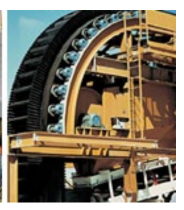
INQUIRY SHEET FOR NEW INSTALLATION







FLEXOWELL® - Conveyor Belts for Records!

Integrate FLEXOWELL®-conveyor belts in complex conveying processes and ensure a continuous conveying performance without further transfer points. The advantages provided to plant engineers and operators are:

- · quick installation
- reduced number of transfer points
- long service life
- reduced power requirements
- quiet running
- reduced maintenance
- · environmentally friendly

FLEXOWELL® - Conveyor Belts for Several Application Areas!

Maximum reliability is granted by FLEXOWELL®-conveyor belts thus ensuring an environmentally friendly operation in all kinds of industries as:

- coal and wood-chip fired power stations
- underground mining (coal and ore)
- shaft conveying for tunnelling and underground mining
- steel industry
- ship loading and unloading, ship to ship loading
- sand preparation in foundry plants
- silo feeding
- slope conveying in open-pit mining
- · waste recycling, soil purification and water treatment
- · handling of large material flows in the horizontal path

General Informations

Please enter the **obligatory** fields. They are indicated with **bold letters.**

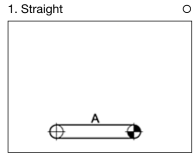
Company:	Telephone:
Name:	Fax:
Project:	E-Mail:
Country:	



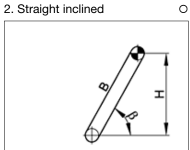
Configuration Type

Please choose your configuration:

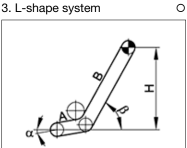
1. Straight



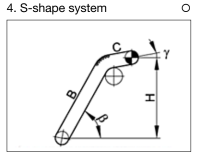
2. Straight inclined



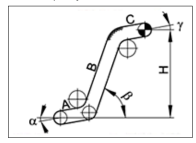
3. L-shape system



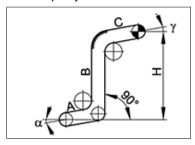
4. S-shape system



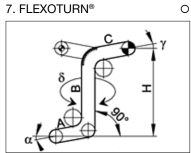
5. S-shape system



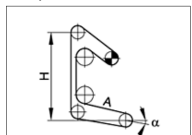
6. S-shape system vertical



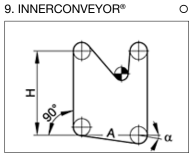
7. FLEXOTURN®



8. C-system



9. INNERCONVEYOR®



Feeding:

В

Н

Incline: (m)

Degree:

Degree:

0

Discharge: С

Total height:

Degree:

δ

Degree torsion angle: (7. FLEXOTURN®)

T	ec	hni	ical	Da	ta

Belt speed (m/s): _

Belt width B_w (mm): _

Free lateral space f_s (mm): Sidewall height F_{ht} (mm): ____



Capacity																	
Mass flow (t/h)	Mass flow (t/h):					Volume flow (m ³ /h):											
Installation																	
Installation:	O new	O modific	ation	Ambient temperature (°C) from/up to:													
Splices:	O endless (re	ecommended) O op	oen	endless prepared:				0 1	no		O one side					
Material																	
Please enter your sort of material:																	
Bulk density (t/	/m³):			Mois	sture (%)	: _											
Temperature (°C	c):			Oil/F	at:	0	yes		0 r	10							
Chemicals:																	
Lump Size																	
Maximum lum	o size (mm):																
Lump size perce																	
000–100 mm (%					_ 150–	200 m	nm (%	ó):									
100–150 mm (%): 200–400 mm (%):																	
V 5 (0)																	_
Your Plan/Sketo							. ,										
You can enter yo	ur plan/sketch r	nere or add a fi	nished sk	etch (en	ngineerin	g draw	/ing).										1
														_			

Market segment Industrial Conveying and Components

ContiTech Transportbandsysteme GmbH Plant Moers Clausthalstraße 2 47441 Moers Phone +49 2841 1440 Fax +49 2841 144129 flexowell@cbg.contitech.de

The contents of this publication are the result of extensive research and application engineering experience. All information and comments are provided in good faith on the basis of what is known; they do not vouch for warranted qualities and do not exempt the user from own verification, also with respect to third-party property rights. No liability on whatever legal grounds is assumed for the advice given herein. This does not apply in the event that we or our legal representatives or senior executives can be shown to have acted with wrongful intent or gross negligence. Any liability is excluded for damage due to minor negligence. This disclaimer also covers the personal liability of our legal representatives and employees or other official agents. © 2010 by ContiTech AG, Hannover. All rights reserved.