

DJ 1600



**DJ 1600** is a set that provides high quality sound, high mobility and versatility in a very compact form. The system consists of two 12" satellites and two 12" subwoofers. It can provide sound reinforcement for events of 150 to 250 people depending on the type of event.

**Main Features**

- Neodymium speakers
- Top in sub - transport solution
- Suppressing high output
- Asymmetrical horn

**Application**

- DJs
- Music Bands
- Mobile performers

DJ 1600 SET	
<b>Frequency Range</b>	45 Hz - 20 kHz
<b>AES Power</b>	1600 W
<b>Components</b>	2 x TPH 112-500 ND + 2 x SAT 112-300 ND
<b>Weight</b>	80 kg

	SAT 112 ND	TPH 112 ND
<b>Frequency range</b>	80 Hz - 20 kHz	45 Hz - 200 Hz
<b>AES Power</b>	300 W	500 W
<b>SPL (1W / 1m)</b>	100 dB	101 dB
<b>Components</b>	12" (3") + 1"(1,5")	12" (3")
<b>Impedance</b>	8Ω	8Ω
<b>Connectors</b>	2 x Neutrik NL4MP	
<b>Dimensions HxWxD [mm]</b>	565 x 350 x 180	715 x 385 x 605

**Finish**  
In standard version enclosure is cover with carpet, front covered with metal grill and foam. Available with textural paint and Poliurea cover.

<b>Weight</b>	11 kg	29 kg
---------------	-------	-------

DJ 1600 was designed for mobile performers that perform in a different venue each day. While in transport it have to take as little space as possible and perform well with minimum setup effort, this is exactly what we had in mind designing DJ 1600.

In satellites you will find passive crossovers designed and manufactured with utmost attention to details, to provide pleasant listener experience even before DSP processing. Subwoofer enclosure was designed as a hybrid horn that provides high SPL in a very compact size. Additionally the satellites are using asymmetrical horns to provide optimal coverage.

During the transport satellites can be shuffled into bass reflex ports so that in transport only subwoofers occupy a space in the cargo.

