



Tackling access challenges on the construction site

Built for construction

OMME CRAWLERS are your perfect match when working on uneven ground like semi-finished building sites or rough natural terrain.

At a residential housing project, the company Junge Byg rented an omme crawler lift to give them easy access, while installing soffit on the roof.

OMME tracked crawlers are designed to traverse soft or hilly terrain, as the crawler tracks disperse the machine's weight.

"We chose this lift because it is easy to control and drive around at a construction site" says Nicolai Jensen, Carpenter, Junge Byg.

The outriggers can be set up on slopes of up to 40%, making it ideal for operation on rugged ground.

This also provides safe operation, where self-propelled booms and scissor lifts are unfit to work due to steep inclines.

In addition, the side reach makes it possible to place the lift in one position and reach the whole gable. Quick set-up and easy navigation makes it easy to get the job done.

When deciding which lift was right for the job, it was essential that the it had crawler tracks.

"Without the crawler tracks it would be impossible to navigate in this terrain" says Nicolai.

With grease free telescopic boom sections, the build-up of sawdust and dirt between sections is minimised. This is a nice feature when working on a construction site, as it increases reliability and reduces maintenance.



"The lift is super easy to use and the setup is quick and effective"

Nicolai Jensen, Junge Byg



Robustly build and extensively shielded

OMME crawlers are engineered to withstand heavy use with key areas reinforced and vulnerable parts protected.

Perfect for the job

- ✓ All load bearing parts are produced from steel
- ✓ Intuitive operation
- ✓ Grease-free telescopic boom sections



See the lift in action!

Built to last - ask our users!