



NEW  
**MACHINERY**  
REGULATION

# Future-ready investments

## New EU Machinery Regulation in 2027

On January 20, 2027, the new EU Machinery Regulation will replace the current Machinery Directive.

The regulation introduces more comprehensive requirements for functional safety, cyber security, documentation, automation systems, and software. These changes are expected to increase both the complexity and cost of future machine installations.

The regulation will apply to all new machines placed on the market from 2027. In addition, existing machines may also be affected if they undergo significant modifications, which can trigger new compliance requirements.

For companies planning investments, upgrades, or production expansions, it may therefore be beneficial to consider how upcoming projects are timed.

### 4 changes to consider



**More comprehensive risk assessments** include evaluation of the risks related to cyber security.



**Expanded technical documentation** means more detailed compliance documentation.



**Additional safety functions** introduce more safety and compliance requirements.



**Software and cybersecurity requirements** introduce protection for connected machines and data.



### How can we support you?

At Jorgensen Engineering, we closely follow the development of the new EU Machinery Regulation and how it may affect your production equipment, projects, and future investments.

#### We support companies by:

- assessing the impact on planned machine investments
- advising on upgrades to existing equipment
- planning automation projects with future compliance in mind
- reviewing project timing ahead of the new regulation

If you have projects planned in the coming years – or would simply like to discuss the topic – we welcome an early dialogue to help align your investments with upcoming regulatory changes.



Want to know more?  
<https://jorgensen.dk/eumr>



# REFERENCES

---

A selection of our customers



Jorgensen core values: dedication, flexibility, trust, team spirit, drive, customer focus and outcome



Jorgensen Engineering a/s  
M.P. Allerups Vej 20  
DK-5220 Odense SØ  
Denmark

Tel.: (+45) 63 13 22 11  
E-mail: [jorgensen@jorgensen.dk](mailto:jorgensen@jorgensen.dk)  
Web: [jorgensen.dk](http://jorgensen.dk)  
Part of the XANO Group

