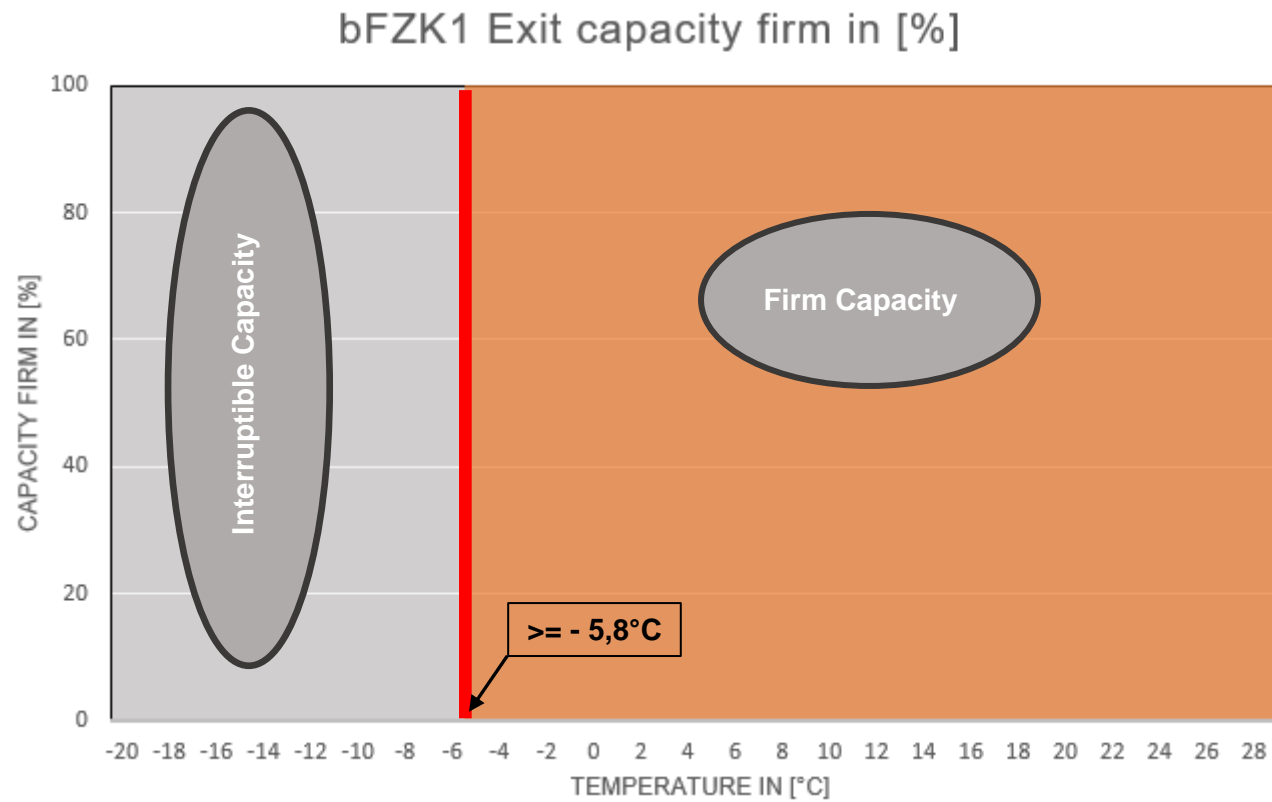


## Product bFZK 1: Applicable for end consumers



The relevant temperature is the one from Meteomedia at the measuring station

Stuttgart Airport (station number: 107380) link: <https://wetterstationen.meteomedia.de/?map=Baden-Wuerttemberg&station=107380> )

average daily mean temperature determined on day D at 12:00 for day D+1.

## Product bFZK 1: Applicable for end consumers

### Generally applies:

$$T = 1/24 (T_0 + T_1 + T_2 + \dots + T_{23})$$

T = Daily mean air temperature (gas day)

Starting with  $T_0$  = forecast of air temperature 6 o'clock and  $T_{23}$  = forecast of air temperature 5 o'clock next calendar day.

