

**PRODUCT DATA:**

Product specifications:	<input type="checkbox"/> explosive	<input type="checkbox"/> toxic	<input type="checkbox"/> flammable
ATEX (explosion protection):	<input type="checkbox"/> no	<input type="checkbox"/> ATEX II 1 / 2 D; Ex ta/tb IIIC T100°C Da/Db IP67	
Physical state:	<input type="checkbox"/> powder	<input type="checkbox"/> liquid	
	<input type="checkbox"/> other:		
Constituent 1:	<input type="checkbox"/> moisture	<input type="checkbox"/> dry matter	<input type="checkbox"/> fat
	<input type="checkbox"/> protein	<input type="checkbox"/> collagen	
	<input type="checkbox"/> other:		
Accuracy of constituent 1:	desired:	% lab:	%
Constituent 2:	<input type="checkbox"/> moisture	<input type="checkbox"/> dry matter	<input type="checkbox"/> fat
	<input type="checkbox"/> protein	<input type="checkbox"/> collagen	<input type="checkbox"/> nicht benötigt
	<input type="checkbox"/> other:		
Accuracy of constituent 2:	desired:	% lab:	%
Number of recipes:			
Product temperature:	<input type="checkbox"/> constant	<input type="checkbox"/> variable	
	nom.:	°C min.:	°C max.:
			°C
Product colour:			
Grain size:	min.:	mm	max.:
			mm
Measuring point:	<input type="checkbox"/> hopper	<input type="checkbox"/> belt conveyor	<input type="checkbox"/> laboratory
	<input type="checkbox"/> pipe	Ø:	mm P:
			psi
	<input type="checkbox"/> other:		
Product thickness:	<input type="checkbox"/> constant	<input type="checkbox"/> variable	
	nom.:	mm min.:	mm max.:
			mm
<b>ADDITIONAL DATA:</b>			
Ambient temperature:	<input type="checkbox"/> constant	<input type="checkbox"/> variable	
	nom.:	°C min.:	°C max.:
			°C
Power supply:	<input type="checkbox"/> 230 V AC	<input type="checkbox"/> other:	
Analogue output:	<input type="checkbox"/> 4 ... 20 mA	<input type="checkbox"/> 0 ... 20 mA	
Control unit with display?	<input type="checkbox"/> no	<input type="checkbox"/> yes	<input type="checkbox"/> optional
Other:			

**NIRONE APPLICATION FORM****OUR PROJECT:****YOUR REFERENCE:**