

# OB Solution



Examples of OB Production

**elvia<sup>pro</sup>**



# 16-20 camera HD OB

Multi-Purpose Two  
Production trailer



## Features

Design, System integration, Construction of the van  
Four areas inside - Audio area, Two production  
areas, Engineering area

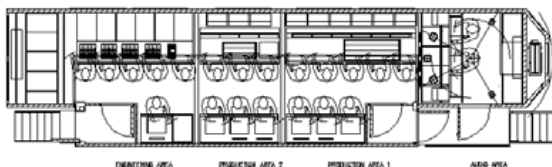
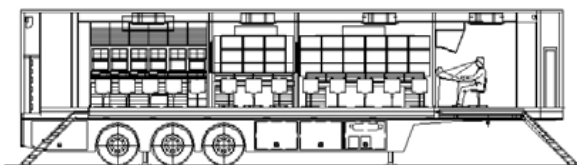
15 HDC-1500 + 1 HDC-3300 SONY Cameras

Kahuna 360 mainframe & 360 control panels

Matrix Sirius 850

Audio mixing console Studer Vista 9

Designed to operate in diverse climatic conditions



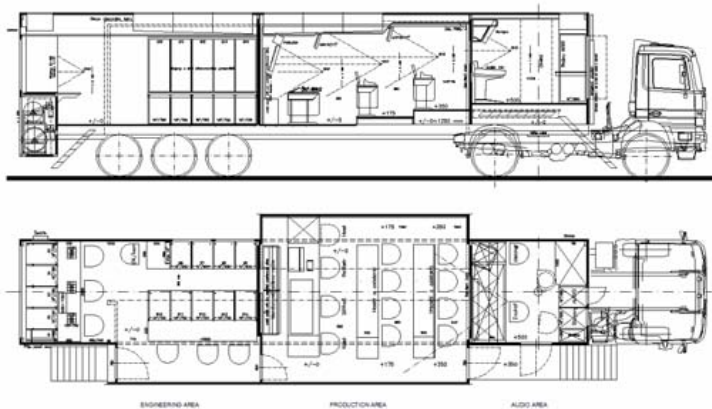




# 16-camera OB Van

## Features

- 16-cameras, Flexible design
- Comfortable large production room
- Big configurable LCD monitor wall
- SDI/HD SDI Video production
- Sony HDC cameras, MVS video switcher,
- Studer audio mixer
- Designed to operate in diverse climatic conditions





# Auxiliary vehicle

Support for 10-12  
cameras OBs



## Features

Design, System integration

Construction of the van

Two areas inside - Crew area, Stowage area

Tail lift

Air-conditioning

Designed to operate in diverse climatic conditions

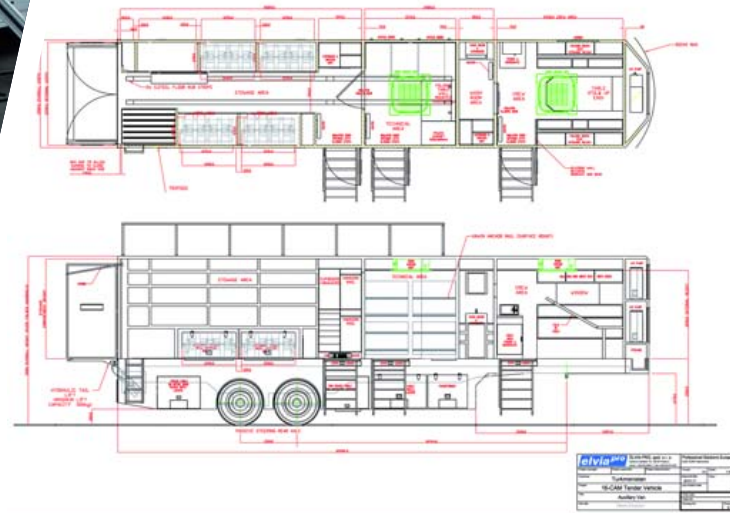






# Auxiliary trailer

Support for  
16-20 cameras OBs



## Features

- Design, System integration
- Construction of the van
- Three areas inside - Crew area, Technical area, Stowage area
- Tail lift
- Air-conditioning, power system
- Designed to operate in diverse climatic conditions