Except for the days of the changeover from summer time to winter time, here applies:

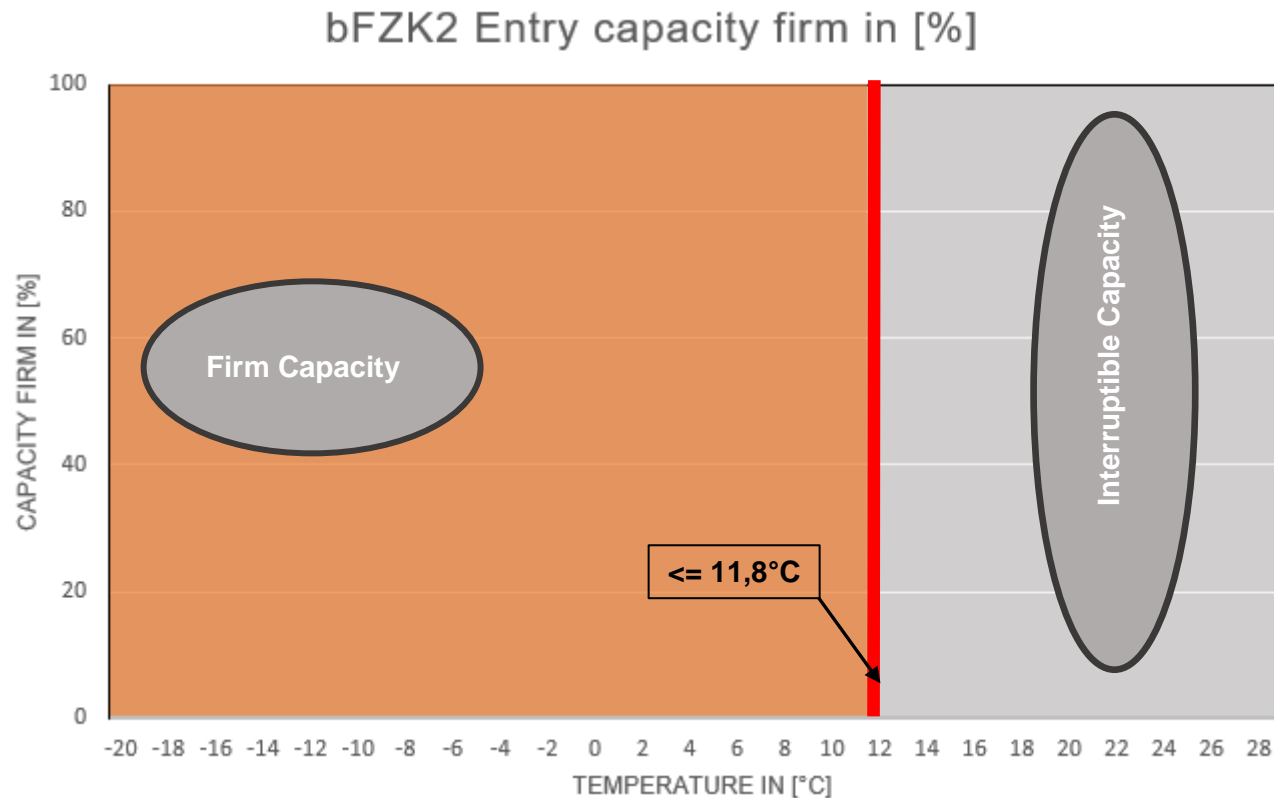
$$T = 1/25 (T_0 + T_1 + T_2 + \dots + T_{25})$$

Winter time to summer time, here applies:

$$T = 1/23 (T_0 + T_1 + T_2 + \dots + T_{22})$$

.

