

# Questionnaire

Dear interested party,  
 in order to process your request as quickly as possible, we would like to ask you to fill out the following questionnaire.

## 1. Customer data

**Company:**  **Phone:**   
**Street:**  **Mobile-no.:**   
**Postal code / Destination:**  **E-Mail:**   
**Project manager:**  **Contact to AGRICHEMA:**

## 2. Inquiry about the following problem:

**Discharge capacity:**  m<sup>3</sup>/h **discharge continuously**  **per charge**   
**Operating hours of the equipment:**  h/a

## 3. Bulk material

**Bulk material weight:**  t/m<sup>3</sup> **Humidity:**  %  
**Grain size:**  mm **Fat content:**  %

**Special particularities of the bulk material:**

**Food harmless:** Yes  No  **Bulk material temperature:**  °C  
**Bulk material sample:** will be sent  has been handed over  not available

## 4. Bulk material characteristics

flows well	Yes <input type="checkbox"/>	No <input type="checkbox"/>	flushes out	Yes <input type="checkbox"/>	No <input type="checkbox"/>	sticks together	Yes <input type="checkbox"/>	No <input type="checkbox"/>
hygroscopic	<input type="checkbox"/>	<input type="checkbox"/>	subject heavy wear	<input type="checkbox"/>	<input type="checkbox"/>			

## 5. Explosion protection

*Version not suitable for underground and gas zones!*

**explosive** Yes <sup>1)</sup> No

<sup>1)</sup> if case, please specify: Dust zone inside:  Dust zone outside:

**Minimum ignition energy of the bulk material:**  mJ

**Minimum ignition temperature of the bulk material:**  °C

## 6. Operating conditions

Location:	<input type="text"/>	Operating pressure:	<input type="text"/>
Ambient temperature:	<input type="text"/>	Type of protection:	<input type="text"/>
Operating voltage:	<input type="text"/>	Control voltage:	<input type="text"/>

## 7. Further boundary conditions

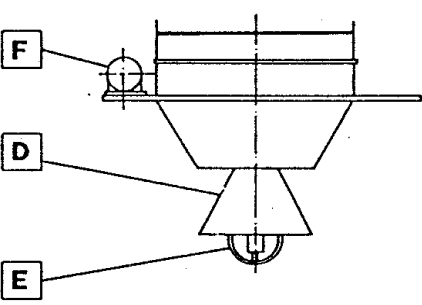
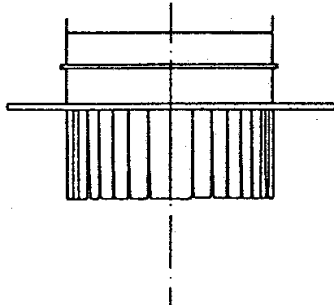
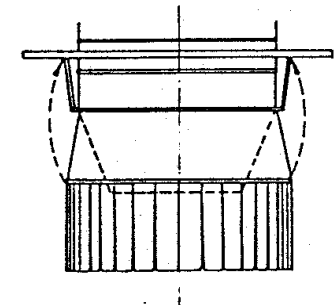
Method of filling:	<input type="text"/>
Pressure at site:	<input type="text"/>
Method of discharge:	<input type="text"/>
Silo material:	<input type="text"/>
Material specifications for components to be delivered:	<input type="text"/>

