

Belt conveyors

Inquiry

Order (enclosure)

Sender

Company _____ Department _____ Date _____

Name _____ Fon _____

Street _____ Fax _____

Post code, City, Country _____ eMail _____

Belt conveyors

diameter rolls [mm] 48 64

width [mm] 160 250 320 400 500 600

distance between conveyor centers _____ [m]

belt speed [m/min] 3 5 8 10

belt load _____ [kg/m]

belt type E 3/2 U0/U0

E 8/2 U0/V5

E 8/2 U0/V2H MT*

E 8/2 U0/V20 AR*

E 10/11 U1/U3-NA*

* not for rolls diameter 48 mm

motor position in front on the right

in front on the left

vertical

horizontal

under belt

center

Accessories

protective motor switch yes no

grousers _____ pieces type K10 L35 T20 T60

stays _____ pieces foundation brackets yes no

Other designs on request.

Feeder technology

Personal data

Company _____	Date _____
Name _____	Other contacts _____
Position / Dept. _____	Position / Dept. _____
Street _____	_____
Post Code, City, Country _____	
Fon _____	
eMail _____	

Internal

Inquiry-No. _____

prepared by / region _____ / _____

Adress- / ASP-No. _____ / _____

Project

Type	<input type="checkbox"/> Feeder	<input type="checkbox"/> Feeding system	<input type="checkbox"/> new top	<input type="checkbox"/> _____
Specification	<input type="checkbox"/> no	<input type="checkbox"/> annexed	Version _____	

Parts

Name _____

Condition of the parts (oily, wet, dry, etc.) _____

Material of the parts (Al, Cu, Ms etc.) _____

Samples	<input type="checkbox"/> annexed	<input type="checkbox"/> delivered later <small>(5-10 pcs. in original feeding condition)</small>	<input type="checkbox"/> not available
Drawings	<input type="checkbox"/> annexed	<input type="checkbox"/> delivered later	<input type="checkbox"/> not available

Rejected parts / other parts / waste are included

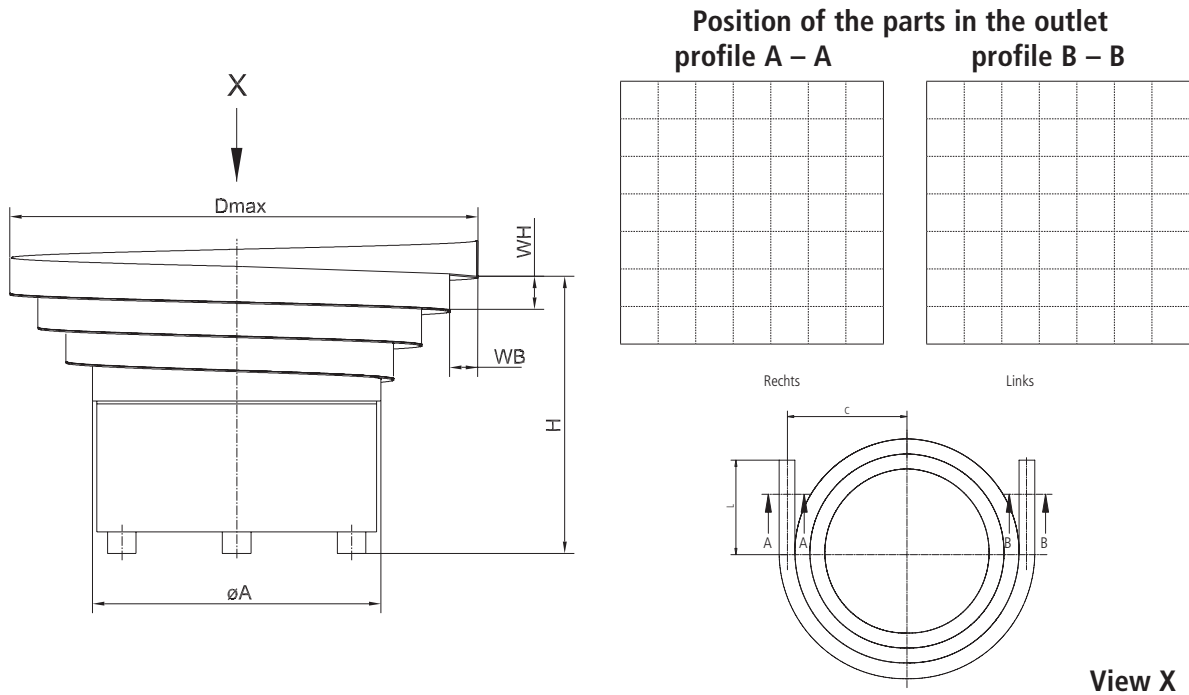
<input type="checkbox"/> no	<input type="checkbox"/> annexed	<input type="checkbox"/> delivered later	<input type="checkbox"/> not available
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Delivery time _____	Quotation until _____
Asking price _____	Target-price until _____

1. Conveying capacity and position

Conveying capacity parts/min _____

Conveying position when discharging (description) _____



2. Details concerning the rotary oscillating conveyor

Run out direction (seen from the top) right (clockwise) left (counter clockwise) to be determined

Outlet single lane ____-lane, center distance _____ mm

Top material Steel Steel stainless polished Glas beads blasting

Filling or storage volume _____ litre _____ kg load

Autonomy time for bowl feeder _____ hours (approx.)

Compressed air for part sorting (approx. 4-6 bar) is available yes no

Installation place (description) _____

3. Accessories for rotary conveyors

(Point 2 has to be filled in)

	Yes	No	Option
Control of the conveying speed is independent of the filling weight	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Top Coating	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> PUR <input type="checkbox"/> PUR for oily parts <input type="checkbox"/> Habasit <input type="checkbox"/> Brush material <input type="checkbox"/> Vulkollan			
Sound absorbing hood	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Service doors for sound absorbing hood <input type="checkbox"/> door 1 <input type="checkbox"/> door 2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Substructure for outlet height _____ mm (approx.)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Level control	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

4. Structure material feeding system

(Point 2 and 3 have to be filled in)

Base plate	<input type="checkbox"/> Steel <input type="checkbox"/> Aluminium	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Supporting table		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Linear oscillating conveyor with rail	rail length _____ mm (approx.)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Belt conveyor as linear conveyor	transportation distance _____ mm (approx.)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
oblique rail with holding fixture (as an alternative to the linear oscillating conveyor)		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Separation	____-fold, center distance _____ mm (approx.)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Supply with compressed air	tube length ____ m (approx.)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Releasing head or Insertion unit	torsion protection stroke <input type="checkbox"/> 250 mm <input type="checkbox"/> 300 mm (standard)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Handling with gripper		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Refilling bunker	type _____ volume approx. _____ litre	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Filling height allowed _____ mm max.			
	Autonomy time for refilling bunker _____ hours (approx.)			

5. Electricity

- | | | | |
|---|---------------------------------------|---|---|
| <input type="checkbox"/> without installation | <input type="checkbox"/> terminal box | <input type="checkbox"/> Complete control | <input type="checkbox"/> bus modules |
| | | | <input type="checkbox"/> Profibus |
| | | | <input type="checkbox"/> Profinet |
| | | | <input type="checkbox"/> integrated CPU |

6. Pneumatics

Make	<input type="checkbox"/> without	<input type="checkbox"/> standard (Festo)	<input type="checkbox"/> other makers	_____
Type	<input type="checkbox"/> single valves	<input type="checkbox"/> Valve terminals	<input type="checkbox"/> Interface	
			<input type="checkbox"/> Multipol	
			<input type="checkbox"/> Profibus	
			<input type="checkbox"/> Profinet	

