



JUKE BOX S2

All-in-one HiFi stereo turntable

MSRP: 799 € (incl. VAT)

- Instant playback with super-easy setup
- Bluetooth and 1 line input
- Acrylic platter
- High contrast display on top
- Line and variable analogue output
- Gold plated sockets
- Pre-adjusted tracking force & anti-skating force
- Pick-it 25A cartridge, pre-mounted
- 8.6" aluminium tonearm with sapphire bearings
- Belt drive with silicone belt
- Precise RIAA equalization
- Low vibration synchronous motor & DC power supply
- Special feet for effective decoupling
- Acrylic lid included
- IR remote control included
- Colour options: Walnut, Eucalyptus

Wooden colour options:



Power output	2 x 50 Watt (4 Ohm)
Outputs	Speakers, Line Out (fix), Variable Out, Phono Out
Inputs	Bluetooth, 1 x Line (analogue)
Speed	33, 45 (manual speed change)
Principle	Belt drive
Platter	300 mm acryl
Main bearing	Stainless steel in bronze bushing
Tonearm	8.6" aluminium
Supplied accessories	Power supply, dust cover, remote control
Power consumption	150 W max
Dimensions	415 x 118 x 334mm (WxHxD)
Weight	5 kg netto
Colour options	Walnut, Eucalyptus

Juke Box S2: All in one - perfectionised

Building on the ground breaking Juke Box E, Juke Box S2 is taking the first audiophile all-in-one system to the next level. By changing to a more sophisticated acrylic platter and an upgraded, Pro-Ject proprietary, cartridge we gave the Juke Box the extra bit of audiophilia it deserves. Not only the used technologies were addressed in the designing process of Juke Box S2. We are also offering the turntable in elegant wooden frames. Juke Box S2 now comes standard in walnut or eucalyptus finish, which aesthetically boosts the record player and enables it to fit in any living arrangement.

Juke Box S2 effectively saves space by implementing a pre-amplifier and power amplifier in its chassis. With the rated 50 Watts per channel it you will be able to use your stereo speakers and enjoy realistic sound stages and great depth.

Let Juke Box S2 take you away on a trip through your favourite music. Juke Box S2 doesn't stop at playing vinyl though, you will also be able to connect your smart devices via Bluetooth and listen to your music wireless. On top of that, another analogue input can be found on the back side of Juke Box S2. Simply connect a secondary source and use Juke Box S2 as an amplifier for your speakers. Rediscover your treasures or take your first steps into the endless waters of music-enjoyment.

Juke Box S2 is the perfect solution for everyone who is looking for an upgraded hifi experience in his life, but can't find the room for a tower of two-channel electronics.



Juke Box S2 - the story behind it

Turntables and the analogue experience have gained in popularity the last few years, many people are searching for a **true and simple plug-and-play solution**. A lot of products have been introduced to the market which are supposed to end this search, though there have only been two solutions so far, which in our opinion still are not adequate to enjoy the full potential of analogue players.

TURNTABLES WITH BUILT IN SPEAKERS: Probably the most popular solution. Those are mostly made in far-east with cheap construction and toy-like build quality. These products are very far from the analogue sound as it is supposed to be, they even are close to destroying your valuable records. The built-in speakers also *cause lots of vibrations* which are picked up from the cartridge, the outcome is a very distorted and boomy sound. On top of that, you won't get close to a real concert-like stereo feeling, as the speakers are too close to each other to form a room-like sound stage.

ACTIVE SPEAKERS PLUS TURNTABLE: The problem here is that the cable from the turntable to the speakers can be maximum 1.2 meters. This again causes many distortions and a coloured sound. With the short distance between the speakers of approximately 2 meters you will also not create a stereo effect. If you would like to add a second source, like a CD player or even your smartphone, you will very likely come into difficulties with the cabling.

We believe that the **only true solution** to this request is our *active turntable Juke Box S2*. It offers built-in pre and power-amplifier, which allows you to place the speakers far away from each other to minimize the possibility of acoustic feedback and to create a real analogue stereo experience.

