



# Easy Safety — Safety made easy

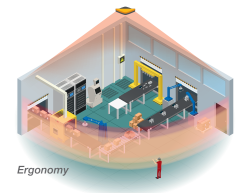
You are considering using an industrial robot ...

conventional

... or perhaps a collaborative robot ...



... taking ergonomic factors and cycle times into consideration?





Cycle time

These standards serve as a guide:

**DIN EN ISO 10218-2 DIN EN ISO/TS15066** 





### Then you face the following challenges:

- Risk assessments
- Risk analyses
- Hazard assessment

Do you need support?

### YASKAWA can advise you during the planning phase and support you ...









... in the CE process from defined safety zones to flexible safety concepts.







What we have to offer		
Initial analysis	max. 1 day	1,300 €
Feasibility test and decision-making process	max. 2 days	2,500 €
Support in CE process	min. 5 days / max. 10 days	12,500 €
Crash course in collaborative robot systems – Requirements on the design engineer	1 day (including travel costs)	2,000 €

## **Start: 1 July 2019**

Ask us today – your YASKAWA Safety team will provide you with individual expert advice.

sicherheit@yaskawa.eu.com

#### Note:

Prices specified are current trade fair prices and may change subsequently.

#### YASKAWA Europe GmbH

Robotics Division Yaskawastraße 1 85391 Allershausen Germany Tel. +49 (0) 8166 90-0 robotics@yaskawa.eu.com www.yaskawa.eu.com Easy Safety A-05-2019, A-No. 204218

