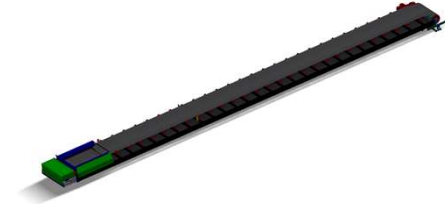


## process datas

### Belt conveyor

customer: \_\_\_\_\_  
 \_\_\_\_\_  
 project: \_\_\_\_\_  
 date: \_\_\_\_\_



### plant datas:

Product	_____	[-]	
Feed rate	_____	[t/h]	_____ [m <sup>3</sup> /h]
Grain size	_____	[mm]	
Size of pieces	_____		[mm]
Bulk density	_____	[t/m <sup>3</sup> ]	
Temperature	_____	[°C]	
Moistrure	_____	[%]	
Material properties	_____		
Adjustment of feed rate required	_____	[yes/no]	
Rate of adjustment	_____	[t/h to t/h]	
Duty	_____		
	[hopper discharge, feeder, conveyor etc.]		
Run lenght	_____	[m]	
Inclination	_____	[angle]	
Location	_____		
Particular conveyor size reuired	_____		
Special belt material	_____		
Method of feeding	_____		
Replacment or new installation	_____		
Notes	_____		
	_____		
	_____		

**Convitec GmbH** Telefon (0 69)84 84 897-0  
Mühlheimer Str. 231 Telefax (0 69)84 84 897-69  
D-63075 Offenbach [www.convitec.net](http://www.convitec.net)

Sitz der Gesellschaft Offenbach. Handelsregister Offenbach HRB 46827; USt-IdNr.: DE813383581  
Geschäftsführung: Dipl.-Ing. Martin Kotzian, Dipl.-Ing. Joachim Wagner