

Super Spacer® Case Studies

> > CL Specialglas AB, reference cases with electrical heatable glass and Super Spacer.

CL SPECIALGLAS
Specialister på varma glas



Project name: Sverige Finska adult education centre

Location: Haparanda, northern part of Sweden

Glass construction: Laminated outerpane, 16 mm Super Spacer, Argon, electrical heatable glass as innerpane. Total 230 sqm.


Facade construction: Structural Glazing system built by Skandinaviska Glassystem AB.

Architect: MAF Arkitektkontor AB 

Project name: Pool house

Location: Private house, northern part of Sweden

Glass construction: Single outer pane, 12 mm Super Spacer, Argon, electrical heatable glass as innerpane. Total 55 sqm of heatable glass to prevent condensation and cold draft.

Facade construction: Steel frames, facade built by Glas & Portteknik i Östersund. 



Project name: Swedish Post AB, headquarter

Location: Solna, outside Stockholm Sweden

Glass construction: Double and triple IG units with laminated energy glass as outer pane and electrical heatable glass as inner pane. 8 and 12 mm Super Spacer, Argon. Total 1100 sqm of electrical heatable glass to prevent cold draft with excellent indoor climate.

Facade construction: Steel frames and double skin facade.

Architect: BSK Arkitektkontor AB 