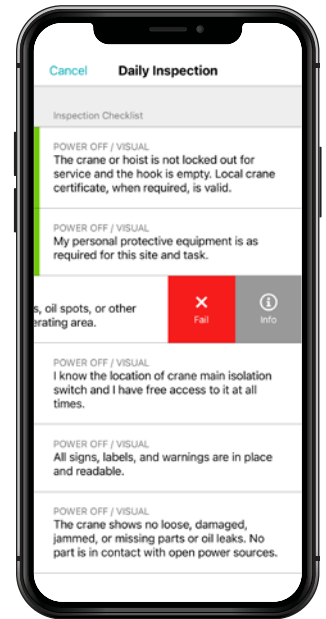


Daily Inspection regulations

A daily inspection is a user's (or crane operator's) own assessment of the condition of a crane and its environment for safe use. It is not an expert's examination of the condition of the crane or component. Daily inspections are statutory requirement in several countries and good practice to follow for the safe use of lifting equipment. The list below shows countries where regulations require a daily or pre-shift inspection.

Many companies are still using paper to record daily inspection results. But paper can get dirty and greasy making it hard to read, or easily lost which can be a big problem for compliance audits. So we developed CheckApp for Daily Inspections—an easy-to-use app for crane users to quickly and easily record their findings when performing daily inspections. The data is available on the Konecranes Portal at any time so you can make sure daily inspections are being performed and easily identify issues that need attention.



COUNTRY	NAME IN REGULATION	FREQUENCY	LOCAL NORM
Australia	Daily Inspection	Before each work shift	AS2550.1-2011
Austria	Daily Inspection	Daily	ÖNORM M 9601
Canada	Functional check	Each new shift	CSA B167-2016
China	Daily Inspection	Daily	GB 6067.1-2010
Czech Republic	Daily Inspection	Daily	ČSN ISO9927-12009
Estonia	Daily Inspection	Daily	Equipment Safety Act 2015
Germany	Daily Inspection	Daily	DGUV Vorschrift 52
Hungary	Daily Inspection	Before every shift	Decree No. 47/1999
Japan	Daily Inspection	Daily	Ordinance of the Ministry of Labour No. 34
Mexico	Daily Inspection	Daily	NOM-006-STPS-2014
New Zealand	Daily Inspection	Before each work shift	AS2550.1-2011
Singapore	Daily Inspection	Daily or at beginning of each shift	SS497:2011
Slovenia	Daily Inspection	Daily	Official Gazette of RS, no. 101/2004
South Africa	Daily Inspection	Daily	SANS 10375:2006
Spain	Daily Inspection	Daily	UNE 58144 -5:2015
Sweden	Daily Inspection	Daily	AFS 2003:6
Turkey	Daily Inspection	Daily	1628
UK	Daily Inspection	Before each work shift	BS 7121-2-7:2012
USA	Pre-shift (functional) inspection	At the beginning of each operator's shift	OSHA 1910.179 ASME/ANSI B30.2 CMAA SPEC. 78

Regulations as of January, 2020