

# Hand-held control unit HBE Profi/Rod microphone H2

The hand-held control unit HBE Profi is used to operate the tone sequence system and other analogue products.



## PRODUCT FEATURES:

- simple handling and uncomplicated operation
- easy installation
- complete control of the warning system with beacons, including function monitoring, tone sequence signal and urban/rural switching (or Yelp/Wail/Hilo switching) as well as command speaking with adjustable volume

### Homologation: (Germany and international) HBE Profi

EMC according to 72/245/EWG:	e1 03 5235
------------------------------	------------

### Technical data

Dimensions:	102.5 x 50 x 26.5 mm (WxHxD)
Voltage:	12 V / 24 V

The rod microphone H2 is used for voice announcements with a Hänsch tone sequence amplifier, a Hänsch voice amplifier or in combination with the Hänsch ASM 2.

The new development impresses with improved speech quality and a higher volume control range. Back coupling is reduced immensely. The microphone can be used from any angle and no longer has to be brought up to the lips for public address. While developing the rod microphone H2, we also focused on a cleaner PPT pressure point.



## PRODUCT FEATURES:

- command speaking via push-to-talk button
- volume control
- incl. holder for the installation in the vehicle
- connection via standard cable harness TFV 6x4 (CAN447/analogue) or via additional connecting cable directly at the TFV 6x4 CAN447 respectively at the audio switching module (ASM)
- operating voltage: 12 V (in combination with TFV 6x4/ASM also available in a 24 V power supply network)

### Homologation: (Germany and international) Rod microphone H2

EMV nach ECE-R 10	(E) 10R-05 8887
-------------------	-----------------