



## ETON UG VW T6 F2.2 – COMPONENT SYSTEM FOR VW T6

The UG VW T6 F2.2 is a newly developed 200 mm (8") plug & play 2-way component front system for the VW T6, consisting of specially tuned bass/midrange drivers with glass fiber/paper sandwich cones, long excursion surrounds, resilient voice coils and extremely powerful ferrite magnets with a large core bore for optimum ventilation.

The glass fiber reinforced, newly designed plug & play polyamide baskets are fitted with sealing tape and has vehicle-specific connection terminals.

The precisely fitting new 28 mm (1 1/8") fabric tweeters are equipped with a powerful neodymium magnet with multi-stage damped coupling volume and vented voice coil. The specially coated fabric domes ensure optimal omnidirectional characteristics thanks to the new dome geometry.

In addition, there are specially tuned cable crossovers equipped with high-quality components, which allow a perfect coupling to the woofer/midrange. The crossovers are compact and easy to install. They have a level adjustment of 0 dB and +3 dB with 12 dB/oct. each.

The UG VW T6 F2.2 is made in Germany.

### KEY FEATURES

- Plug & play 2-way component front system for the VW T6
- 200 mm (8") bass/midrange drivers with glass fiber/paper sandwich cones, long excursion surrounds, resilient voice coils, extremely powerful ferrite magnets with a large core bore, plug & play polyamide with sealing tape and vehicle-specific connection terminals
- 28 mm (1 1/8") plug & play tweeters with specially coated fabric domes, powerful neodymium magnets with a multi-stage damped coupling volume, vented voice coils
- Installation of the tweeters via perfectly fitting VAG plug & play 3-point connection flange
- Specially tuned 12 dB/oct. cable crossovers, equipped with high-quality components, level adjustment on the the crossover (0 dB / +3 dB), precise fitting VAG specific connectors
- Made in Germany

### TECHNICAL DATA

### UG VW T6 F2.2

Bass/midrange driver	200 mm (8")
Tweeter	28 mm (1 1/8")
Music power	120 W
Nominal power	80 W RMS
Impedance	3 ohms
Sound pressure level	89 dB