



**Standard-Inquiry for WIESE  
continuous bucket- and pendulum bucket conveyor**  
**Please fax to: +49 (0)5135/188-30**

*To receive a proposal please fill in questionnaire page 1 and 2 completely.*

**Address:**

company: _____	
name: _____	position: _____
surname: _____	department: _____
street / no.: _____	telephone: _____
City / ZIP: _____	fax: _____
country: _____	e-mail address: _____

**details of the material conveyed**

material conveyed:	_____ [name]
	_____ [configuration]
partical size:	_____ [mm] / [inch]
temperature:	_____ [°C] / [°F]
humidity:	<input type="checkbox"/> dry <input type="checkbox"/> _____ [%]
food approval bucket belt:	<input type="checkbox"/> yes <input type="checkbox"/> no
bulk density:	_____ [t/m <sup>3</sup> ] / [lbs/ft <sup>3</sup> ]
angle of response:	_____ [°]
capacity:	_____ [m <sup>3</sup> /h] [t/h] / [ft <sup>3</sup> /hr] [lbs/hr]
material flow:	<input type="checkbox"/> continuous <input type="checkbox"/> intermittent

**infeed / discharge**

<b>quantity</b>	infeed: _____	discharge: _____
-----------------	---------------	------------------



**Standard-Inquiry for WIESE  
continuous bucket- and pendulum bucket conveyor**

**Please fax to: +49 (0)5135/188-30**

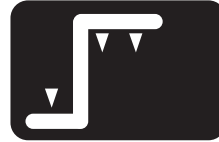
*To receive a proposal please fill in questionnaire page 1 and 2 completely.*

**conveyor shape / layout**

**layout:**



horizontal



Z-shape



C-shape



special design – sketch attached

special design – please call me.

**dimensions:**

foot – middle first infeed / mid of vertical leg: \_\_\_\_\_ [mm]

vertical – bottom edge discharge height: \_\_\_\_\_ [mm]

head leg – middle of vertical leg / last discharge: \_\_\_\_\_ [mm]

**casing material:**

SS – 1.4301 (AISI 304),  
acid treated

mild steel, coated

other \_\_\_\_\_

inside erection

outside erection

**voltage needed**

\_\_\_\_\_ [V DC]

\_\_\_\_\_ [Hz]

\_\_\_\_\_ [Phasen]

**annotation / sketch**



**We are available for technical advice:**

WIESE Fördererlemente GmbH · Am Mühlenfelde 1 · D-30938 Burgwedel  
Tel. +49 (0)5135/188-0 · Fax +49 (0)5135/188-30 · info@wiese-germany.com



**Extended Inquiry for WIESE  
continuous bucket- and pendulum bucket conveyor  
Please fax to: +49 (0)5135/188-30**

**Extra details of material conveyed:**

**grit size distribution:** \_\_\_\_\_ **max. edge length:** \_\_\_\_\_ [mm] / [inch]

**shape:**  spherical  cubical  sharp-edged  sharp-peaked

**chemical reaction:**  acid  alkaline  neutral

**special character:**  abrasive  hygroscopic  flammable  bridging  adhesive  
 explosive  friable  none  \_\_\_\_\_

**free flow properties:**  yes  no

**conveyor details:** \* explanations can be found on our web-site under FAQ's.

**How is the measured feeding of the conveyor planned?**

vibratory feeder  
 rotary valve  
 screw conveyor  
 gate valve (subject to the conveyed material)  
 belt conveyor  
 clock controlled / preweight (please offer synchronizing wheel)  
 upstream machinery / our product flow is continuously

**operation time:** daily \_\_\_\_\_ [h/d] annually \_\_\_\_\_ [d/yr]

**How is the conveyor operated?**

continuously  constant clock-controlled  
 start-stop operation irregular (e.g. level controller at multihead scale)

**Extras:**

removable sideovers (\*FAQ 1)  
 foot leg  head leg

extra drawers (\*FAQ 2)  
 complete foot leg  complete head leg  underneath drive segment

polycarbonate door closed with casement fastener (\*FAQ 3)  
 underneath head leg \_\_\_\_ No. (approx.)  at the vertical leg \_\_\_\_ No. (approx.)

polycarbonate window (\*FAQ 4)  
 at vertical leg \_\_\_\_ No. (approx.)

evacuation DN100-200 pipe connection to reduce dust collection (\*FAQ 5)  
 at infeeds  at discharges

**further details:** \_\_\_\_\_  
\_\_\_\_\_