## **Customer/Interested Party** Company \_\_\_\_\_ oassion for connections Contact person \_\_\_\_\_ Project titel \_\_\_\_\_ Date \_\_\_\_\_ engineering@lutronic.biz Component Form of delivery [ ] bulk []on-reel [ ] sample [ ] 3D/2D file Available model 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 [ ] yes \_\_\_\_\_ (pollution, injuries) Maximum dimesions of the feeding unit **Additional Functions** Build-up control (feeding quantity) [ ] yes \_\_\_\_\_\_ Minimum build-up control (assures minimum [ ] yes \_\_\_\_\_ quantity for permanent operation of the receiving unit) Camera control [ ] yes \_\_\_\_\_ Communication of the feeding unit with the main installation (fieldbus technology) Sensor technology [ ] yes \_\_\_\_\_ Counter functions Quality control functions Diagnostics [ ] yes

## **Services**

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