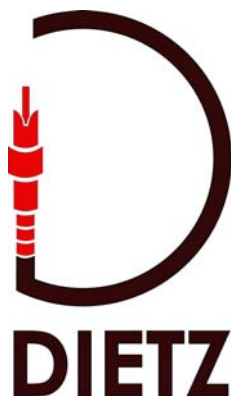


**DIETZ**

**Sound**  
GARAGE

**Novi prizvod**



**Digitalni Kondenzator DIETZ 1F 2100**



**Digitalni Kondenzator DIETZ 1F 2100**

Color: shiny-blue PVC sleeve as a protective layer.  
3 digital red display, 1 pc. blue LED. Gold-plated terminal bolts, transparent top cover, transparent PC Brackets.  
Turn on/off via remote wire. 1 F, 21 VDC.

**Cijena: 699,00kn**

# Power Capacitor with real 1.0 Farad

## Facts

- power capacitor with real 1.0 Farad
- colour: shining-blue PVC-protection sheath
- three-time red display
- additional blue signal-LEDs
- gold-plated connecting bolts
- transparent electronic covering and holders
- switching by radio-remote
- 1 F, 21 VDC

## Short

Power capacitors are essential for the full capacity of the car-hifi-equipment. An electricity-buffer-capacitor stabilises the car-hifi voltage final stage. On the one hand, the car's battery is saved, on the other hand, the equipment's sound is improved enormously. Audiotechnik Dietz offers a power cap with real 1.0 Farad which outshines all nowadays produced poor-quality caps. Real capacity specifications have become a rarity on the market in the meantime. Due to massive competitor's pressure, many manufacturers nowadays offer capacitors which only contain 1.0 Farad in regard to the type's designation. In an internal study, Audiotechnik Dietz proved that any offered payable competitors' capacitor reached the mentioned capacity, some models did not even reach half of the indicated capacity. Audiotechnik Dietz's power cap is situated in the price field's middle, additionally offers the mentioned capacity for maximum power. Generally speaking, the sound is poor if the power cap does not reach its mentioned limit. Only with a high-quality power cap, as the Dietz-one, your car-hifi-equipment is able to reach the maximum sound.

Produktmeldung - hifi-news Redaktionsbüro R. R. Katterwe Page 1 of 2

<http://www.car-news.info/press/dietz/melden.php?id=843&markeid=179> 24.08.2006

## Long

Power capacitors are essential for the full capacity of the car-hifi-equipment. An electricity-buffer-capacitor stabilises the car-hifi voltage final stage. On the one hand, the car's battery is saved, on the other hand, the equipment's sound is improved enormously. Audiotechnik Dietz offers a power cap with real 1.0 Farad which outshines all nowadays produced poor-quality caps.

Real capacity specifications have become a rarity on the market in the meantime. Due to massive competitors' pressure, many manufacturers nowadays offer capacitors which only contain 1.0 Farad in regard to the type's designation. In an internal study, Audiotechnik Dietz proved that any offered payable competitors' capacitor reached the mentioned capacity. Most competitors' products reached the level of 65 %, respectively 95 %, of the mentioned value. One 1.0 Farad capacitor only reached 0.345 Farad which only corresponds to a bit more than one third of the indicated value.

Audiotechnik Dietz's power cap is situated in price field's middle, additionally offers the mentioned capacity for maximum power. Generally speaking, the sound is poor if the power cap does not reach its mentioned limit. Only with a high-quality power cap, as the Dietz-one, your car-hifi-equipment is able to reach the maximum sound.

The capacitor is surrounded by a high-quality PVC-protective sheath which