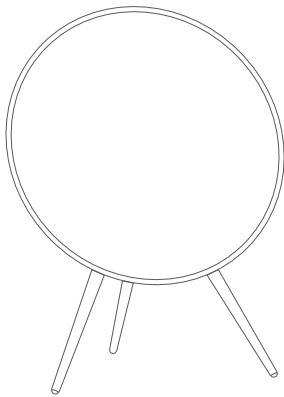




## An infinite circle of sound, design and craftsmanship.



### Room-filling sound

The A9 fills any living space with rich and spacious sound. Acoustically, it is capable of unifying pleasant, ambient listening moments with well-dispersed, powerful sound experiences. The introduction of active room compensation capabilities optimizes sound performance based on the positioning of the speaker.

### Make it yours

Whatever your interior style, the A9 can blend in beautifully or stand out convincingly – you decide. If you want to change décor, you can create your own look with a variety of textile covers and wooden legs. If you want to change décor, you can easily change its look with a cover designed by the world leading textile company Kvadrat or by changing legs to a different type and colour of natural wood.

### Smooth control

The A9 gives you control of music volume in a smooth interaction by gently sliding your hand across its surface. With a simple tap you can skip to the next and previous track or play/pause your music.

### Full connectivity

Connect the A9 to your favourite music streaming service to get great sound flowing in your home. Distribute music to every room by linking your wireless speakers and create a multiroom experience. The A9 supports Chromecast built-in, AirPlay 2 and Bluetooth.





**TECH SPECS**

**BASIC SPECIFICATIONS:**

**TECHNICAL SPECIFICATIONS:**

**CONNECTIVITY:**

**YOU MIGHT WANT TO KNOW:**

**COLOURS:**

**Dimensions:**

70.1 x 90.8 x 41.5 cm (with legs)

**Weight:**

14,7 kg (with legs)

**Power amplifiers:**

1 x 400 watt class D for bass  
2 x 200 watt class D for midrange  
2 x 200 watt class D for fullrange  
2 x 150 watt class D for treble

**Driver units:**

2 x 3/4" tweeters  
2 x 1 1/2" fullrange  
2 x 3" midrange  
1 x 8" woofer

**Effective frequency range:**

33 - 23.000 Hz

**Cabinet principle:**

Bass-reflex

**Wireless connectivity:**

Wireless 2.4 and 5 GHz  
(WLAN 802.11 b/g/n/ac)  
Bluetooth 4.2

**Connections:**

1 x Ethernet 10/100 Mbit/s  
1 x 3.5 mm combi mini jack line-in

**On-device controls:**

Control the A9 with simple gestures on its touch sensor. Tap or swipe and you can change songs or volume output with ease.

**Variants:**

White Beoplay A9 with white cover, oak legs and natural aluminium ring.  
Black Beoplay A9 with black cover, walnut legs and black aluminium ring.  
Smoked Oak Beoplay A9 with dark grey Kvadrat cover, smoked oak legs and brass tone aluminium ring.

**Voice assistant built-in:**

The Google Assistant (Market dependent)

**Room compensation:**

Active Room Compensation

**Multiroom functionality:**

Yes

**Designer:**

Øivind Alexander Slaatto

**Base:** ● Black ○ White

**Covers:** ● Black ○ Light Grey

**Ring:** ● Bronze Tone ● Black  
● Brass Tone ● Natural

○ White ● Dark Grey

● Red ● Dark Rose

● Dusty Blue

● Warm Taupe

**Legs:** ● Maple ● Smoaked Oak

● Oak ● Walnut

**FEATURES**

**Music in every room**

Beoplay A9 is a one-point music system that will fill any room with music by itself or you can connect more multiroom enabled speakers and experience seamless sound in every room.

**Fibonacci pattern**

The front consists of a perforated polymer shell in the famous Fibonacci pattern which is found extensively in the natural world. The pattern mimics the growth patterns of living organisms and represents the evolution of life, just like the rich music experience the A9 can provide. The pattern also conceals the holes required for acoustic transparency.

**Designer fabrics**

The collaboration between Bang & Olufsen and Kvadrat has created a series of beautiful wool-blend covers that deliver acoustic transparency and superior aesthetics.

**Voice assistant control**

With the Google Assistant built-in, the latest generation of Beoplay A9 offers even smoother interaction, allowing users to interact with their speaker on a whole new level.

**The designer**

The designer of the A9 is Øivind Slaatto who was inspired by the simplicity of the circular shape and its relationship with how sound travels in circles as waves.