

Interactive Safety Consultation

“I either work safely or I do not!”



Isa

Vic

Omer

PREVENTION AT WORK

Last-minute risk assessment

What is a LMRA?

A Last-Minute Risk Assessment (LMRA) is a short risk assessment conducted by staff **before starting work** or when working conditions change.

The last-minute risk assessment is designed to raise staff awareness of safety issues.

I either work safely or I do not

If NOK are filled in, it is important to **stop working** and **contact the person in charge** first.

The work or task is not started if the hazards have not been eliminated and the remaining risks are not under control.

RISK ANALYSIS AND ASSESSMENT - LMRA



INSPECTIONS

1. All mechanical work equipment (1 year), including work equipment not subject to annual inspection, is fitted with a coloured strap (purple for odd-numbered years and blue for even-numbered years) during its annual inspection. All lifting equipment is inspected periodically (3 months) and fitted with a coloured strap, depending on the season in which it is used. **Inspection period: 01/02 - 31/03.**

Odd-numbered years



Even-numbered years



2. All lifting equipment is colour-coded:



Green

Month: February - May

Inspection period: 02/15 - 02/28

Season: Spring



Yellow

Month: May - August

Inspection period: 05/15 - 05/31

Season: Summer



Brown

Month: August - November

Inspection period: 08/15 tot 08/31

Season: Autumn



White

Month: November - February

Inspection period: 11/15 - 01/30

Season: Winter

Life-saving rules



I know the **rules** and **procedures** and I respect them. **daaraan**. I also check the prescribed (safety) measures.



I use the prescribed personal **protective equipment**.



I only use **safe** and **inspected** machines, tools, and materials.



I talk to others about **dangerous** behaviour.



I say **“STOP”** when the situation is unsafe.



I evaluate dangers and risks **in advance**.



I respect the Highway Code. No smoking in company vehicles.

Connecting is in our DNA



When working at height, I **always** use collective and/or personal protection against falls from a height of >2 m.



I dig trenches (>1.2 m deep) with **the correct** slope or shoring.



I **never** work while under the influence.



In case of fire hazard, **never** make fire or smoke.



Never bridge protective devices or disable safety-critical systems.



Always check for and protect yourself against hidden remaining energies (heat, pressure, electricity, etc.).



Scan the QR code for other languages.

