





## Revo Superconnect Stereo walnuss silber

REVO's SuperConnect is a modern classic and one of the world's most awarded digital radios. The SuperConnect reflects the brand philosophy and iconic REVO design: it represents the culmination of a development process lasting more than 10 years. The SuperConnect combines functionality, craftsmanship and technology to create a literally "connecting" multifunctional radio that is unrivaled in terms of design and functionality.

The radio can receive DAB+/OMC and Internet radio and also has a multitude of other uses. Thanks to WLAN, the Revo SuperConnect can be quickly and easily integrated into a home network and connected to the Internet. Spotify Connect provides access to a music library of over 30 million songs.

The integrated Bluetooth interface is ideal for listening to music from portable devices. Simply search for the Revo SuperConnect with the smartphone and connect it. Using the most modern technology, music is transmitted wirelessly in CD quality. Quality keyword: the 15W Class D amplifier used and the 3.5" BMR (Balanced-Mode-Radiator) speaker guarantee rich sound and surprise even experienced audiophiles with their sound performance.

In addition to the generous proximity control via the function keys on the front panel and the volume controls on the side of the case, the SuperConnect can be controlled

19.04.2025

remotely using the supplied multifunction remote control or via an app (available for iOS and Android).

Item no 6RE-ConnSt ws EAN code 4024035411439



RSP 494.00



## **Specifications**

Color	Walnut silver
Kategorie	Radio
Model name	Superconnect Stereo
Audio Ausgänge	<ul><li>Kopfhörer / Écouteurs</li><li>Audio digital optisch</li><li>Audio analog cinch vergoldet</li></ul>
Wireless transmission	Bluetooth, WLAN
Anzeige + Display Eigenschaften	
Wecker Funktionen	
Audio Eingänge	Audio In / Aux In
Nennleistung Audio	30 W
Height product	190 mm
Depth product	156 mm
Width product	380 mm
Anzahl Fixtasten	7 Stk.
CD Laufwerk	No

19.04.2025 2/2