

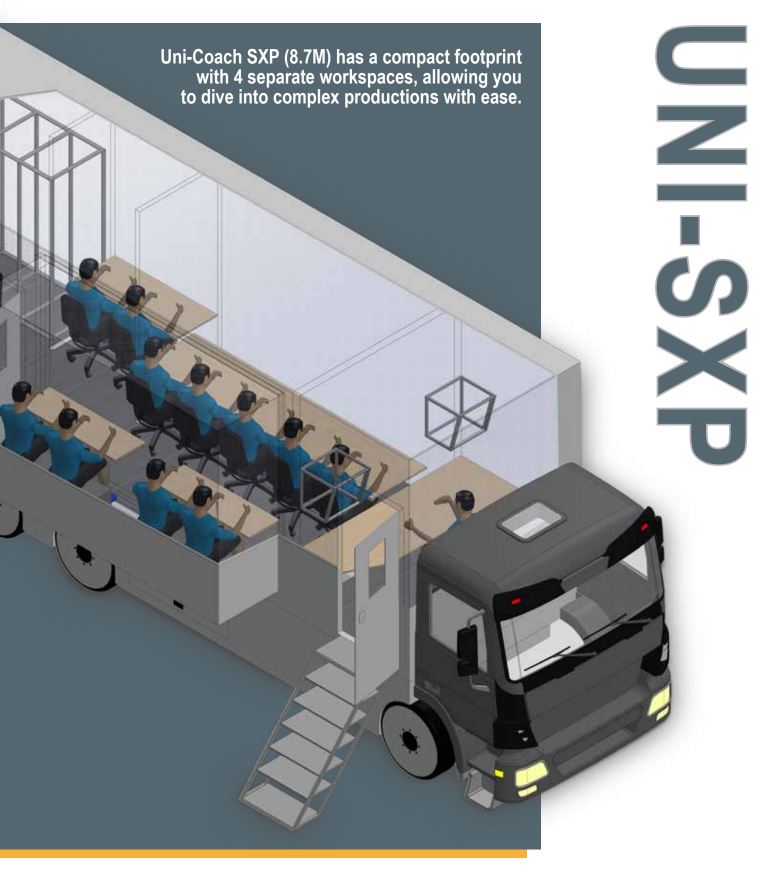
A game changer in outside broadcast vehicles: UNICOACH

The Uni-Coach is a coach for everyone, designed to save you time and money. It is designed to be compatible with a wide range of truck brands and models. Thanks to our extensive expertise in outdoor broadcasting, Uni-Coach's lightweight and durable body makes it extremely versatile and easy to apply to the vehicles matching compatibility matrix aside. At the same time, excellent thermal and acoustic insulation is ensured by the walls and roof made of one-piece FRP sandwich panels.

Compatibility matrix:

No of axles: 3

Min Gross Weight: 24 tons Max chassis height: 1000 mm Max chassis width: 850 mm Recommended minimum engine power: 230 HP



Making the most efficient use of limited space

HIGLIGHTS:

- Inclusion of 2nd PCR enables production of international events.
- ▶ Separate TP areas for audio and video teams and critical positioning of these TPs increase production efficiency.
- ▶ IEC 60364-7-717 compliant power system with 40 kVA rated wiring
- ▶ Free flow suspended ceiling for maximum AC performance

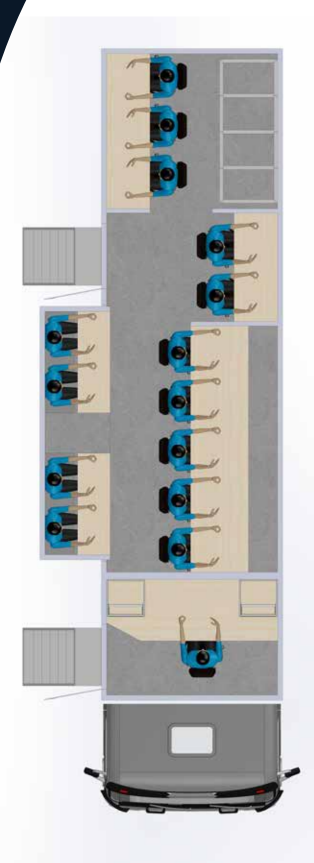




UNI-SXP

Single side expanding coach from UNI series

- ➤ Coach dimensions on truck: 8.7 m (no cab) x 2.5 m x 4.0 m (LxWxH) .
- ▶ Dual composite body, steel frame with fiberglass sandwich panels
- ▶ Designed for 10 to 14 camera productions
- ▶ 4 operational areas:
 - → Audio room (up to 2 operators)
 - → Video PCR (up to 9 operators)
 - → 2nd PCR (up to 2 operators)
 - ➤ Engineering room (up to 3 operators)
- ➤ Soft dividers between Video PCR, 2nd PCR and Eng rooms
- ▶ 4 x 42U racks in ENG room
- ▶ 2 x 12U racks in Audio room
- ▶ Seperate Video and Audio TPs
- ▶ IEC 60364-7-717 compliant power system
- ▶ All LED internal end external lighting
- ▶ Hydraulic system for stabilization and expansion with manual pump backup
- ▶ Choice of Air Conditioning solutions
 - Basic
 - → Advanced
 - → Basic High Ambient Temperature
 - → Advanced High Ambient Temperature
- ▶ Choice of power budgets
 - >> 20 kVA, 30 kVA or 40 kVA
- ▶ Basic (with wireless remote for hydraulics)
- ▶ Advanced (PLC based automation solution controlling Hydraulics, Lighting, AC & power)



FOR MORE INFORMATION

SRTEX

Cerkesli OSB District IMES 9th Avenue 29 Merkez Village Dilovasi-KOCAELI **TURKEY** Tel : +90-262-5020110 Fax : +90-262-5020113

info@srtek.tv www.srtek.tv