



Images © citygatebg.se

Citygate Göteborg



📍 Location:	Göteborg, Sweden
Shading Solution:	Internal roller blinds using Vestamatic VBC building control system
Architect:	Henning Larsen Architects / Kanozi Arkitekter
Delivery:	Thorens
Certification:	LEED BD+C: Core and Shell-v4 - LEED v4

Located in the Gårda district of Gothenburg, Citygate is one of Scandinavia's tallest office buildings featuring 42,000 square metres of floor space over 36 levels required a shading solution to the large glass facades of the newly developed project.

Internal motorised roller shades are operated by a centralised building control system and relays for controlling individual and grouped blinds at various zones throughout the building.

Citygate occupants have the benefits of sun protection and a glare free working environment using advanced automated shading systems.

