# **Accessories for fitting of products** with big terminal casing BC and BC/L



### **Mounting Sleeve EM**

for space-saving fitting in supports or in tank cross-beams. Drill-hole diameter:

ø 87 mm to ø 90 mm.

Material: EPDM



### **Holding Sleeve HM**

for fixing in tank cross-beams in cases of high liquid temperature (> 60°C) and exposure of the underside of the casing to highly concentrated steam. Drill-hole diameter ø 70 mm to ø 76 mm.

Material: EPDM

### **Support HB**

for simple fixing to the tank rim (e.g. for immersion heaters with a max. nominal tube length of 800 mm).

Material: PP or PVDF (HB/L)





### Support HWB

for fixing long probes and angular immersion heaters.

Material: PP or PVDF (HWB/L)

# **Support SHB**

with integrated holding sleeve HM for fixing immersion heaters with nominal tube length > 800 mm.

Material of support: PP Material of sleeve: EPDM





# Support THB

with integrated holding sleeve HM for fixing immersion heaters with Anti-Burn-System.

Material of support: PP Material of sleeve: EPDM

# **Set of Seals**

O-rings / sealing inserts





# **Mounting Wrench SB**

for opening and closing the terminal cap of big terminal casings BC, as well as dismantling the screw thread and the lead screw fixing.

Material: Grivory GVN





# **Accessories for fitting of products** with small terminal casing LC and LC/L



### **Set of Seals**

O-rings / sealing inserts



### **Mounting Sleeve ML**

enables space-saving fitting in container lid or tank cross-beams. Drill-hole diameter: ø63 mm.

Material: EPDM

### **Mounting Wrench SL**

for opening and closing the terminal cap of small terminal casings LC and the lead screw fixing.

Material: Grivory GVN





### Support HWL

for fixing long probes.

Material: PP or PVDF (HWL/L)

# Support HL

is screwed firmly onto the tank rim and the terminal casing LC is a simple push-fit.

Material: PP or PVDF (HL/L)



## **Recommendations for Usage**

As with all products with terminal casing care has to be taken, when installing them on the container rim, that the terminal casing does not submerge in the process liquid or is exposed to highly concentrated steam. Direct exposure of the underside of the casing to steam must be prevented by suitable installation measures (i.e. holding sleeve HM or a flange)

### Service

Every process liquid puts specific demands on the materials of the products used. Please see our "Resistance List" showing the chemical resistance of the materials often used in the most common solutions. For efficient planning of heating your container or system we offer you our computer-aided calculation of the energy necessary for heating up the treatment liquids to the temperature you require and maintaining it. Take advantage of our service..



