



Steady movements with OMMELIFT crawlers

An excellent choice of lift...

In June 2022, OMMELIFT visited limewash painter Lars Nikolajsen, Jysk Liftservice, at Engelsholm manor, Denmark. He had just received a new 2350 RBDJ crawler. Limewash paint are often used for churches, cultural institutions, and historical buildings. It is crucial that Jysk Liftservice does not affect the surroundings when using MEWP platforms. Lars and his employees must access the workplace without damaging or impacting buildings and surfaces.

Crawlers from Ommelift can be set up in a wide-narrow outrigger position, which is ideal for confined spaces as there often is at churchyards. The angled stabilizer make it possible to deploy over hedges.



"When we set up at churchyards, we don't have trouble getting around with the Ommelift crawlers due to their compact dimensions."

"It is crucial, when we work, that we don't damage the surfaces underneath the crawler tracks. The tracks from OMME are so gentle on the ground that you cannot see that we have been here. With crawler tracks, we can work on places where self-propelled booms cannot go."

Lars Nikolajsen, Jysk Liftservice

The lift platform

For Lars, a solid platform is crucial. The steady movements provided by the lift are vital when painting at heights.

"Even the slightest movement can tip the limewash over the bucket edge and significantly damaged the surroundings."

Also, it is essential to Lars that the platform is easy-to-use, enabling Lars employees to use the lifts without difficulties.

Ommelift crawlers

- ✓ **Gentle on sensitive surfaces**
- ✓ **Compact dimensions**
- ✓ **Robustly built and extensively shielded**
- ✓ **Easy to navigate and use**
- ✓ **Steady movements**



Jysk liftservice have six employees, including owner Lars Nikolajsen. For limewash painters, there are many elements to consider; confined spaces, buildings under preservation, hill terrain, soft ground, stonewalls and hedges. Ommelifts are the perfect match for these challenging set-ups.

A great tip!

Lars has built a 3-axle trailer for transportation of Ommelift crawler. He raises deploys the crawler in the highest position. He then drives the trailer underneath. The crawler is then lowered down on the trailer. *"It takes approx. 12-13 minutes from the beginning of take-down till I drive off. That's easy!"*

Built to last - ask our users!