## Produkt bFZK 2: Applicable for gas storages



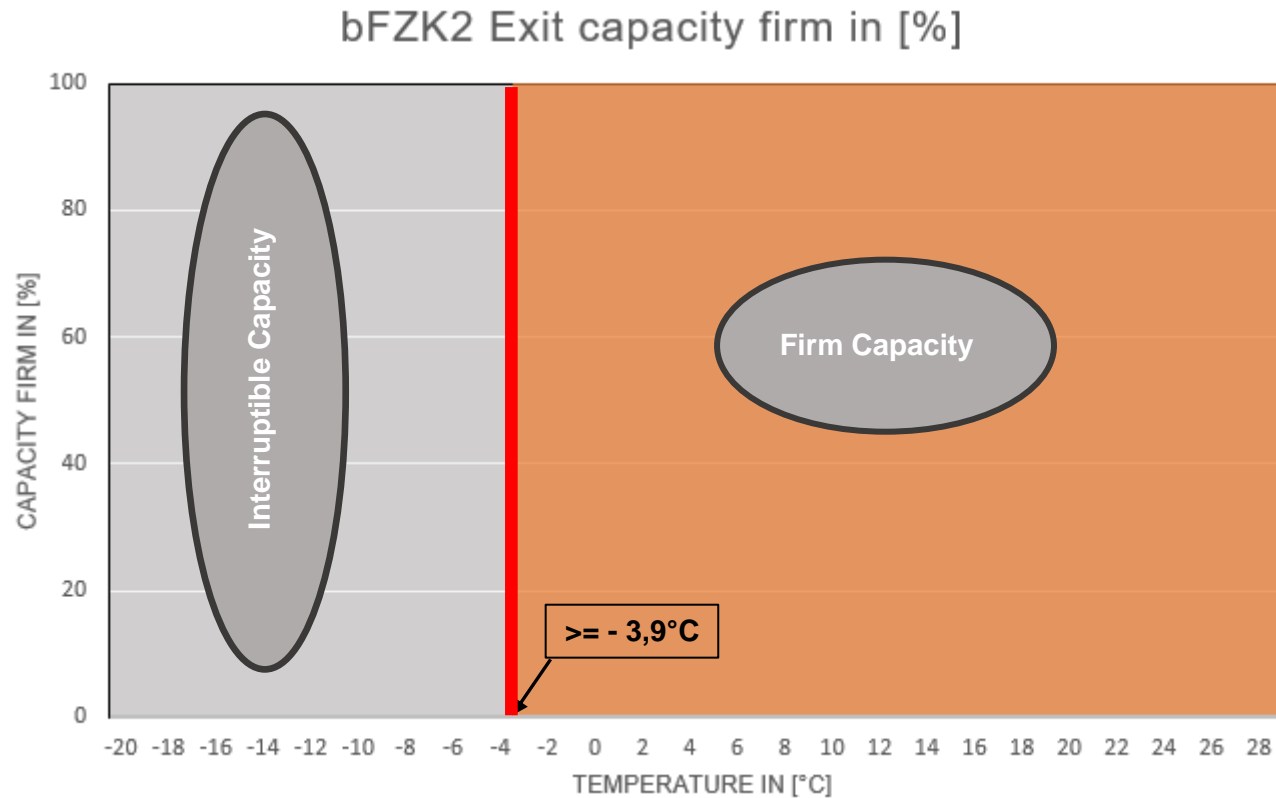
The relevant temperature is the one from Meteomedia at the measuring station

**Stuttgart Airport** (station number: 107380) link: <https://wetterstationen.meteomedia.de/?map=Baden-Wuerttemberg&station=107380> ) and

**Landwehrhagen** (station number: 104400) Link: [https://wetterstationen.meteomedia.de/?map=Niedersachsen\\_Bremen&station=104400](https://wetterstationen.meteomedia.de/?map=Niedersachsen_Bremen&station=104400))

average daily mean temperature determined on day D at 12:00 for day D+1. Here, the temperature of Frankfurt Airport is included at 60% and that of the Landwehrhagen station at 40% in the relevant temperature.

## Produkt bFZK 2: Applicable for gas storages



The relevant temperature is the one from Meteomedia at the measuring station

**Stuttgart Airport** (station number: 107380) link: <https://wetterstationen.meteomedia.de/?map=Baden-Wuerttemberg&station=107380> ) and

**Landwehrhagen** (station number: 104400) link: [https://wetterstationen.meteomedia.de/?map=Niedersachsen\\_Bremen&station=104400](https://wetterstationen.meteomedia.de/?map=Niedersachsen_Bremen&station=104400)

average daily mean temperature determined on day D at 12:00 for day D+1. Here, the temperature of Frankfurt Airport is included at 60% and that of the Landwehrhagen station at 40% in the relevant temperature.

## Produkt bFZK 2: Applicable for gas storages

### Generally applies:

$$T = 0,6 \cdot T(\text{Frankfurt-Flughafen}) + 0,4 \cdot T(\text{Landwehrhagen}) = 1/24 (0,6 \cdot (T_0 + T_1 + T_2 + \dots + T_{23})(\text{Frankfurt-Flughafen}) + 0,4 \cdot (T_0 + T_1 + T_2 + \dots + T_{23})(\text{Landwehrhagen}))$$

T = Daily mean air temperature (gas day)

Starting with T<sub>0</sub> = forecast of air temperature 6 o'clock and T<sub>23</sub> = forecast of air temperature 5 o'clock next calendar day.

Except for the days of the changeover from summer time to winter time, here applies:

$$T = 1/25 (T_0 + T_1 + T_2 + \dots + T_{25})$$

Winter time to summer time, here applies:

$$T = 1/23 (T_0 + T_1 + T_2 + \dots + T_{22})$$