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| Company: | Telephone: |
| **Contact:** | **Telefax:** |
| **Street:** | **Email:** |
| **Postal code, Place:** | **Date:** |

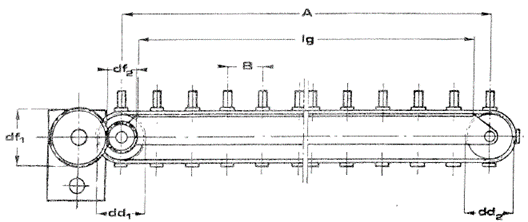
## Information

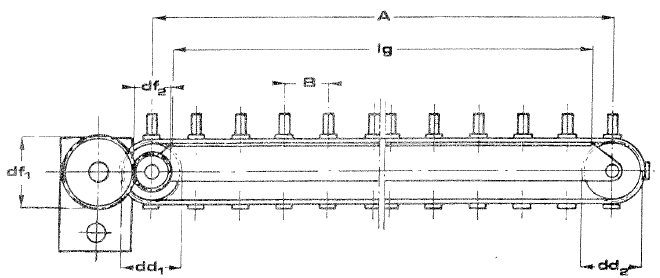
* Stroke of the conveyor [B] for every switching operation       [mm]
* Motion time [t1]       [s] Rest time [t2]       [s]
* Motion angle [ß1]       [°]
* Drive rotates continuously  Drive stops after every switching operation
* Switchings /min
* Emergency stop during the switching operation Yes  No
* Inching mode during setup Yes  No
* Desired service life *(normally 8000h)* [Lh]       [h]
* Center distance of the conveyor [A]       [mm]
* Driving wheels:
  + Number of teeth       Reference circle-Ø (dd1)       [mm] Unit weight       [kg]

Number

* Driven wheels:
  + Number of teeth       Reference circle-Ø (dd2)       [mm]       [kg]

Number

* Workpieces:
  + Unit weight       [kg] Number
* Supports of the workpieces
  + Unit weight       [kg] Number
* Guide:
  + Length [lg]       [mm] Friction coefficient
* Transport chain or transport band
  + Graduation       [mm] Number of chains
  + Weight of the individual chain       [kg]

**Configuration**

horizontal  vertical

* Possible external forces (please send sketch)
  + Size of force:       [N] Impact radius:                 [mm]
* Possible transmission gearing on output shaft (please send sketch)
  + Transmission ratio (df2 : df1):
* Criteria for motor selection:
  + Make:                      Type:
  + Area of application:  Europe  USA  Others
  + Voltage:       [V] Frequency:       [Hz] Braking voltage:       [V]
  + Protection class:  IP54  Others
  + Thermal class:  Standard ISO B  Others
  + Brake with manual venting: Yes  No

## Remarks

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