

Company: ..... Date: .....

Street: ..... Contact: .....

Zip Code, City: ..... Phone: .....

e-mail: .....

**Project data:**

Plant/ project:	.....	Country of destination:	.....
Place of Installation:	indoor	not heated	
	outdoor	without weather protection	
Ambient temperature [°C]:	..... to .....		
Operating mode:	1-shift operation	2-shift operation	3-shift operation
Power supply:	3x400V, 50Hz	.....	
Control voltage:	24V DC	.....	
ATEX-zones:	inside: .....	outside: .....	

**Product specification:**

Conveying material(s):	.....		
Grain size [mm]:	.....	Moisture [%]:	.....
Temperature [°C]:	.....	Bulk density [t/m³]:	.....
Conveying volume [m³/h]:	.....	Conveying capacity [t/h]:	.....
free flowing	fluidizable	bridging	adherent
abrasive	corrosive	electrically conductive	
Other product properties:	.....		

**Device specification:**

Operation:	conveying	extracting	
Conveyor length (Centre inlet/outlet) [mm]	.....		
Installation [°]:	.....		
Material:	1.0038	1.4301	1.4571
	.....	product contacted parts	completely
Corrosion protection:	RAL 5010/ DFT 80µm	.....	
	galvanized		
	pickled and passivated	glass bead blasted	
Safety device:	Chain crack indications	Overfilling indicator	Rotation monitor
	Bulk high indicator		

Accessories:

..... pc(s). inlet » size: ..... mm ..... pc(s). outlet » size: ..... mm  
 Slide valve (dead space free)

**Notes:**

.....  
 .....  
 .....