



UM2



This vehicle is designed to carry out editing, production and satellite transmission of television, sporting events, and press conferences etc.

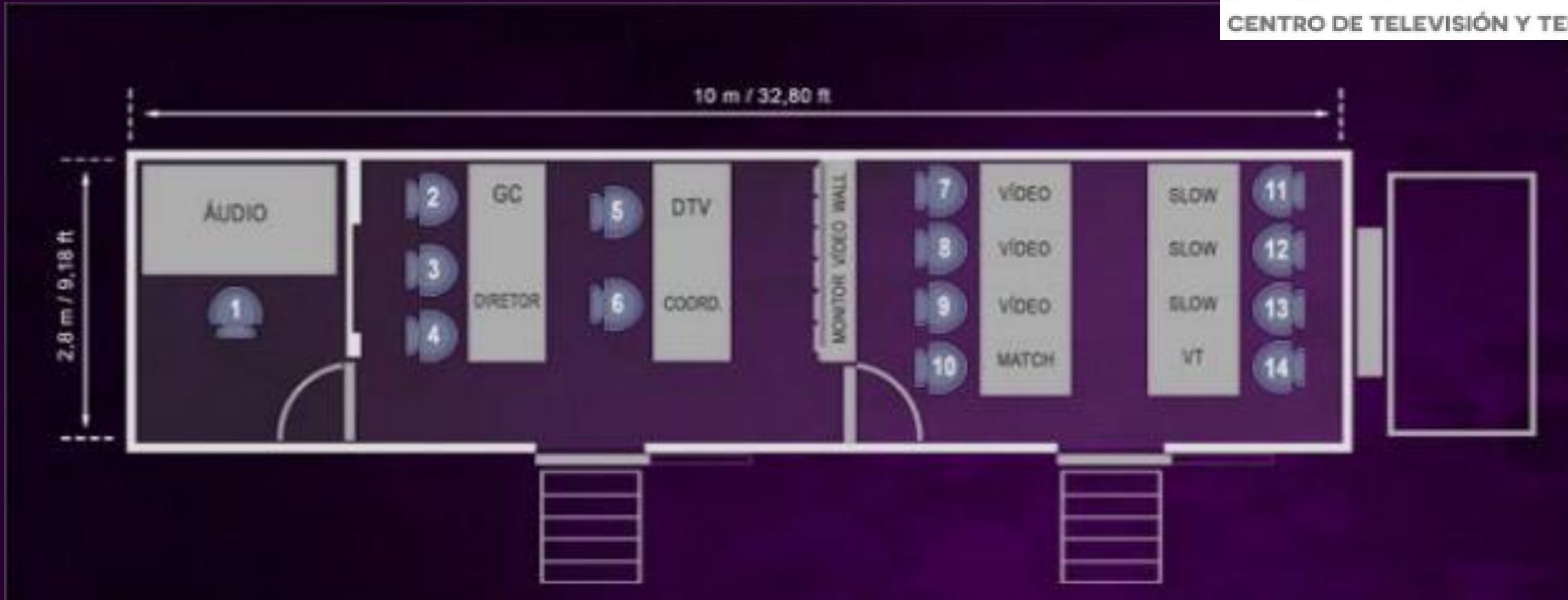
The configuration of the vehicle is made up of professional cameras for broadcasting, video equipment (linear and non-linear edition), audio and video in mixer as well as a router video, inventory is attached. It has six air conditioners with a total of 108,000 BTU



Specifications



- ABS breaking system
- 2 doors on the left side, access to the production and engineering booth. 1 engineering rear door
- Cabin controls : all the indicators and controls are in their correct identification
- The vehicle is equipped with a stabilization system (4 arms) to prevent from abrupt movements for when it is deployed. The controls are manual
- DC: The wiring is designed to receive, send and distribute to all circuits inside the cabin of production, is going through guides and protectors through the cabin.
- Battery system: The vehicle has an auxiliary battery system
- Indoor electrical wiring: All wiring complies with international standards for broadcasting, as well as Switching and Communication plugs are labeled with their function.
- AC current inputs: 3 alternating current inputs are included at 220 Volts at 50 and 60 Hz
- Outdoor lighting: It has interior lighting in each rack as well as in the corridors of the truck with spots of 12 volts and in the main emergency sky of 120 volts.
- Outdoor lighting: It has 4 lights with transparent lens on the roof of the unit
- Vehicle box: the front of the cab was reinforced to support the weight of the units of air and also sealed so that no water leaks.
- The interior part of the vehicle consists of 1/2 "plywood, the floor has industrial non-slip cover.
- The vehicle walls and doors are insulated with insulation spray foam.



LENGTH 13 MTS	ENERGY AC 220/380V TRIPHASIC
THICK 3,2 MTS	NO-BREAK 12KVA POWERWARE
HEIGHT 4 MTS	ISOLATED TRANSFORMER 25KVA
WEIGHT 24.000 KG	108000 BTU AIR CONDITIONING
14 WORK SPACES	

VIDEO
1 SWITCHER FOR A HVS -390 (24 INPUT HD/SDI)
1 MATRIX NEVION 64X64 (HD-SDI)
9 Ikegami CAMERAS HDK 79E
6 VIEWFINDER ESTUDIO B & N
6 VIEWFINDER PORTATIL B & N
9 CCUS -CAS Ikegami 790A (F.O-TRIAx)
1 CANON LENSES HA 18X7.6 / 1 LENSES J17EXX7.7
1 CANON LENSES YJ 12X6.5
2 CANON LENSES YJ20X8.5
2 CANON J9 5.2
1 CANON LENSES YJ19X9B4
2 FUJINON LENSES A36X 10.5 FULL SERVO
7 LIBEC TRIPOD FLUID HEAD H85
FULL TECHNICAL MONITORING
2 WAVE/VECTOR HD
2 TBC FRAME SYNCNCHRONIZER FOR-A FA 9500
8 VIDEO PACHBAYS HD ADC
1 GRAPHIC GENERATOR XPRESSION
1 GRAPHIC GENERATOR VIZRT

COMMUNICATIONS
MATRIX INTERCOM SYSTEM TELEX ZEUS -III
3 BELTPACK TELEX BP-319 BLK
1 WIRELESS IFB SYSTEM LECTROSONIC 4 RX
VTR
1 XDCAM RECORDER PVW-1500
1 BMD RECORDER HYPERDEC SD MEMORY
1 AJA KI -PRO
AUDIO
1 MAIN DIGITAL AUDIO MIXER YAMAHA DM-2000
1 BACKUP DIGITAL AUDIO MIXER YAMAHA 1V-96
4 MICROPHONES SHOTGUN AUDIO TECHNICA AT897
6 MICROPHONES SENNHEISER 835S
2 HEADSET HMD-26 SENNHEISER
6 PHONES AMPLIFICATOR HP2 PRESONUS



C T T P R O
CENTRO DE TELEVISIÓN Y TELEPUERTO