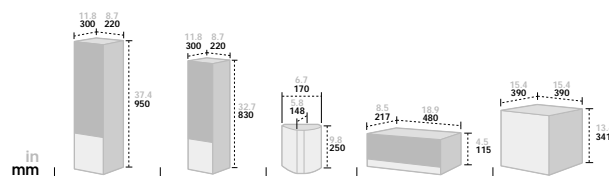


E 670PDD / E 650PDD



E 670



E 6SUR



E 6CEN



E 6SUB



E 650



E 6SUR



E 6CEN



E 6SUB

EOP

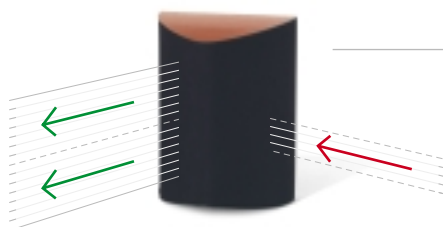
Electronic overload protection

Electronic component that turns down the volume if the loudspeaker becomes overloaded.

100W

100-watt subwoofer

The amplifier in the subwoofer delivers 100 watts, providing an abundance of bass. At the same time, the SMD technology (the miniature components that are surface mounted instead of going through the circuit board) protects the built-in electronics against the shocks and vibrations that arise inside the subwoofer. This prolongs the lifetime of the subwoofer. In addition, the subwoofer switches on and off automatically.



MDF

Medium-density fibreboard. Similar to conventional particle board but made from much finer wood chips and manufactured under high pressure. A very heavy and resonance-damping panel that prevents sound coloration.

MPD

Midrange phase diffusion. Jamo technology in which a midrange unit is in opposite phase with a two-way system on the other side of the surround loudspeaker. This provides the diffuse surround reproduction known from dipole loudspeakers, yet there is full bass reproduction which is lacking in traditional dipole loudspeakers.