



TT+ HIGH DEFINITION TOURING AND THEATRE

RCF Gears Up Early For Summer with its New High Powered Active Subwoofers

RCF have now added a complete range of active subwoofers to its TT range. These High Power, High Output active subwoofer systems set a new standard in touring sound reinforcement. Utilising RCF's state of the art integrated digital amplification and advanced digital processing, the bar has been risen in terms of low distortion, high output and thermal efficiency.

Four models are available, the TTS56-A, TTS36-A, TTL36-AS and TTS26-A.

The amplifier's input board includes all the controls to configure the system for every situation both locally and remotely thanks to the Ethercon port and RCF's exclusive RDNet control software.

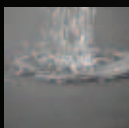
The largest of the four models is the TTS56-A which delivers a staggering 6800W output via 2 x 21" drivers. The TTS36-A and TTL36-AS deliver a very high 4000W output via 2 x 18" drivers while the TTS26-A delivers an impressive 3400W of power via 2 x 15" drivers.

Like all of RCF's TT range, all of the subwoofers in the family include the following great features:



Ergonomic Handles

The powder coated aluminium handles are made with an ergonomic rubber handgrip to allow for better handling of the cabinet and are positioned to facilitate easy transport, positioning and loading operations.



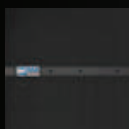
Rugged Cabinet

The cabinet is made of high quality Baltic Birch plywood with every layer glued using a special water resistant adhesive that makes the cabinet completely waterproof. By utilising heavy duty Polyurea paint, a thick, protective coating is formed making it highly resistant to scratches and bumps.



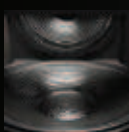
Quality Wheels

Threaded high quality steel swivel wheels with high resistance rubber ensure incredibly smooth manoeuvrability on any surface and long term reliability.



Protective Grill

The grill is supplied finished with a double coating lined with special foam to provide extra protection to the drivers.



Braced Internal Structure

The internal structure of the cabinet is heavily braced to survive long term use and transportation. There are two separate acoustic chambers; one for the woofers and another for the amplifier ensuring components have adequate space to breathe when operating at higher temperatures.

the rules of sound



FOR MORE INFORMATION:



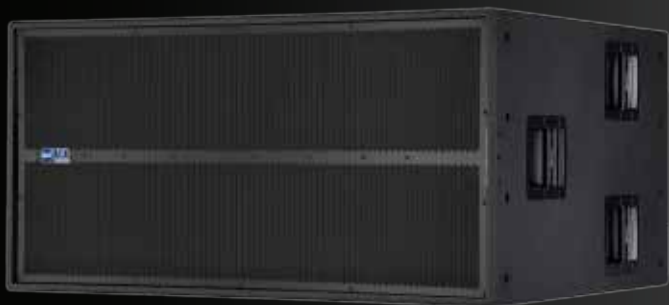
GROUP TECHNOLOGIES

+61 (0)3 9354 9133

sales@grouptechnologies.com.au

www.grouptechnologies.com.au

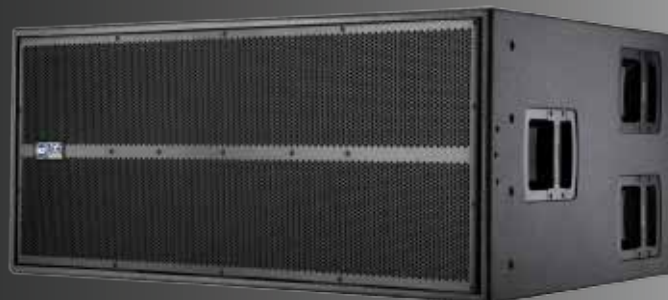
TTS56-A
THE MOST POWER EVER PACKED INTO A SUB



SPECIFICATIONS

6800 Watt (2 x 3400 W) digital amplifier
 2 x 21" high power neodymium woofers
 96 kHz, 32 bit DSP processing
 Remote monitoring and control
 Time delay alignment
 Cardioid preset for groups
 Tour grade Baltic Birch cabinet

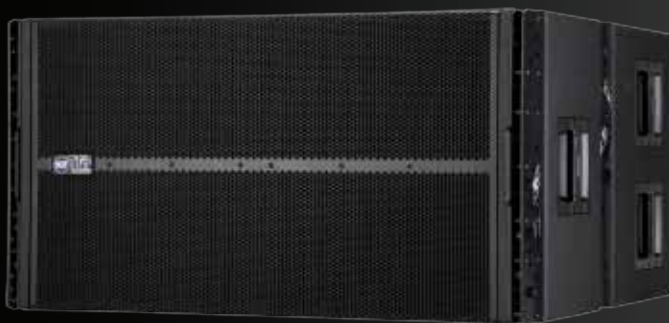
TTS36-A
EXTREMELY HIGH POWERED ACTIVE SUBWOOFER



SPECIFICATIONS

6800 Watt (2 x 3400 W) digital amplifier
 2 x 21" high power neodymium woofers
 96 kHz, 32 bit DSP processing
 Remote monitoring and control
 Time delay alignment
 Cardioid preset for groups
 Tour grade Baltic Birch cabinet

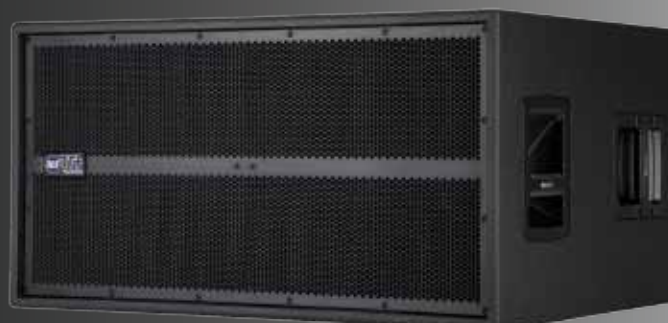
TTL36-AS
HIGH POWERED ARRAYABLE SUBWOOFER



SPECIFICATIONS

4000 Watt (2 x 2000 W) digital amplifier
 2 x 18" high power woofers
 96 kHz, 32 bit DSP processing
 Remote monitoring and control
 Time delay alignment
 Cardioid preset for stacking groups of 3
 Tour grade Baltic Birch cabinet with integrated rigging
 Flyable Array component

TTS26-A
HIGH POWERED COMPACT ACTIVE SUBWOOFER



SPECIFICATIONS

3400 Watt (2 x 1200 W) digital amplifier
 2 x 15" high power woofers
 96 kHz, 32 bit DSP processing
 Remote monitoring and control
 Time delay alignment
 Cardioid preset for groups
 TTL11A mechanics ready