

SEEL Säve

Property designation:	Åseby 1:5 in the Municipality of Gothenburg
Property owner:	Castellum
Architect:	Nils Andréasson
Location:	Säve Airport area, Gothenburg
Gross area:	Approx. 13,300 m ²

The plant in Säve, Gothenburg will be able to meet the needs of developers of heavy and light vehicles, trucks and buses, construction equipment, aircraft and ships. Tests will be possible on all types of battery systems, including components from subcontractors. All types of testing in the field of electromobility are offered at Säve.

SEEL Borås

Property designation:	Provaren 1 in the Municipality of Borås
Property owner:	Research Institute of Sweden (RISE)
Architect and images:	Wingårdh Arkitektkontor AB
Location:	Research Institute of Sweden (RISE), Brinellgatan 4, Borås
Gross area:	Approx. 4,100 m ²

At the Borås plant the emphasis will be on safety tests, in relation to charging, short circuits, vibrations, mechanical shock, extreme temperatures and fire risks.

SEEL Nykvarn

Property designation:	Mörby 5:54, Municipality of Nykvarn
Property owner:	Kvarnkrysset AB
Architect:	Frisk Arkitektur AB
Location:	Skälbyvägen 7B, Mörby industrial area, Municipality of Nykvarn
Gross area:	Approx. 3,700 m ²

In Nykvarn the emphasis of work will be on research and testing in the field of battery technology and dynamic testing of components for heavy vehicles.