



## SET OF TWO WIRELESS SPEAKERS WITH TWS FUNCTION AND HIGH SOUND QUALITY

Set of two small speakers linked in stereo with the aid of True Wireless Stereo (TWS). Thanks to their unique design, the speakers play music and other sound files in high quality without any noticeable distortion even at high volumes. Thanks to these properties, you can provide high-quality sound for a large party without any cables. Both speakers can also be used separately. The speaker achieves clean sound with massive bass thanks to use of two separate speakers, separately for low or higher frequencies. Extreme wireless communication range - up to 20 m! The front of the speaker offers space for allover CMYK printing.

**Product code:** SPE2178TWS

**Minimum order:** 50 pcs

**Availability:** 3 - 4 weeks

### More parameters:

Portable active speaker system (with built-in amplifier) connected wirelessly to the player (compatible mobile phone or tablet).

Type of system: Wireless stereo system, active, portable

Construction: mid-base and treble speaker

Battery type and capacity: lithium polymer, 480 mAh

Duration of playback per charging cycle: approx. 3 h

Peak music power output: 2x 3 W

The speaker can output any frequency within the range of: 280 Hz - 16 kHz

Signal to noise ratio: greater than 96 dB

Impedance (resistivity): 4 Ohms

Distortion: less than 5%

Connectivity: Wireless Bluetooth (True Wireless Stereo connection (1x full-range transducer, 1x passive emitter), profiles A2DP, AVRCP, HFP, HSP), micro-USB 5 V / 0.5 A (supply)

Bluetooth: Version 5.3, range up to 20 m

Material: ABS plastic

<b>Capacity</b>	NO CAPACITY,		
<b>Colour</b>			
Dimensions and packaging		Printing options	
<b>Dimensions:</b>	60 x 60 x 60 mm	<b>Printing options</b>	
<b>Weight:</b>	241 g	<b>Printing material</b>	ABS
<b>Standard box:</b>	on request		
<b>Dimensions of the box:</b>	on request	<b>Maximum printing dimensions (front):</b>	60 x 60 mm
<b>Weight including the box:</b>	330 g	<b>Maximum printing dimensions (back):</b>	40 x 20 mm
<b>Packaging information:</b>	on request		
<b>HS code:</b>	on request		