

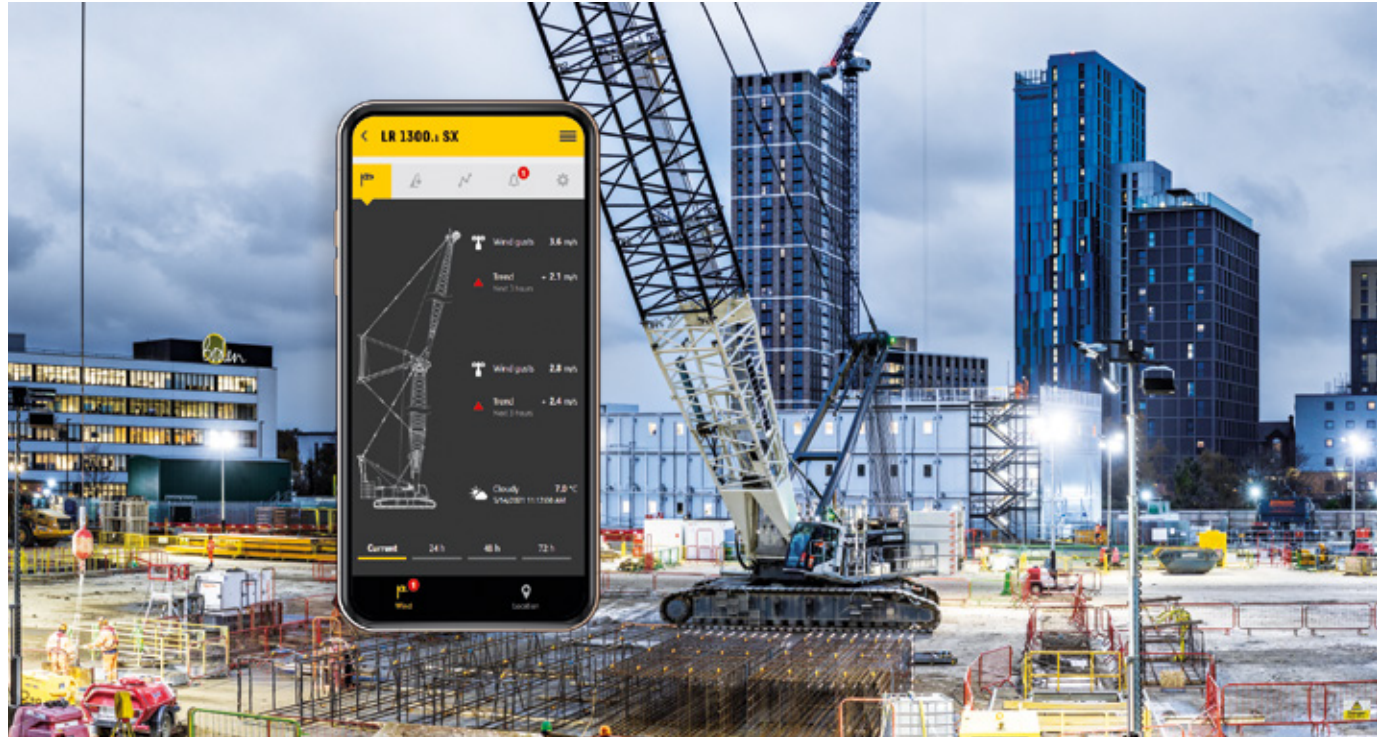


# MyNotifier

## Monitoring tool for wind conditions and battery status

Strong winds make it difficult for even the most experienced of operators to assess the situation. MyNotifier provides the most important data in real time.

The windsensors on the boom of the crawler crane permanently measure the wind speeds. The maximum permitted values, depending on the length and the configuration of the boom, are continuously monitored and compared.



