

RBB

Mobile Editing Vehicle



It is a vehicle with long wheelbase and a total weight of 3.5 tons. The vehicle is equipped with a monitor wall, which is installed lengthways to the direction of the traffic, with seven LCD monitors and a 2.8 m wide desk. Two Sony MSW 2000 recorder, one Sony DVW 2000 Digital Betacam® videotape recorder, one Sony MAV 555 storage system are placed in three crossways racks as well as a nonlinear Sony DNE 2000 editing-system including PC.



Furthermore video/audio-patchpanel, Snell & Wilcox video/audio distribution and converter technique as well as periphery technique are built-in. Digital crossbars of the company Network in the size of 32x32 come to use. The air conditioning is regulated by a Konvekta split airconditioning. An audio dub possibility with occasional table was carried out in the front-seat passenger area. The vehicle is used mainly in the area of editing and transmitting with broadcasting vehicles.

More cases? Visit us at www.wellen-noethen.de or mail info@wellen-noethen.de

Technical Specifications:

- Mercedes-Benz 313CDI Sprinter
- HL KH6000-2000 Split-Klimaanlage
- Sony MSW-2000, DVW-2000, DSR-1500 MAZen
- Sony DNE-2000 News Editor
- Sony MAV-555 Disk Recorder
- Kurrer Controller S4
- Network Kreuzschienen VD3232
- Snell&Wilcox IQ Modular Wandler
- Snell&Wilcox Verteiltechnik
- PT 5210 Digital Sync Generator
- Tektronix WVR611A Messgerät
- Sony RDR-GX7 DVD Recorder
- Panasonic BT-LH1800 LCD Broadcast Monitor
- IQ Automation Flatman LCD Monitore
- Miranda Tango Quadsplits
- Alpermann & Velte G 30 TTT TC Generator und TC 300 TC-Insert
- Hauppauge DEC-200-T DVB-T Receiver
- T&S EB308 Audiopult
- Jünger B41 Limiter
- Wohler AMP2-V2DA & VAMP-2SDI
- Centauri 3001 Audio Codec
- Riedel RCP-1028E Sprechstelle
- Proline VPPDS Videosteckfelder
- Wellen+Nöthen APP-628 Audiosteckfeld

Wellen+Nöthen
Köln Berlin

