CASE STUDY: OLP - NOVO NORDISK DENMARK

SITECOVER[™] 365 WORKDAYS

CASE STUDY

OLP - NOVO NORDISK DENMARK

With Novo Nordisk ambitions to develop and deliver medicine to defeat diabetes and other serious chronic diseases, time is at the utmost importance. By covering the entire construction site from day 1, all risk imposed by weather was eliminated, and site management was able to fully focus on the challenging task of building the Novo Nordisk Oral DP plant.

Project: Novo Nordisk, Oral DP launch plant in Målev, Denmark.
Client: Novo Nordisk.
Site Management: Ramboll
Dimensions: 72,0 m long and 57,6 m wide with a height under hook of 20 m
Time schedule: Assembly 12 days. Operational from May 2016 to May 2017
Crane capacity: 2 pcs 12 t hoists. Capable of lifting 22 t together



CITATER

Using SiteCover means that we are independent of the weather. We save money on expenses like drying out, and we have been able to start the interior work before the skylights on the roof has been completed

- Thor Christensen, Slte Manager, Ramboll

One of SiteCovers advantages is the short assemble time. Compared to traditional scaffolding SiteCover only spend 1/3 of the time to assemble the structure.