

## Casetronic Travla C134



79.95 EUR  
incl. 19% VAT, plus [shipping](#)

### DIN-Size Via ITX Case (fits into car radio slot)



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With this, probably the smallest computer case of the world, you are enabled to operate a powerful PC in the DIN-slot of your car.  
(car radios have DIN-size, too)  
But on your desk, this case is a beauty, too.

The case is compatible to all VIA EPIA-M boards (even the new M10000)

You only need the following components for a fully configured system :

- this casing
- VIA EPIA-M board (eg. M10000)
- eg. 256MB DDR low profile RAM 0,8" inches high [click](#)
- eg. 40GB HDD 2,5"
- eg. low profile DVD-drive

#### Configuration hints

|                     |                                             |
|---------------------|---------------------------------------------|
| RAM                 | DDR low profile 0,8" inches high (optional) |
| 2 x 2,5" drive bays | 2,5" HDD & 2,5" (optional)                  |
|                     | 2,5" slim type DVD o. CD-ROM (optional)     |

#### Specifications

|                       |                                                |
|-----------------------|------------------------------------------------|
| Dimensions            | 7" x 2" x 10" or 177.80mm x 50.80mm x 254.00mm |
| Internal Power Supply | Built-in 60W DC power board                    |
| External AC Adapter   | -- Input (AC 100~240 V)                        |
|                       | -- Output (DC 12V, 5A) 60W                     |
| Front Access          | 2 x USB(2.0), Firewire and Audio port          |

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**Included in delivery**

- fanless external power adaptor 60W
- lowprofile heatsink
- rounded IDE cables
- detailed manual

**Further informations :** If you NOT want to build a CD-ROM oder DVD-drive into the case, you can use 1,25-inch DDR-RAM.

If you want to build this case into your car, you maybe have to use a DC-DC converter to stabilize the 12V input. (ITPS or CarTFT DC/DC Converter)

If you plan to stick this case into the DIN-slot of your car, then please pre-check the depth of your DIN-slot !