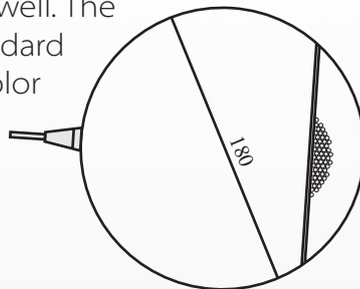




## DELK 130/10 PP1 DELK 130/10 PP

DELK 130/10 PP1 is a pendant spherical loudspeaker, ideal both for music and voice evacuation announcements. Due to its good classical design and high quality finish, it can be used in variety of applications such as shopping malls, conference centres, airports, hotels, where aesthetic aspect of the interior is important. Thanks to 5 meters long aesthetic cable, keeping the sphere, this loudspeaker is a perfect solution for interiors where ceiling is very high and standard ceiling loudspeakers couldn't be used. DELK 130/10 PP1 are made of high-grade powder-coated steel, completely corrosion-resistant. They are equipped with a high quality wideband speaker of 130 mm, offering good sound quality. The loudspeakers are fitted with a ceiling installation box with a ceramic block and thermal fuse inside. In DELK 130/10 PP version ceramic connector and thermal fuse are installed inside the loudspeaker sphere housing. This option is dedicated for systems with a pilot tone control, but can be used in impedance method as well. The loudspeaker is painted in standard RAL 9010, but any other RAL color is available as an option.



Model	DELK 130/10 PP DELK 130/10 PP1
Type	spherical/ceiling
Application	ceiling
Certificate Number	1438/CPD/0198
Speaker Type	130 mm full-range
Rated power [W]	10
Driver impedance [Ω]	8
Impedance 100V [Ω]	1000/1666/3333/6666
Tappings 100V [W]	10/6/3/1,5
Frequency Range (-10dB) [Hz]	215-19500*
SPL 1W/1 m [dB]	87,1
Sensitivity 1W/4 m EN 54-24 [dB]	76,6
SPL (rated power/1 m)	98**
Dispersion -6dB, 500 Hz/1 kHz/2 kHz/4kHz [°]	360/180/120/70
Connection	2x3 pole ceramic cube
Temperature range [°C]	<-10, +55>
Type A/B/C	A
IP Rating according to EN 54-24 / IP Rating	32
Dimensions [mm]	Ø180
Weight [kg]	2,7
Material	powder-coated steel
Colour	RAL 9010
Packing Unit	8

\* measured in institute other than BIP CNBOP

\*\* parameter calculated

