

## Charging stations - G450/G460

<https://ehle-hd.com/en/product/protective-case-g450-g460-kopie/>



The practical charging station enables the charging of the gas detectors type G450 and G460. The device is placed in the charging cradle and the functions are immediately available. A 230 V power supply with power supply unit or a car charging cable with 12 V or 24 V is used to charge the device. For data transfer to a PC, the connection can alternatively be equipped with a data cable.





### Features

- Charging station for GFG gas detectors type G450 and G460 of the Microtector II series
- foldable clamp fixes the measuring device safely in the charging cradle
- Charging at 230V with EU charging cable
- Charging at 12V or 24V with the car charging cable

### Versions:

- DIC1B for devices without gas feed pump
- DIC2B for devices with gas feed pump

## Attributes

Image	SKU	Productname	Attributes	LxWxH & Weight
	1140517	Charging cradle DIC1B	<b>type:</b> For devices without pump <b>system:</b> G450 G460	170 × 95 × 70 mm 0.16
	1140518	Charging cradle DIC2B	<b>type:</b> For devices with pump <b>system:</b> G450 G460	170 × 95 × 70 mm 0.14
	1140512	EU charging cable	<b>voltage:</b> 230 volts <b>length:</b> 1 m	80 × 30 × 90 mm 0.115
	1140541	Car charging cable	<b>voltage:</b> 12V / 24V DC (car) <b>length:</b> 1 m	140 × 80 × 40 mm 0.110