

How to help create an excellent indoor climate

There are many conditions, both internal and external, that can affect your indoor environment. Here is an overview of what you can do yourself - and a little about what KLP does.

Cooling Season

KLP closes the property's radiators when the heat is no longer needed. However, the need for cooling can occur before. We recommend that you and your colleagues are aware of these initiatives:

Once the cooling season has started, it is essential that you and your colleagues:

• Ensure that all radiator heat sources are switched off in refrigerated areas. Adjust the valve as shown below



- Ensure that all windows and doors to the room are kept closed in chilled areas
- Introduce routines for rolling blinds down each evening so that the rays of the morning sun do not heat the rooms before you meet

Note that I can generally make a +/- displacement value of 2°C in the individual climate areas. For example, if the room temperature is set to 22°C in general, you can set it to 20°C. yourself.

If you open a window it will affect the performance of the cooling system. If there you have big differences in temperatures between your climate areas they are also hard to control.

NB! Only KLP or KLP's supplier must change the general set points. This is to ensure that changes in the programming are transferred to the property's CTS system. Local changes in set points that are not updated in the property's system will cause system errors that can be very costly.

How to lower the heat of the sun

- Pull the blinds and make sure to angle them to avoid the direct heat influence
- Use the blinds preventively by closing them completely in the evening so they protect against the morning sun, even before you meet at work.