

# Assembly Instructions Insulating shells

for FRANK plastic brine manifold type 3060

# Insulating shell sets

## for FRANK plastic brine manifold type 3060

### required Equipment for 2 circuits

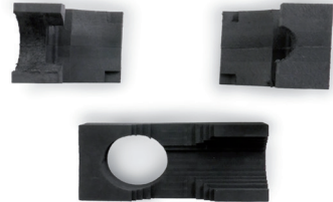


Insulating shell set (Basic package)



Insulating shell set (Wall bracket) [W]

### from 3 circuits additionally required



Insulating shell set (Circuit) [K]

Description	Art.-Nr.	Content (for Supply and Return)
Insulating shell set (Basic package) [G]	400306010	2x Insulating shells heat pump connection 2x Insulating shells End cap 2x Insulating shells cross piece (4-part)
Insulating shell set (Wall bracket) [W]	400306011	2x insulating shells holder segment (6 parts)
Insulating shell set (Circuit) [K]	400306012	2x Insulating shells circuit segment (3-part)

### For the insulation of a 4-way manifold type 3060 the following sets are required:

- 1 pc. Insulating shell set (Basic package)
- 1 pc. Insulating shell set (Wall bracket)
- 2 pcs. Insulating shell set (Circuit)

### Accessories (on site):

Seal the individual components with diffusion-proof adhesive tape or liquid adhesive, e.g:

- Armacell adhesive tape
- Armacell liquid adhesives



# Assembly

## 1. Inserting of the rear Insulation shells



**1.1** Inserting of the rear Insulating shells from above and from below. Use the corresponding Insulating shells from the set of Insulating shells Wall bracket (W).

## 2. Inserting the front and side Insulating shells



**2.1** Assembly of the front Insulating shells

**2.2** Remove the white adhesive protection film and attach the outer Insulating shells

## 3. Bonding the seams



**3.1** Bonding of all seams with diffusion-proof adhesive tape.

Alternatively, the insulating shells can also be joined by using liquid adhesive. The sequence of the assembly-steps must be adapted!

FRANK GmbH  
Starkenburgerstraße 1  
64546 Mörfelden-Walldorf  
T +49 6105 4085 - 0  
F +49 6105 4085 - 249  
info@frank-gmbh.de  
www.frank-gmbh.de