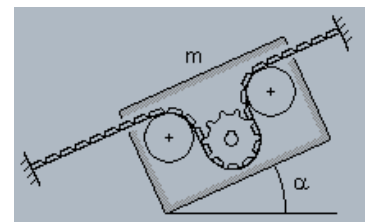
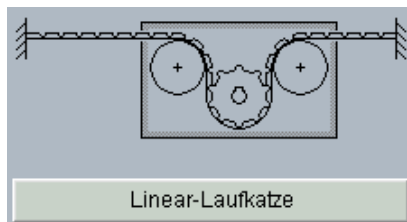
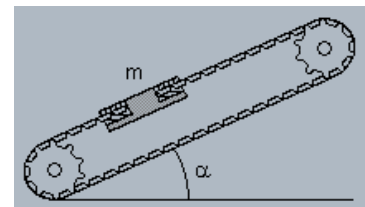
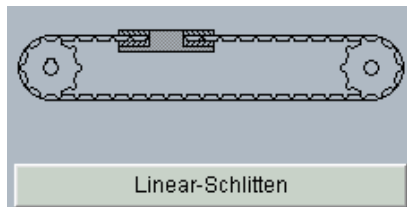


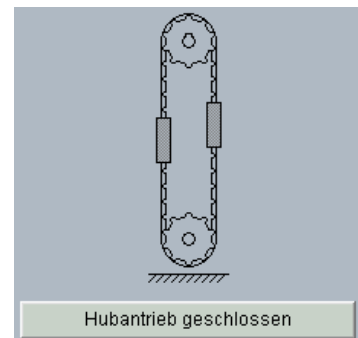
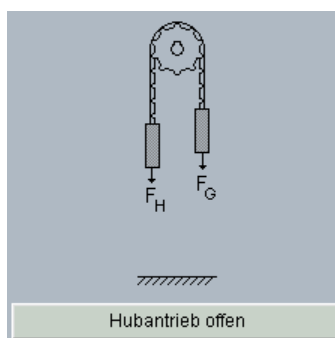
Company: _____ Phone: _____
 Processed by: _____ Email: _____
 Street, Place: _____ Date: _____

<u>Linear drive / Lifting drive / Transport drive:</u>	
Leistungsdaten	
Acceleration 1) _____	(m/s ²)
Speed 2) _____	(m/s)
Counter weight 3) _____	(kg)
Mass 4) _____	(kg)
Friction value μ 5) _____	
Tilting angle α 6) _____	(°)
Additional power 7) _____	(N)
Geometrical data:	
Center distance	min./max. _____ (mm)
Number of teeth Z _____	
Pulley diameter d _____	(mm)
Belt profile _____	
Belt profile _____	(mm)
Belt width _____	(mm)
Tensioner inside/outside _____	
Bore diameter	d1 _____ (mm)
	d2 _____ (mm)

- Linear slide
- Linear trolley
- Transport drive



- Art der Belastung**
- Reverse operation
 - constant
 - non-constant
 - impact loading



Operating conditions

Ambient temperature _____
 Influence of oil, dust, acid etc. _____

Additional features

Profile _____
 Coating _____
 Support rail _____
 Milling / processing _____ (Please attach dimensioned drawing)

Drawing/Draft/Information:

- 1) Acceleration of the payload.
- 2) Linear speed of the payload in the direction of the belt.
- 3) Mass of payload and attachments.
- 4) If available: mass of the counterweight.
- 5) If the payload is on a sliding guide: coefficient of friction between the guide and the load distribution point.
- 6) If available.
- 7) Additional force acting from outside, if any.

