

## TIGHT TIMELINES ARE ALL IN A DAY'S WORK FOR GENIE LIFTS

As part of the construction of a new Jaguar Land Rover (JLR) production plant in Nitra, Slovakia, JLR and its subcontractors had just two years to erect frameworks and walls and to install roofing. Genie® scissor lifts and boom lifts were relied on to help keep daily production on track and on time, particularly on the erection of the steel structure of the main production hall and the paint shop, the site's tallest building.



## **CHALLENGE**

Massive projects require precise oversight, impeccable fleet management and minimal downtime to keep everything moving along as planned. The JLR production plant site employed up to 4,000 workers running nearly 650 different machines. This project's strict deadline called for nearly non-stop operation. Conditions also included extreme summer heat and working heights of up to 91 ft 8 in / 27.9 m.

## SOLUTION

The crews needed equipment capable of enduring intensive operation and performing as expected for months on end.

To get it done, Statech Slovakia S.R.O. and Statech S.R.O. rented a broad mix of 120 Genie machines to JLR and its subcontractors, including:

- GS™-4390 rough terrain scissor lifts
- S®-85 telescopic boom lifts
- Z®-62/40, Z-51/30J RT and Z-45/25J RT articulating boom lifts

## RESULTS

The buildings' outer shells were completed as scheduled thanks to the crews' hard work and the uptime

offered by the Genie machines, allowing the rest of the work to proceed according to the project timeline.

"We can certainly say that the Genie machines have lived up to their reputation in all respects," said Vladimir Pauliny, Managing Director at Statech Slovakia S.R.O

