

# Flange to can

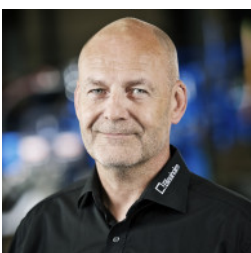
Flange to can solution can optimize time on the Fit-up Growing Line by up to 25%.

Flange to can solution can solve your challenges with a lack of crane capacity.



- Do you want to save welding hours and tack welding hours on the Fit-up Growing line?
- Do you need a production process where you achieve increased crane capacity?

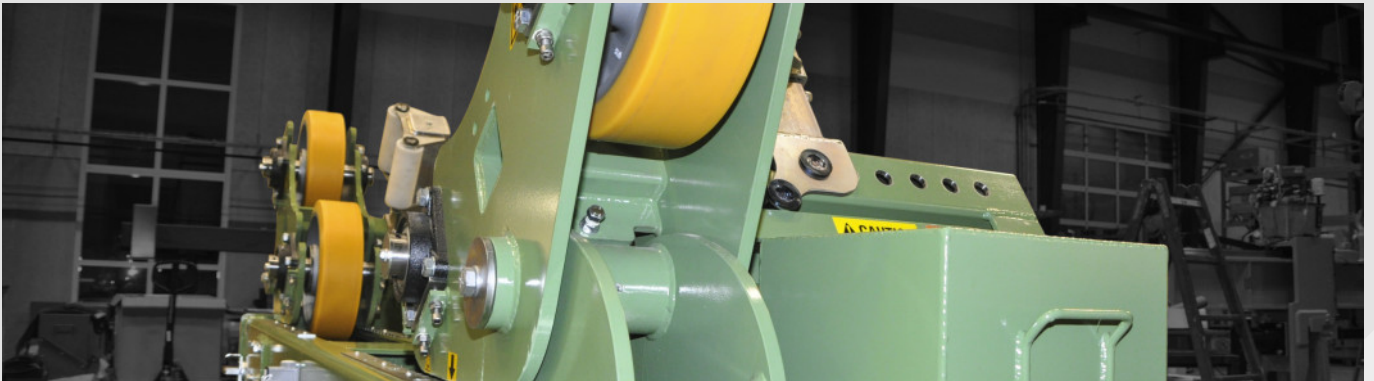
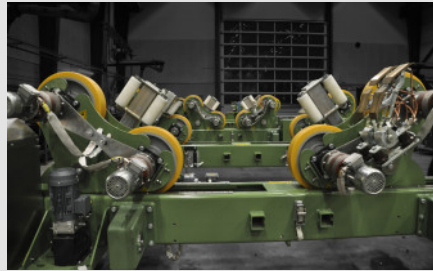
Blaaholm Flange to can is an innovative optimization of the production that can solve your challenges. Get in touch with us today.



## WOULD YOU LIKE TO KNOW MORE?

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### **Flange to can**

A Flange to can solution consists of tacking table, fit-up rotators and column & booms.

### **Significant time optimization**

Tacking time and welding time for the flange are removed from the Fit-up Growing Line.

### **Higher safety**

Higher safety when tack welding.

### **Crane time is reduced**

Flange to can reduces crane time significantly by up to 50%.

### **Faster production time**

Fit-up Growing Line production time is reduced by up to 25%.

### **Technical specifications**



- Lincoln Electric Power Wave AC / DC 1000 SD for SAW process.
- Blaaholm PLC control of the welding process.
- Blaaholm PLC control of the column & boom movements.
- ESAB welding equipment can be built into our column & booms at request.
- Option of 1000 kg Liner system. It optimizes the process further.
- Option of 1000 kg Bigbag system. It optimizes the process further.