### **KONECRANES**

## **PRODUCTIVITY UPGRADE PACKAGES**

# OPTIMIZE OPERATION TIME AND INCREASE PRODUCTIVITY

INSIDE

Height Indicator

## **KONECRANES HEIGHT INDICATOR UPGRADE SOLUTION**

#### OPTIMIZE YOUR LIFT TRUCKS OPERATION TIME AND INCREASE PRODUCTIVITY.

By installing the Konecranes height indicator, when the mast height reaches a specific limit, the operator gets notifications through a popup message and a buzzer alarm on the MD4 display and can decide which actions to do next.

#### HOW KONECRANES HEIGHT INDICATOR UPGRADE SOLUTION WORKS.

Through the laser sensor, this solution determines the lifting height and the total machine height. Depending on configuration settings, different actions can be triggered when the total machine height reaches the set limit. It can trigger a pop-up window and a buzzer alarm, but it is also possible to prohibit further lifting. Thanks to this upgrade, the operator can increase productivity during operations.

#### **BENEFITS.**

- Increase productivity
- Safety in operation

#### CONTACT.

#### **UPGRADE YOUR EQUIPMENT TODAY.**

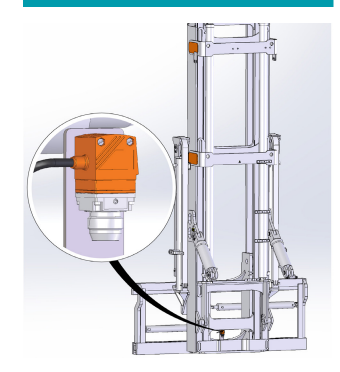
Konecranes height indicator can be fitted on all Konecranes forklifts and empty and laden container handlers equipped with MD4 master display. Once height limits have been set, the laser sensors trigger different notifications to the operator or prohibit further lifting. Upgrade today.

#### Contact your local distributor at

**kclifttrucks.com/contact** or talk to your Konecranes representative and will be happy to take care of everything regarding delivery, installation and setup.

#### WHAT'S IN THE PACKAGE.

Laser sensor assy Electrical hoses Accessories Software update



#### **BUILT FOR YOUR WORLD. EVOLVING FOR TOMORROW'S.**

Through Konecranes Lifetime Advantage, we make sure that every Konecranes lift truck is up to date, continually improved, and smartly maintained. Want to learn more about how the trucks built for your world can evolve with your needs? Talk to your dealer or visit **kclifttrucks.com/services.**