



**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 ³] / [lbs/ft ³]
angle of response: _____	[°]
capacity: _____	[m ³ /h] [t/h] / [ft ³ /hr] [lbs/hr]
material flow: <input type="checkbox"/> continuous	<input type="checkbox"/> intermittent

infeed / discharge

quantity	infeed: _____	discharge: _____
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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

Large empty box for annotation and sketch.



We are available for technical advice:

WIESE Fördererelemente 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
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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: _____
