

## Assembly accessories for F 31 - F 38 zone modules 1 1/4" / DN 32

### Pressure bypass set DN 32

With self-sealing coupling, installed between flow and return line thermometer ball valve, adjustment range 1-6 m water column.

**Item # 2854**

### Connection set DN 32 – 1 1/4" female

Consisting of 2 insertion pieces, for connecting pipes with 1 1/4" male under modular heating circuits or for the connections mentioned on the right.

**Item # 3731**

### Coupling piece for overhead installation DN 32

For installing a modular heating circuit under a distribution manifold. **Please note:** when using wall brackets an additional mounting plate for the assembly of a 2-fold MV2 modular distribution manifold is necessary (see below).

**Item # 3724**

### Mounting plate DN 32

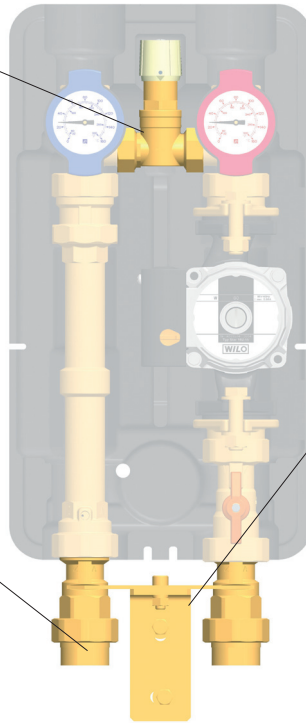
For installation under a modular distribution manifold and for attaching wall brackets.

**Item # 3725**

### Wall bracket set

Two wall brackets in a set, steel, yellow galvanized, suitable for wall distances of 155 or 180 mm, with mounting equipment. For 5-fold and larger MV modular distribution manifolds two wall bracket sets are recommended.

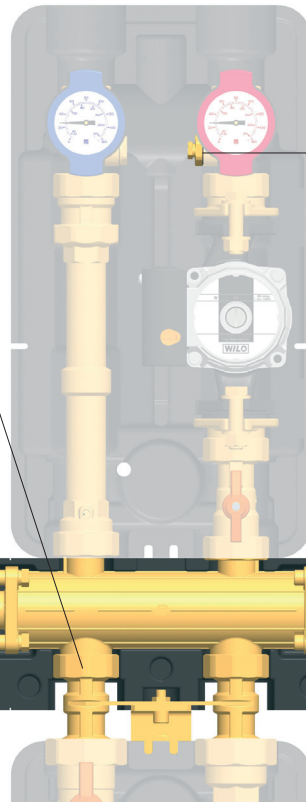
**Item # 3721**



### Wall bracket set

Using the wall bracket and mounting plate centre distances from 142.5 mm up to 167.5 mm off the wall are possible.

**Item # 3422SET**



### 1/2" male immersion sleeves

For the installation of the temperature sensor into a thermometer ball valve. 2 types:

- Self-sealing with O-ring, polished brass, for sensor with a diameter of 5.5 mm, depth = 30 mm
- Standard, chrome-plated brass, with extension for the ball valve 1/2" x 25 mm, for sensor with a diameter of 6 mm, depth = 60 mm

**Item # 566001** ø 5,5 x 30 mm

**Item # 5660021** ø 6 x 60 mm

### Modular distribution manifold DN 32

Modular design, up to 150 kW each boiler connection, completely made of brass. For a detailed description see page 36.

**Item # 3712NA** 2-fold

**Item # 3713NA** 3-fold

**Item # 3714NA** 4-fold

**Item # 3715NA** 5-fold

**Item # 3716NA** 6-fold