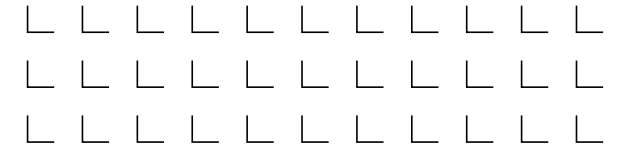
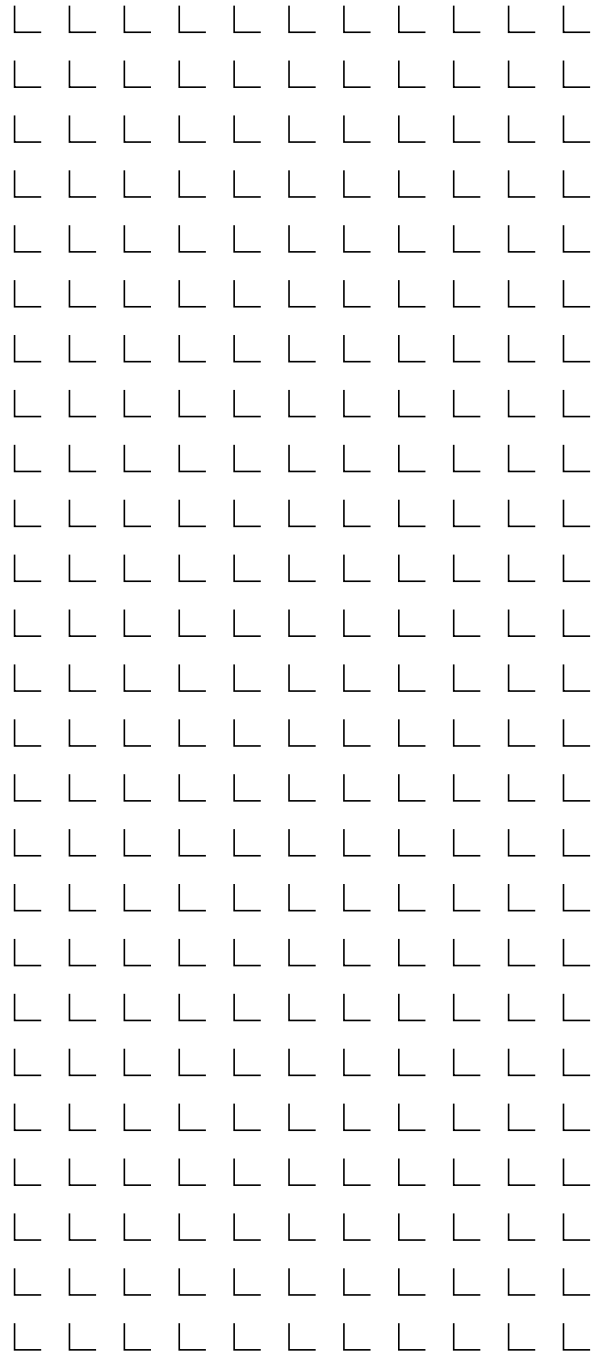
An early warning system provides the operator with timely information about expected critical wind speeds. Hazardous situations can so be avoided. This early warning system is active round the clock, even when the crawler crane is not in operation.

The exact position of the crawler crane is determined via GPS. There are professional wind and weather forecasts for this position with a preview of up to 72 hours. This means that the boom can be proactively lowered when critical wind speeds are predicted.

MyNotifier has a further important function for our unplugged machines: the battery status is displayed live. This means the operator is constantly informed of the availability of the unplugged crawler crane.



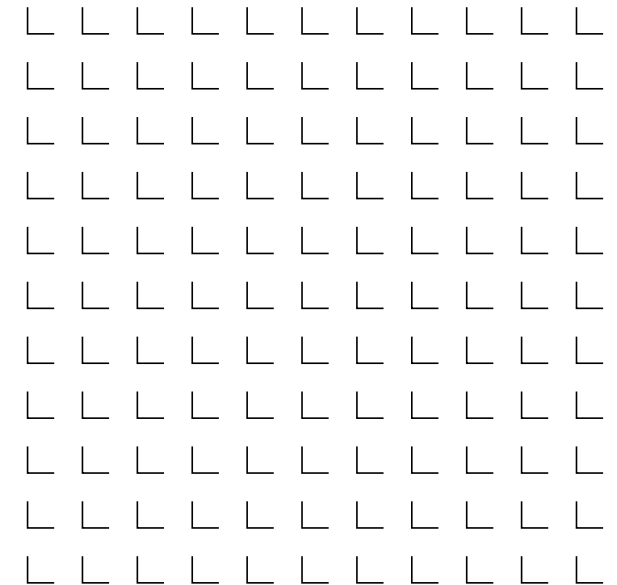
Further information



# MyNotifier

Monitoring tool for wind conditions  
and battery status

## LIEBHERR



### Contact

[lwn-Sales-DiSC@liebherr.com](mailto:lwn-Sales-DiSC@liebherr.com)

Liebherr-Werk Nenzing GmbH  
Dr. Hans Liebherr Str. 1  
6710 Nenzing • Austria

Subject to change.  
Printed in Austria • MyNotifier Image - rA EN v01.102022