

# New Södertälje Hospital

# Stockholm



The New Södertälje Hospital comprises 22 000 square meters of modern healthcare environments for emergency treatment, intensive care, surgery and childbirth. The hospital was built to modern standards regarding both technology and the environment, and has been certified at the highest level according to the Green Building Gold.

We know from previous experience that hospital environments demand high standards to cope with high wear and tear. Doors are opened and closed often, broad beds must be able to pass through (and collide with doors and glass partitions from time to time), and they are also subject to fire protection standards. Choosing steel profiles from Stålprofil means that partitions can cope with wear and tear, and extends the length of each necessary maintenance interval.

**Door and wall partitions:** Steel profile system SP 35000, SP76500, SP79000.

**Built in:** 2019

**Architect:** BSK arkitekter/  
Eliassen Lambertz-Nilssen

**Construction company:** Skanska

**Producer:** Maxidoor AB



## Possibilities that provide added value

Our steel profile systems are developed to meet high requirements for design, safety and energy efficiency. To optimize the selection and use of our profiles, we provide manufacturers, architects and builders with full support in the construction process. At any time, you can find advice and guidance on product choice, construction, and the latest profile technology. Our construction, preparation and calculation system - KBK, will provide you valuable support throughout the process. Contact us and we will help you!

## Details that create possibilities:

- Extra narrow and wide profiles
- Profiles adapted for module locks
- Arches, round windows and arched doors
- Finger trap gasket
- Profiles for door leaves and doorframes with grooves for weather stripping

# Södertälje Hospital Stockholm

OUR REFERENCES  
NO. 21 HOSPITAL



Kärstrandvägen 126, SE 451 76 Uddevalla, Sweden  
+46 522 64 68 70 | info@stalprofil.se | stalprofil.se

