

Waterproof

All in one

Is a waterproof loudspeaker just what you're looking for? In areas like a swimming pool or outdoors, the relative humidity is often extreme or temperatures fluctuate strongly. Splashproof doesn't do the job. That's why we have these waterproof inwall loudspeakers in our range. These speakers have been developed to fit for moist rooms and above all open-air environments. Each component is moistureresistant and will not be influenced by high or low temperatures. Waterproof loudspeakers have a wider scatter differential, which carries the sound further and is suitable for background music. In this range we have two round inwall loudspeakers and one rectangular variant available.

> A Note: for use indoors we generally recommend loudspeakers from the Happi / X-tended series.

MDC6

These waterproof models are hermetically sealed at the back. The woofer and tweeter are also manufactured from waterproof materials. These models may be used in 'damp spaces' such as saunas, steambaths, gardens, warehouses, stables or industrial facilities.



The MDC6 is a 100%-waterproof model, suitable for extreme applications, both indoors and outdoors.



COLOURS white / black



TECHNICAL SPECIFICATIONS

| range | <40m ² |
|------------------------|------------------------|
| sound quality | allround |
| system | voice coil |
| woofer | 5" polypropyleen cone |
| tweeter | dual cone |
| amp power | 10 - 50W (recommended) |
| sensitivity | 86dB |
| impedance | 8Ω |
| frequence range | 102Hz - 20kHz |
| dimensions cut-out (Ø) | 130mm |
| dimensions (Ø x d) | 150 x 50mm |
| weight / piece | 0.5kg |
| housing | ABS |
| colour | white / black |
| extra | waterproof |

DIMENSIONS

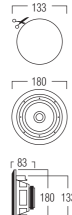








DIMENSIONS



TECHNICAL SPECIFICATIONS

| range | <50m ² |
|------------------------|--------------------------------|
| sound quality | allround |
| system | voice coil |
| woofer | 6.5" polypropyleen carbon cone |
| tweeter | dual cone |
| amp power | 10 - 100W (recommended) |
| sensitivity | 86dB |
| impedance | 8Ω |
| frequence range | 95Hz - 20kHz |
| dimensions cut-out (Ø) | 133mm |
| dimensions (Ø x d) | 180 x 83mm |
| weight / piece | 1kg |
| housing | ABS |
| colour | white |
| extra | waterproof |

MDC64

These waterproof models are hermetically sealed at the back. The woofer and tweeter are also manufactured from waterproof materials. These models may be used in 'damp spaces' such as saunas, steambaths, gardens, warehouses, stables or industrial facilities.



The MDC64 may be found at many swimming pools, but also holds its own in industrial applications.



DC84

This is the very first rectangular design in this genre! Not only does the DC84 satisfy all the stringent quality standards, but it is also perfectly geared up to various applications, such as in swimming pools, patios, saunas, jacuzzis, etc.



The DC84 even goes to extremes, even indoors.





TECHNICAL SPECIFICATIONS

| range | <50m ² |
|------------------------|--------------------------------|
| sound quality | allround |
| system | 2-way |
| woofer | 6.5" polypropyleen carbon cone |
| tweeter | 0.5" dome |
| amp power | 10 - 100W (recommended) |
| sensitivity | 86dB |
| impedance | 8Ω |
| frequence range | 63Hz - 20kHz |
| dim. cut-out (h x w) | 146 x 146mm |
| dimensions (h x w x d) | 146 x 146 x 75mm |
| weight / piece | 0.75kg |
| housing | ABS |
| colour | white |
| extra | waterproof |
| options | KITRO1 |
| | |

DIMENSIONS

