for a stereo arrangement and/or a central speaker, as well as the rear surround channels of a home cinema system.

In-wall 6.5"

On a baffle which is only slightly larger than the PIEGA In-wall 5.25", the larger in-wall system cabinets not only the LDS tweeter, but also a 165 mm mid-range loudspeaker which also promises a voluminous and powerful sound even in larger rooms. When used in a home cinema system, the use of an additional subwoofer is not recommended.

In-wall 5.25"

The baffle of the smaller PIEGA in-wall loudspeaker corresponds exactly to the DIN A4 format. With its particularly small installation depth of only 77 mm, the system – which is equipped with a 130 mm low mid-range loudspeaker and 26 mm LDS tweeter dome – can be used almost everywhere. It is particularly recommended for stereo and home cinema systems in small to medium-sized rooms.

In-ceiling 6.5"

Larger rooms have not only more volume, they also require larger loudspeakers in order to provide sufficient sound. The PIEGA In-ceiling 6.5" flush-mounted ceiling loudspeaker is therefore the first choice when it comes to the discrete production of sound for sizeable areas. A 165 mm low mid-range loudspeaker ensures a solid bass foundation and homogeneous mid-range sounds, with PIEGA's own LDS dome rounding off the sound characteristics upwards. And even the large ceiling loudspeaker only requires an installation depth of 94 mm.

In-ceiling 5.25"

Whether in the bathroom or hallway, for the overhead channels in the Dolby Atmos home cinema, in the meeting room or office, in the lawyer's chambers or doctor's surgery – the PIEGA In-ceiling 5.25" is the universal loudspeaker for all applications where the best possible sound quality in conjunction with small dimensions is required. With an installation depth of only 85 mm and a cover with a diameter of 204 mm, the 130 mm two-way coaxial system can be installed without any problems.



Technical Data

Model	In-wall 6.5"	In-wall 5.25"	In-ceiling 6.5"	In-ceiling 5.25"
Construction principle	2-way system Flush- mounted loudspeaker			
Recommended amplifier power	45 – 90 watt	30 - 60 watt	45 – 90 watt	30 - 60 watt
Sensitivity	87 db/W/m	87 db/W/m	87 db/W/m	87 db/W/m
Impedance	8 ohms	8 ohms	8 ohms	8 ohms
Frequency response	65 Hz – 20 kHz	78 Hz – 20 kHz	68 Hz – 20 kHz	80 Hz – 20 kHz
Equipment	1 x 165 mm MDS 1 x 26 mm LDS dome	1 x 130 mm MDS 1 x 26 mm LDS dome	1 x 165 mm MDS 1 x 26 mm LDS dome	1 x 130 mm MDS 1 x 26 mm LDS dome
Dimensions (HxWxD)	306 x 21,9 x 8,1 cm	29,9 x 21,3 x 7,7 cm	23,3 ø x 9,4 cm	20,4 ø x 8,5 cm
Weight	1,7 kg	1,7 kg	1,6 kg	1,5 kg
Versions	Speaker cover white (rear plastic cabinet black)			









In-ceiling

