



Photo no. 4266\_242\_B.jpg corresponding to press release 13/2015, 18 September 2015

The HIL system (hardware in the loop) is used to test complex control and assistance systems like the Linde Safety Pilot on a virtual model – cost and time efficient.

This graphic is also available to download in a printable resolution (300 dpi) from our homepage: [www.linde-mh.com](http://www.linde-mh.com), in the "News, Press Releases" section.

Photo: Linde Material Handling GmbH, Aschaffenburg.  
Released for publication.



Photo no. 4254\_1035\_B.jpg corresponding to press release 13/2015, 18 September 2015

Using data goggles the engineer is evaluating the visibility condition from the driver's perspective. The 3D all-round vision is based on the CAD data of the forklift truck. Due to this new equipment like masts can already be tested in the development phase.

This photo is also available to download in a printable resolution (13 x 18 cm, 300 dpi) from our homepage: [www.linde-mh.com](http://www.linde-mh.com), in the "News, Press Releases" section.

Photo: Linde Material Handling GmbH, Aschaffenburg.  
Released for publication.



Photo no. 4266\_323\_K\_B.jpg corresponding to press release 13/2015, 18 September 2015

Tougher than the toughest operating conditions – in the long term load test each new mast has to complete 50.000 cycles carrying nominal load which is loaded centrally and off-center. The truck itself is never allowed to lift the nominal load to the maximum height.

This photo is also available to download in a printable resolution (13 x 18 cm, 300 dpi) from our homepage: [www.linde-mh.com](http://www.linde-mh.com), in the "News, Press Releases" section.

Photo: Linde Material Handling GmbH, Aschaffenburg.  
Released for publication.