## Product of the year

**Motorhome head unit 2021** 



**Zenec z-E3766** 

"Best infotainment for campers"

Guido Randerath

Elmar Michels
CAR&HIFI Editor-In-Chief

# The best camper sat-nav

The Swiss multimedia specialist Zenec has been working closely with diverse motorhome manufacturers, and possesses many years of experience in the camper navigation area. The housing of the Zenec is exactly tailored to the dash of the Fiat Ducato and its relatives from Peugeot and Citroën of identical construction. The large nine-inch touch-screen in front is so designed as not to hide any controls of the Ducato, while at the same time blending in perfectly.

Beside the analog FM broadcast the Zenec also receives DAB+ digital radio via

the NXP twin tuner. The Bluetooth Source Mode enables music streaming to also be reversed, that is from the Zenec device to a Bluetooth headset or speakers. For reversing and front cameras, which can also be operated by tipping on the soft key, ZENEC offers three inputs.

The Zenec Z-E3766, in combination with the software Z-EMAP66-MH7, is at present probably the best infotainment system for the Fiat Ducato tailored to the requirements of campers. A worthwhile investment for discerning motorhomers!



## Zenec Z-E3766

| Distributor | ACR, | Bad | Zurzach, | Switzerland |
|-------------|------|-----|----------|-------------|
| Hotline     |      |     |          | info@acr.eu |
| Internet    |      |     |          | www.acr.de  |

### Summary

| Price           | about 900 + | 300 (nav | /-card) Euro |
|-----------------|-------------|----------|--------------|
| Sound quality   | 15 %        | 1.2      |              |
| Picture quality | 15 %        | 1.1      |              |
| Navigation      | 15 %        | 1.0      |              |
| Lab             | 15 %        | 1.2      |              |
| Practice        | 40 %        | 1+       |              |

### Zenec Z-E3766

Ultimate-Class Top-Class Upper-Class 7,0
Price/performance:

CAR, HIFI

edition 4/2020

"Best infotainment for campers"