

process datas

Apron feeder

customer: _____

 project: _____
 date: _____



plant datas:

Product _____ [-]
 Feed rate _____ [t/h] _____ [m³/h]
 Grain size _____ [mm]
 Size of pieces _____ [mm]
 Bulk density _____ [t/m³]
 Temperature _____ [°C]
 Moisture _____ [%]
 Material properties _____

Adjustment of feed rate required _____ [yes/no]
 Rate of adjustment _____ [t/h to t/h]
 Duty _____
 [hopper discharge, feeder, conveyor etc.]

Run length _____ [m]
 Inclination _____ [angle]
 Location _____
 Particular conveyor size required _____
 Special trough material _____
 Method of feeding _____
 Replacement 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

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