Switch it on and run it in. If only it were always that simple. Especially now, when it is more important than ever for production to be as efficient as possible.

And with the right training for professional servicing and maintenance, you can get top performance from any machine. So your employees benefit and you increase your productivity.

You will find a whole range of training options for your servicing personnel, with numerous practical examples, in the latest Grain Logistics Training Program for autumn 2016, which we present to you over the next pages.

**Topics:**
- Cleaning and dust control systems
- Conveyor systems and drying systems
- Customized customer training

**Your benefits:**
- Optimum productivity
- Training by experienced experts
- Small groups with a maximum of 6 participants
- Many practical examples and exercises
### Practical training seminars in autumn 2016

#### Practical training seminar for silo foremen and servicing personnel
**Cleaning and dust control systems**

**Content:**
Performance and explanation of the most common servicing and maintenance measures on cleaning machines (TAS, SMA, GrainPlus, graders) and dust control systems (central, distributed)

**Target group:**
Maintenance personnel for mechanical components with basic knowledge of machines and mechanical skills

**Place:** Beilngries

**Dates:** 21/11-22/11/2016

**Attendance fee:** € 590.00 plus VAT*

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#### Practical training seminar for silo foremen and servicing personnel
**Conveyor systems and drying systems**

**Content:**
Performance and explanation of the most common servicing and maintenance measures on conveyor systems (elevators, trough chain conveyors, augers and belt conveyors) and drying systems

**Target group:**
Maintenance personnel for mechanical components with basic knowledge of machines and mechanical skills

**Place:** Beilngries

**Dates:** 23/11-24/11/2016

**Attendance fee:** € 590.00 plus VAT*

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#### Combined practical training seminar
**Cleaning, dust control, conveyor and drying systems**

**Content:**
Performance and explanation of the most common servicing and maintenance measures on cleaning machines, dust control systems, conveyor systems and drying systems

**Target group:**
Maintenance personnel for mechanical components with basic knowledge of machines and mechanical skills

**Place:** Beilngries

**Dates:** 21/11-24/11/2016

**Attendance fee:** € 1,062.00 plus VAT**

(If you book the combined seminar you shall be entitled to a 10% reduction on the total fee.)

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#### Customized customer training

**Content:**
Tailored to customer requirements

**Target group:**
Maintenance personnel for mechanical components with basic knowledge of machines and mechanical skills

**Place:** Beilngries or the customer’s plant

**Dates:** Tailored to customer requirements

**Attendance fees:** In accordance with the customer-specific quotation

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*Including meals, 2 nights accommodation in a 3-star hotel

**Including meals, 4 nights accommodation in a 3-star hotel
### Customized customer training

Choose from the following components, and we shall send you our quotation and program:

<table>
<thead>
<tr>
<th>TAS – optimum maintenance</th>
<th>Grader – optimum maintenance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Replacing the sectional V-belt</td>
<td>Replacing the casings</td>
</tr>
<tr>
<td>Additions to the automatic inlet regulator</td>
<td>Setting the safety equipment and the cleaning performance</td>
</tr>
<tr>
<td>Replacing the plastic rods</td>
<td>Replacing the cylindrical beater</td>
</tr>
<tr>
<td>Replacing the central bearing</td>
<td>Elevator – optimum maintenance</td>
</tr>
<tr>
<td>Replacing the eccentric shaft</td>
<td>Replacing the wear protection, the bearings and the drum</td>
</tr>
<tr>
<td>Replacing the double toothed belt</td>
<td>Shortening and tensioning the belt</td>
</tr>
<tr>
<td>Replacing the discharge screw</td>
<td>Replacing the buckets and safety equipment</td>
</tr>
<tr>
<td>Replacing the rubber ball tray</td>
<td>Trough chain conveyor – optimum maintenance</td>
</tr>
<tr>
<td>Replacing the weatherstrips</td>
<td>Replacing the motor</td>
</tr>
</tbody>
</table>

**SMA – optimum maintenance**

<table>
<thead>
<tr>
<th>Replacing the sectional V-belt</th>
<th>Replacing the chain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Replacing the plastic rods</td>
<td>Replacing the bearings and rollers</td>
</tr>
<tr>
<td>Replacing the central bearing</td>
<td>Protection against wear</td>
</tr>
<tr>
<td>Replacing the eccentric shaft</td>
<td>Replacing the rails</td>
</tr>
<tr>
<td>Replacing the double toothed belt</td>
<td>Replacing the drive wheel</td>
</tr>
<tr>
<td>Replacing the discharge screw</td>
<td>Setting the clearing element</td>
</tr>
<tr>
<td>Replacing the rubber ball tray</td>
<td>Belt conveyor – optimum maintenance</td>
</tr>
<tr>
<td>Replacing the weatherstrips</td>
<td>Screw conveyor – optimum maintenance</td>
</tr>
</tbody>
</table>

**Grain Plus – optimum maintenance**

<table>
<thead>
<tr>
<th>Replacing the rubber ball tray</th>
<th>Dust control – optimum maintenance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Replacing the discharge screw</td>
<td>Driers – optimum maintenance</td>
</tr>
</tbody>
</table>
Grain Logistics
Customer training.

"What I found particularly valuable was being able to see in practice what I know in theory. The exchange of information with other participants about day-to-day problems was really helpful."

*Nina Schmidt, BayWa AG Munich*

Do you have any questions or would you like to register for a training course? Please contact our team at the Training Center on Phone: +49 846 701 6029 or by E-mail: training.gl@buhlergroup.com