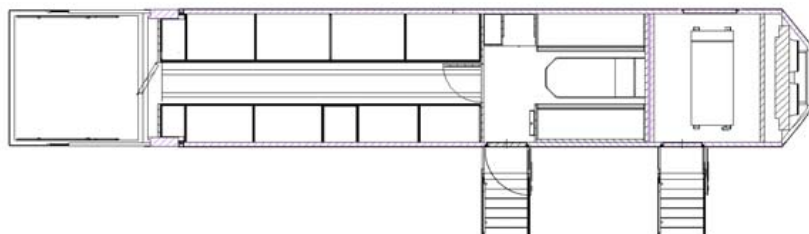
# Auxiliary trailer

Support for 16-20  
cameras OBs  
100 kVA diesel  
generator option



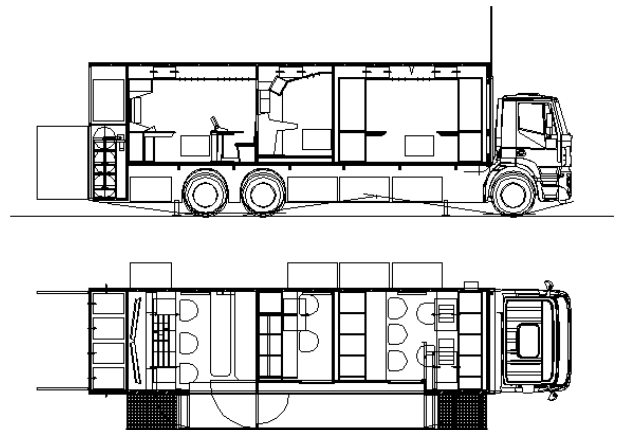
## Features

Design, System integration  
Construction of the van  
Three areas inside - Crew area, Technical area,  
Stowage area  
Air-conditioning, power system  
Fischer Panda 100 kVA Generator  
Designed to operate in diverse climatic conditions





## 8-camera OB Van



### Features

- Construction of the van (single side expandable)
- SONY HDC cameras
- SONY MVS production switcher
- Harris routing
- Monitoring, interfacing, racks, furniture, Studer audio mixer, etc.



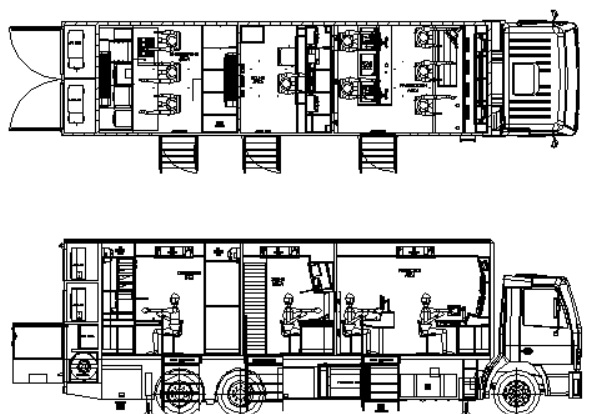


# 8-camera HD OB Van



## Features

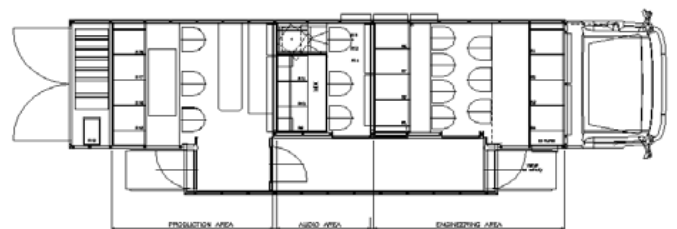
- Construction of the van
- SONY HSC cameras
- SONY MVS production switcher
- EVS Server
- Studer Vista 5 audio mixer
- Quartz routing
- Monitoring, interfacing, racks, furniture, etc.
- Designed to operate in diverse climatic conditions







## 8-camera OB Van



## Features

- Design, System integration
- 8x SONY cameras
- SONY DVS production switcher
- Harris routing
- Monitoring, interfacing, racks, furniture, etc.



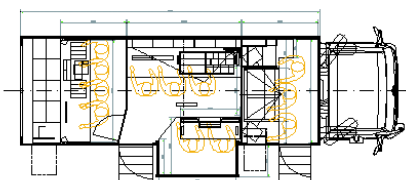
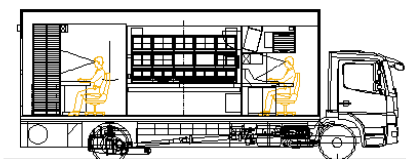


