

# CANopen, BIM and Condition Monitoring for practical applications - Lift forums 2020



It was not only the visitors that were able to convince themselves at the last interlift in October 2019 that digitalization is probably the most essential subject in the world of lifts.

But not everyone knows where to start with terms like CANopen, BIM and Condition Monitoring.

The companies Kollmorgen, ALGI, Danfoss and Meiller are going again on tour together to address this in 2020, reinforced by DigiPara for the first time.

Within the course of a total of six lift forums, these companies will present the latest innovations in the areas of CANopen, BIM and Condition Monitoring. The objective is to support participants in the process of putting these subjects into practice. To help with this, experts from Kollmorgen, ALGI, Danfoss, Meiller and DigiPara will be there to provide support and advice!

The lift forums will take place on the following dates:

- ▶ **Munich**  
**11th February 2020**
- ▶ **Cologne**  
**10th March 2020**
- ▶ **Manchester**  
**26th May 2020**
- ▶ **London**  
**28th May 2020**
- ▶ **Gorinchem, Netherlands**  
**16th June 2020**

- ▶ **Hamburg**  
**6th October 2020**
- ▶ **Eltville**  
**28th October 2020**

#### **In attendance:**

##### **Meiller**

Meiller lift doors have made a global name for themselves as one of the market leader in the manufacturing and distribution of high-quality lift doors.

##### **ALGI**

ALGI has been a reliable partner and supplier of hydraulic lift components to the global lift market for decades.

##### **Danfoss**

Danfoss is one of the world leaders in the manufacturing of solutions for variable speed control of electrical motors.

##### **Kollmorgen**

Since 1965, Kollmorgen has specialised in the development and manufacturing of high-quality control systems and components for the international lifts industry.

##### **DigiPara**

For 25 years, DigiPara has been developing BIM-optimised programs for the efficient planning and configuration of lifts.