



Plano is a unique collection of **high-performance in-wall speakers**. High quality materials and hand-picked fabrics set a new standard in speaker finishing and allows for aesthetic integration with Basalte's exclusive line of keypads and control panels.

Brushed aluminium, lacquered white, bronze, nickel and brass finishes combined with an exclusive palette of top-quality fabrics by Gabriel and Kvadrat from Denmark give you plenty of choice to find the perfect combination that fits your interior.

In a stereo or in a surround setup, Plano will live up to the expectation to create a magical sound performance while blending into the interior design.

While Plano R3 is a compact and accurate in-wall speaker for smaller rooms or as a surround speaker, the bigger Plano R5 is our reference design and your perfect fit as a front stereo or center speaker.

**Plano R3****Plano R5**

	Plano R3	Plano R5
product number	0593-xx (*)	0595-xx (*)
Technical features	double aluminium 6.5" mid-woofers with aluminium phase plugs 1" high resolution AMT ribbon tweeter EQ adjustments fast-lock mounting	double 6.5" kevlar bass woofers double aluminium 6.5" mid-woofers with aluminium phase plugs 1" high resolution AMT ribbon tweeter EQ adjustments fast-lock mounting
frequency response	55 Hz – 25 kHz +/- 3dB	46 Hz – 25 kHz +/- 3dB
impedance	8 ohm	8 ohm
power handling	25 – 150W	25 - 200W
sensitivity	92dB @ 2.83V/1m	94dB @ 2.83V/1m
recommended amplifier	Asano M4	Asano P4a
speaker depth	95 mm / 3.74"	95 mm / 3.74"
on-wall thickness	14 mm / 0.55"	14 mm / 0.55"
outer dimensions	221 x 442mm / 8.7" x 17.4"	221 x 828mm / 8.7" x 32.6"
cut-out dimensions	175 x 396mm / 6.89" x 15.59"	175 x 782mm / 6.89" x 30.79"
compatible back box for brick ceilings (sold separately)	0090-14	0090-15
compatible back box for dry wall ceilings (sold separately)	0090-16	0090-17
recommended back box volume	17,0 l	30,10 l

(*) 01 | brushed aluminium / 03 | brushed black / 04 | satin white / 05 | bronze / 07 | brushed nickel / 08 | brushed brass

Basalte reserves the right to amend details of the specifications without notice in line with technical developments