# 8-camera HD OB Van



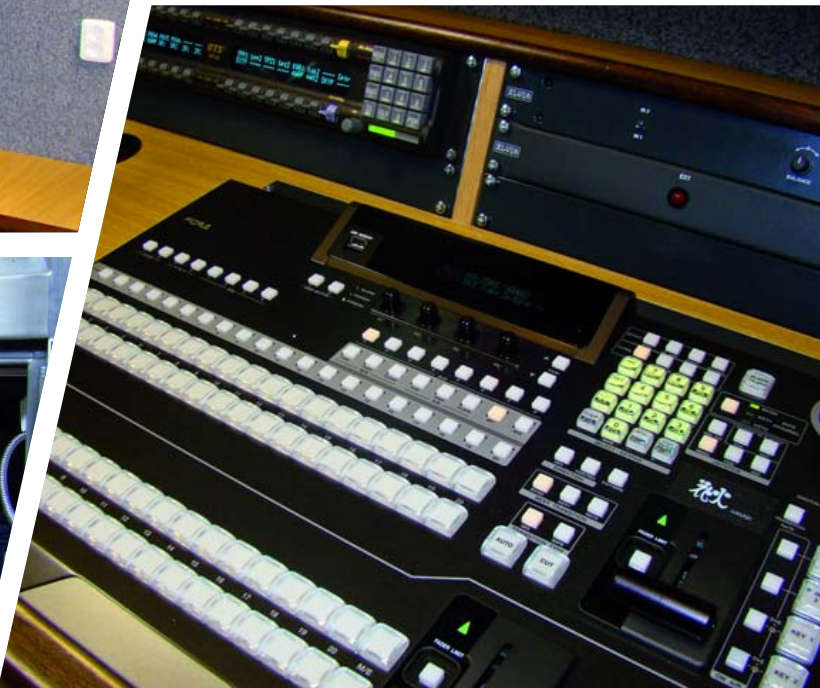
## Features

Design, System integration  
SONY HDC-1550 cameras  
Ross Video production switcher  
EVS Server  
Audio mixer Lawo  
GVG routing, monitoring, interfacing, etc



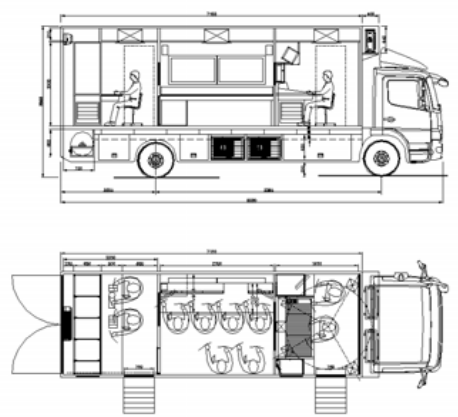


# 6-camera HD OB Van



## Features

Design, System integration  
SONY HXC-100 cameras  
For-A production switcher  
Audio mixer Soundcraft Vi4  
Harris routing  
Monitoring, interfacing, etc.



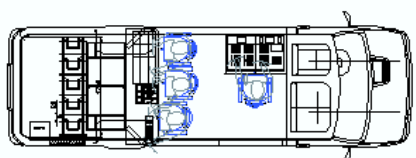


# 3-camera small OB Van (panel van)



## Features

- One space 3-camera OB Van suitable for sport and culture events
- Complete modification of the van equipped
- Three SONY HXC cameras
- SONY DVS production switcher
- Digital AEQ audio mixing console



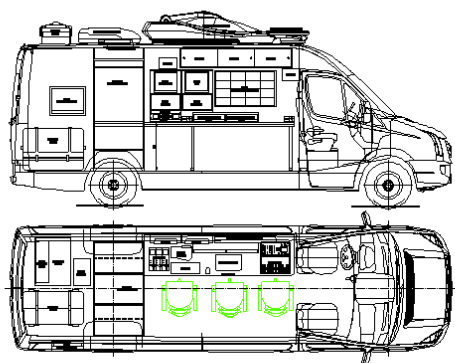


## 3-camera DSNG Van



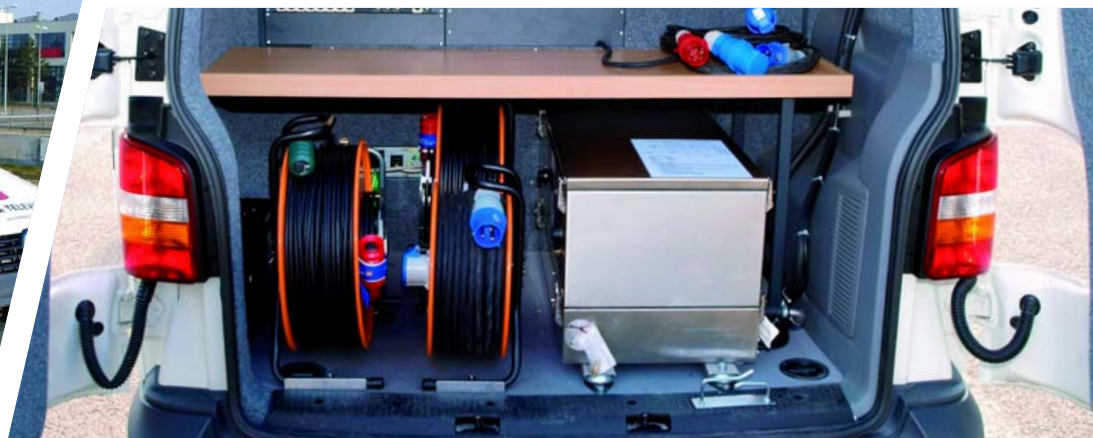
## Features

- Construction of the van (single side expandable)
- SONY HSC-300 cameras
- ForA HVS300 production switcher
- Harris routing
- Satmission antenna
- Monitoring, interfacing, racks, furniture, etc.
- Designed to operate in diverse climatic conditions