## 8. Remarks (i.e. data for silo geometry)

# Supplemental Questionnaire MODUFLEX-Louder

Sheet 1 of 2

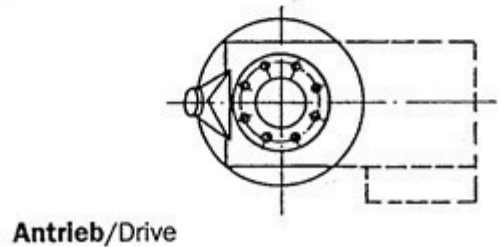
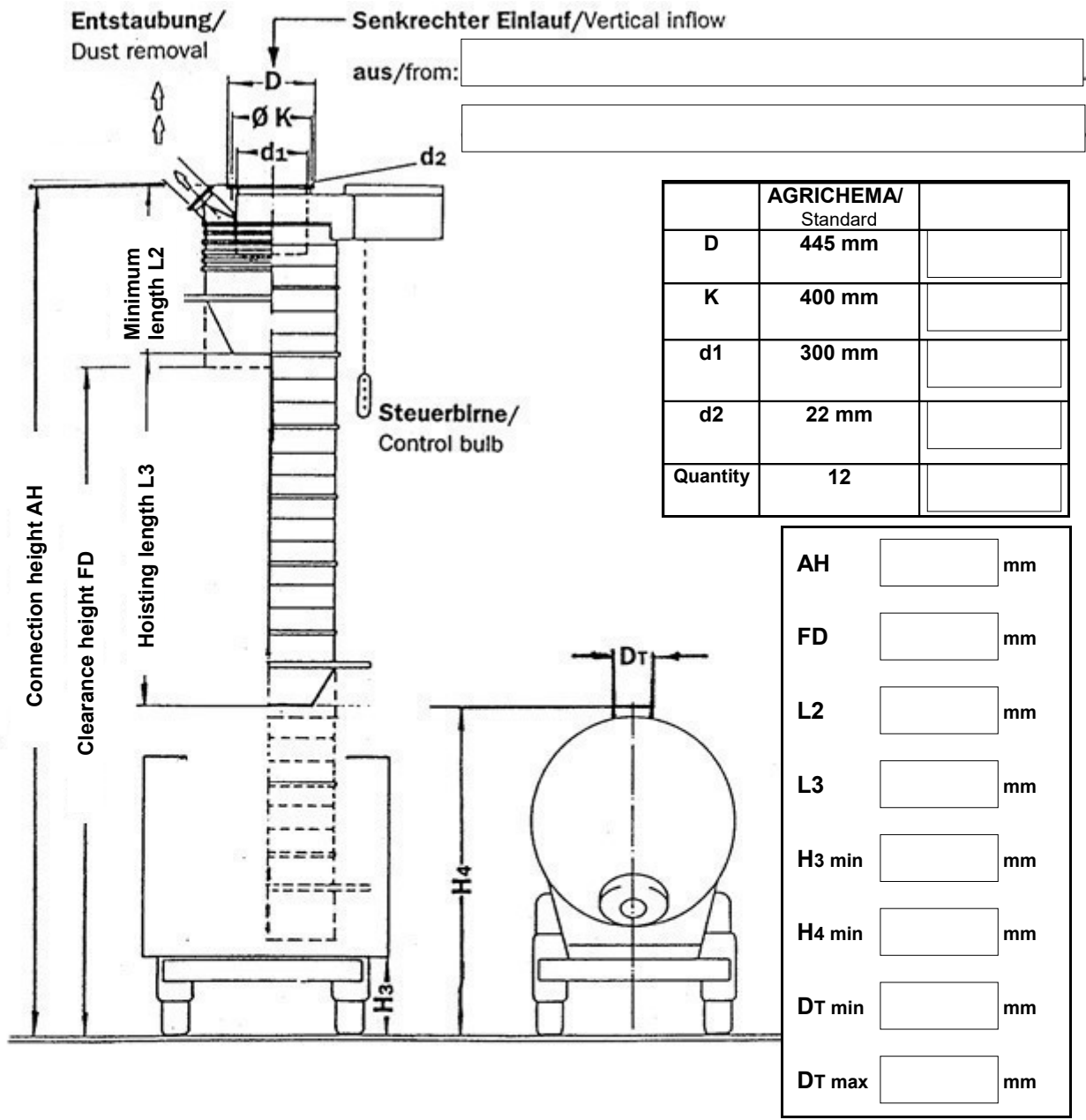
Please mark desired version

<input type="checkbox"/> Enclosed loading	<input type="checkbox"/> Open loading	<input type="checkbox"/> Combined loading
<input type="checkbox"/> 1 Silo vehicles <input type="checkbox"/> 2 Railway wagons <input type="checkbox"/> 3 <input style="width:150px;" type="text"/>	<input type="checkbox"/> 4 Flatbed vehicles <input type="checkbox"/> 5 Ships <input type="checkbox"/> 6 <input style="width:150px;" type="text"/>	<input type="checkbox"/> 1 <input style="width:50px;" type="text"/> <input type="checkbox"/> 2 <input style="width:50px;" type="text"/> <input type="checkbox"/> 3 <input style="width:50px;" type="text"/>
		
<b>Outlet head with top-mount cone</b>	<b>Outlet head with dust skirt and support basket</b>	<b>Outlet head with top-mount cone and dust skirt (to fold up)</b>
(D) Locking cone    Yes <input type="checkbox"/> No <input type="checkbox"/>	Rubber coating on outlet cone Yes <input type="checkbox"/> No <input type="checkbox"/>	<input type="checkbox"/> Dust skirt (can be folded up manually) <input type="checkbox"/> Dust skirt (electrical)
<b>(E) Filling indicator</b> Construction: <input type="checkbox"/> Pneumatic <input type="checkbox"/> Capacitive <input type="checkbox"/> Revolving wing <input type="checkbox"/> Tuning fork	Yes <input type="checkbox"/> No <input type="checkbox"/>	<input type="checkbox"/> 230 V, 50 Hz <input type="checkbox"/> 24 V <input type="checkbox"/> <input style="width:150px;" type="text"/>
<b>(F) External vibrator</b>	Yes <input type="checkbox"/> No <input type="checkbox"/>	<input type="checkbox"/> 230 / 400 V, 50 Hz <input type="checkbox"/> <input style="width:150px;" type="text"/>
<b>MODUFLEX-Louder with filter?</b>	Yes <input type="checkbox"/> No <input type="checkbox"/>	if, yes Integrated filter <input type="checkbox"/> Side cartridge filter <input type="checkbox"/>
<b>Control bulb</b>	Yes <input type="checkbox"/> No <input type="checkbox"/>	
<b>Electronic control</b>	Yes <input type="checkbox"/> No <input type="checkbox"/>	
<b>Other items:</b> Parts in contact with bulk materials: <input type="checkbox"/> Nylon-cones <input type="checkbox"/> St <input type="checkbox"/> Cr - Ni - St <input style="width:800px; height:20px;" type="text"/> <input style="width:800px; height:20px;" type="text"/>		

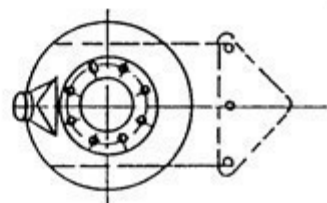
# Supplemental Questionnaire MODUFLEX-Louder

Sheet 2 of 2

## Diagrams and remarks



**Getriebemotor mit Selltrommel/  
Back-gear motor with rope barrel**



**Handwinde mit Selljoch/  
Hand winch with rope hitch**