

Customer/Interested Party

Company _____
Contact person _____
Project titel _____
Date _____

engineering@lutronic.biz

Component

Form of delivery bulk on-reel
Available model sample 3D/2D file
Basic material of the component (for running characteristics) _____
Coating of the component (for running characteristics) _____
Particularities (abrasion etc.) _____
Positional arrangement required at the end of the feeding line _____
Output, pieces per minute _____

Feeding

Surrounding conditions/receiving unit semi-automatic fully automatic
Protected installation required (pollution, injuries) yes _____
Maximum dimesions of the feeding unit _____

Additional Functions

Build-up control (feeding quantity) yes _____
Minimum build-up control (assures minimum quantity for permanent operation of the receiving unit) yes _____
Camera control yes _____
Communication of the feeding unit with the main installation (fieldbus technology) yes _____
Sensor technology yes _____
Counter functions yes _____
Quality control functions yes _____
Diagnostics yes _____

Services

Placing into operation yes _____
Maintenance yes _____
Service package yes _____
Documentation yes _____
CE marking yes _____
Diagnostics yes _____
Machine optimization yes _____

