The large curtain walling realized in triple ordinary glazing caused such a convection flow that people working at the ground floor were permanently sick. No convector, radiator or other heating system could eliminate the humidity and discomfort caused by the windows. Now, the building occupants are so satisfied with the heated glass made with Super Spacer® that Fortum has decided to replace glasses in various other buildings.
TECHNICAL DETAILS OF THE PROJECT

THE CLIENT
Fortum, the largest energy production company in Finland

THE PROJECT
Office building

DATE OF REALIZATION
Building construction in 1989, glass restoration in 1998

ARCHITECT
Erik Krakstrom

TYPES OF GLAZINGS AND QUANTITIES
280 m² of SGG EGLAS (triple glazing), made with Super Spacer®