

## heatapp! in öffentlichen Gebäuden



The heatapp! system was developed for single and multiple family houses. However, there is also a great need for individual room controls for public buildings.

Since the introduction of heatapp!, we have learned again and again that heatapp! is used in public buildings such as churches, town halls and schools.

This opens up great potential for energy savings. Until now, rooms in public buildings have generally been heated throughout. With heatapp! you set individual switching times and from now on the heating only runs when heat is needed. At night and on weekends, heating is no longer continuous.

heatapp! thus offers energy-efficient heating with a feel-good factor.