

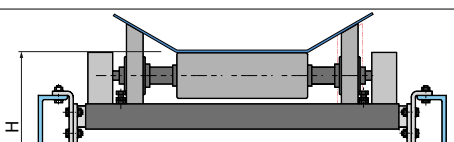
**Contact Information**

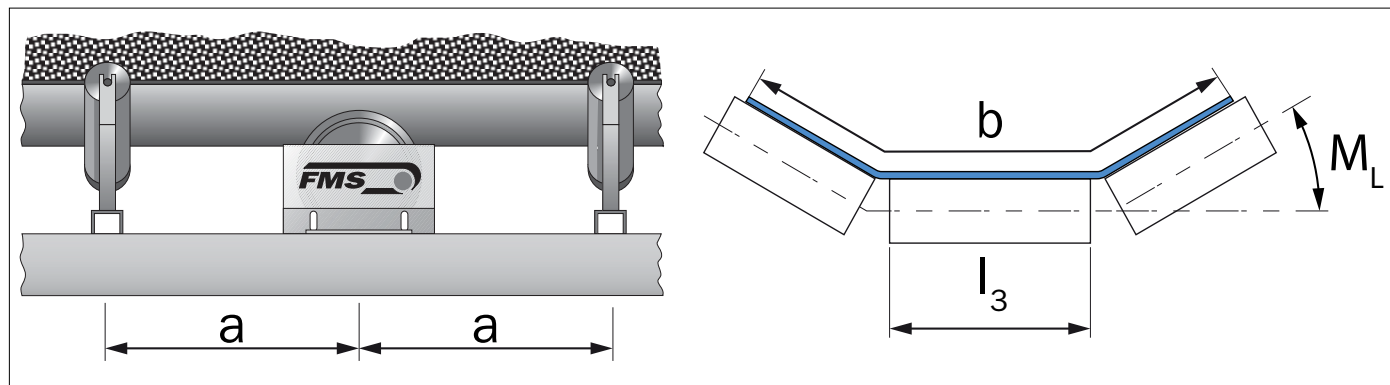
|                  |         |
|------------------|---------|
| Company          | Project |
| Name, first name | Tel.    |
| Email            |         |

**Customer Reference**

|                  |             |
|------------------|-------------|
| End customer     | Project No. |
| Type of material | Grain size  |

**Measuring Roll**

|  |                     |                                   |        |
|--|---------------------|-----------------------------------|--------|
| Min. flow rate Q   | lbs/h               | Max. flow rate Q                  | lbs/h  |
| Min. belt speed v  | ft/sec              | Max. belt speed v                 | ft/sec |
| Distance of idler stations a   | in.                 | Flat or troughed belt             |        |
| Troughing angle $M_L$  | °                   | Belt inclination                  | °      |
| Belt type or weight per ft <sup>2</sup>  | lbs/ft <sup>2</sup> | Width of center roll $l_3$        | in.    |
| Belt width b   | in.                 | Distance of upper to lower belt H | in.    |
|  |                     | Distance supporting frame B       | in.    |
|  |                     | Belt tensioning device            |        |
|  |                     | Measurement uncertainty           | %      |



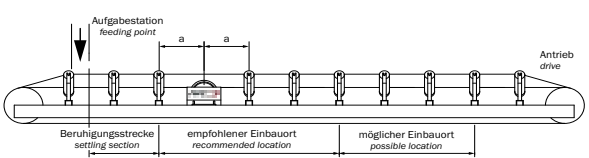
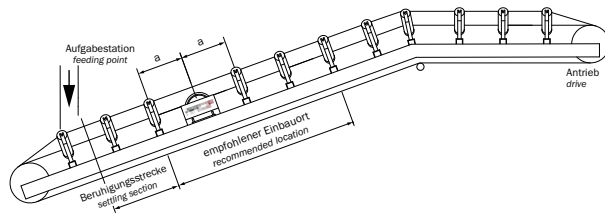
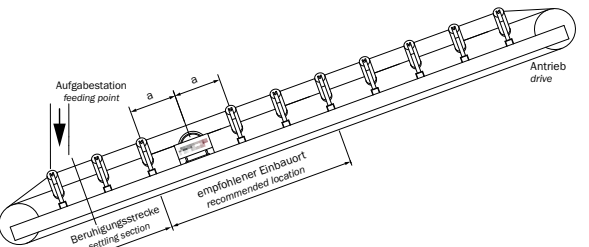
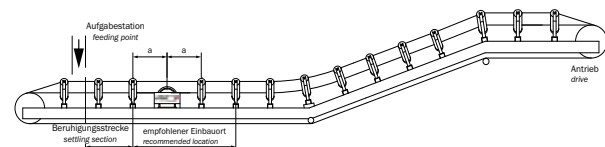
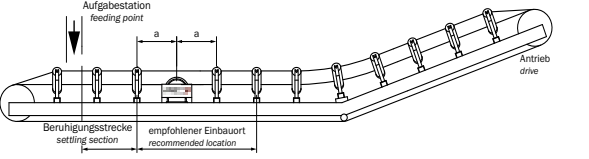
**Electronics BMGZ700**

|                               |                |     |                    |
|-------------------------------|----------------|-----|--------------------|
| Power supply                  | 24 (18 bis 36) | VDC | PROFINET interface |
| Type of housing               | Calibratable   |     |                    |
| Cable length roll-electronics | ft             |     |                    |

**Related Products**

|        |            |
|--------|------------|
| Cables | Connectors |
|--------|------------|

| Contact Information |         |
|---------------------|---------|
| Company             | Project |
| Name, first name    | Tel.    |
| Email               |         |

| Belt type and possible installation locations                                       |  |
|---|--|
|    |  |
|   |  |
|  |  |

**If possible, please provide a picture, drawing or sketch of the conveyor belt with possible installation locations of the measuring roller and the electronics. Thank you!**