



# USER MANUAL HEATING THERMOSTAT

Techno-Z Student Apartments

## Function

The heating in Campus 2 is operated with a temperature sensor. By using the thermostat on the radiators inside the apartments, the wanted room temperature can be manually regulated.

- Turning in clockwise direction will increase the room temperature
- Turning against clockwise direction will decrease the room temperature

Turning the thermostat on “\*” (=frost proof) will open the valve at 6°C and protects the installations from freezing. **During summer**, the valves should be fully opened (turned clockwise) to prevent pollution inside the installation.

## Our saving tips

- It is generally recommended to set the thermostat between “3” and “4”. This also offers most **comfort** and saves energy.
- **Short and intense aeration** – the thermostat reacts to cold air quite fast. So when airing the apartment for a longer period of time, please set the thermostat at “\*“.
- When you leave the apartment, do lower the temperature manually.

## Campus 2 / HERZ

Optimum

### Handradskala 7230

Die Markierung	0	*	1	2	3	●	4	5	6	max.
Entspricht etwa °C	abgesperrt	6	10	13	17,5	20	22	25	28	30

### Handradskala 7260

Die Markierung	*	1	2	3	●	4	5	max.
Entspricht etwa °C	6	10	13	17,5	20	22	25	28

## Campus 3 and 4 / OVENTROP

Optimum

### Handradskala

Die Markierung	0	*	1	2	3	4	5
Entspricht etwa °C	abgesperrt	6	10	13	17,5	22	25

Deviations from temperature grades are possible depending on the type of installation and the type of system.