# Handheld instruments - general accessories

#### Device case



## **GKK 3000**

Art. no. 601048 with punched lining for 1 device of the GMH 3xxx-series (275 x 229 x 83 mm)

## **GKK 1105**

Art. no. 601050

with punched lining for 1 device of the GMH 3xxx- or 5xxx-series (340 x 275 x 83 mm)



**GKK 3500** 

Art. no. 601052

with punched lining for 1 device of the GMH 3xxx- or 5xxx-series (394 x 294 x 106 mm)

### **GKK 1420**

Art. no. 601054

with punched lining for 2 devices of the GMH 3xxx-series (450 x 360 x 123 mm)

## Silicone protection cover



### **K 50 BL**

Art. no. 601352

Silicone protection cover blue, suitable for: GMH 5xxx, GMH 2710

### **K 50 RE**

Art. no. 607456 Silicone protection cover red, suitable for: GMH 5xxx, GMH 2710

## Universal case



GKK 252



**GKK 3100** 



**GKK 1100** 



GKK 3600



GKK 3700

## **GKK 252**

Art. no. 601056 with foam lining for universal use (235 x 185 x 48 mm)

## **GKK 3100**

Art. no. 601058 with foam lining for universal use (275 x 229 x 83 mm)

## **GKK 1100**

Art. no. 601060 with foam lining for universal use (340 x 275 x 83 mm)

## **GKK 3600**

Art. no. 601062 with foam lining for universal use (394 x 294 x 106 mm)

## **GKK 3700**

Art. no. 601064 with foam lining for universal use (450 x 360 x 123 mm)

## Universal case



GKK 5240 with foam lining for individual adaption

## **GKK 4400**

Art. no. 602067

robust case for up to 10 devices or accessories, foam for water analysis (closed cell structure), with bottle and electrode retainer. Dimensions: 500 x 405 x 140 mm

## **GKK 5240**

Art. no. 602068

robust case, suitable for universal applications due to possibility of individual adaption of its foam lining, pressure balance possible, water-protected. Dimensions: 520 x 415 x 200 mm

## Mount



## **GMH 1300**

Art. no. 601091

Magnetic mount for hanging up devices with integrated suspension clip

### **GEH 1**

Art. no. 601089

Electrode retainer for measuring electrodes and probes suitable for our electrodes (pH/redox, conductivity, oxygen, ...) and temperature probes with plastic handle