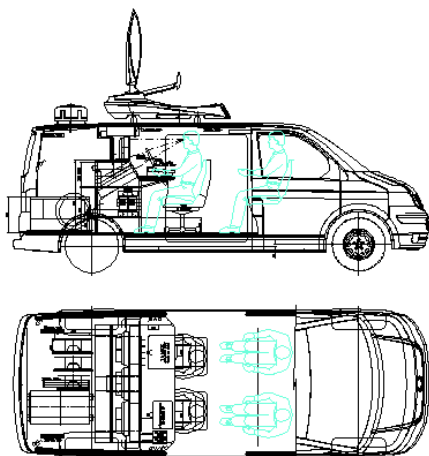


# DSNG Van



## Features

Construction of the van  
Fischer Panda generator - SweDish DA120-180W  
Antenna, Tandberg encoder  
SONY PDW-700 camcorders with Telecast  
fiber system  
Monitoring, interfacing, racks, furniture, etc



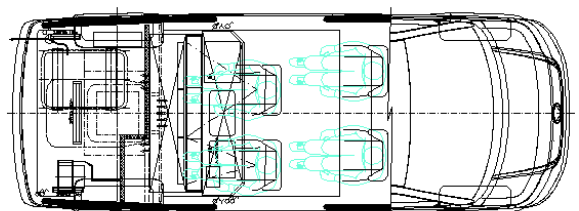
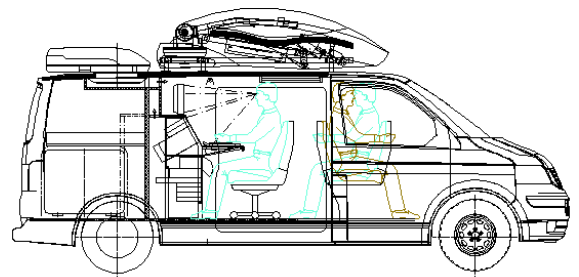


# HD DSNG Van



## Features

Construction of the van  
Fischer Panda generator  
ND-Sat SkyRAY Compact 1500 Antenna, Tandberg encoder  
SONY PDW-700 camcorders with Telecast fiber system  
ForA HVS-300 switcher  
Monitoring, interfacing, racks, furniture, etc.





# elvia<sup>pro</sup>

## Company Head Quarters



ELVIA-PRO, spol. s r.o.  
U Elektry 8, 198 00 Prague 9, Czech Republic  
Tel.: +420 224 999 411  
E-mail: [info@elviapro.tv](mailto:info@elviapro.tv)  
[www.elviapro.tv](http://www.elviapro.tv)



## Professional and Broadcast Technology Systems and Deliveries of TV and A/V Technology

### BUSINESS DEPARTMENT

U Elektry 8, 198 00 Prague 9  
Tel.: +420 224 999 411  
E-mail: [elviapro@elvia.cz](mailto:elviapro@elvia.cz)  
[www.elviapro.tv](http://www.elviapro.tv)

### ELVIA-PRO SLOVAKIA s.r.o.

Seberínho 1, 821 03 Bratislava  
Tel.: +421 2 4341 1928, 1929  
Fax: +421 2 4341 1931  
E-mail: [elviapro@elviapro.sk](mailto:elviapro@elviapro.sk)  
[www.elviapro.sk](http://www.elviapro.sk)

### SHOW ROOM AND PROFESSIONAL BROADCAST STORE

Odborů 5, 120 00 Prague 2  
Tel.: +420 224 999 433  
E-mail: [profi@elvia.cz](mailto:profi@elvia.cz)

### ELVIA-PRO DEUTSCHLAND GmbH

ZDF Straße 1, 85774 Unterföhring, HRB 178783 – München  
Tel.: +49 (89) 745 65 945  
Fax: +49 (89) 745 65 946  
E-mail: [info@elviapro.de](mailto:info@elviapro.de)  
[www.elviapro.de](http://www.elviapro.de)

### RECORDING MEDIA

Odborů 5, 120 00 Prague 2  
Tel.: +420 224 999 434  
E-mail: [media@elvia.cz](mailto:media@elvia.cz)

### ELVIA spol. s r.o.

Poděbradská 51, 198 00 Prague 9  
Tel.: +220 311 111  
Fax: +220 311 115  
E-mail: [elvia@elvia.cz](mailto:elvia@elvia.cz)  
[www.elvia.cz](http://www.elvia.cz)