BELT CONVEYING BELT CONVEYOR TYPE GT

GENERAL

BrandCimbriaModelGT belt conveyorCapacity range100–262 m³/hBelt speedup to 2.00 m/sApplicationConveying of loose bulk materials,
such as grains, pulses and pellets

Cimbria type GT belt conveyor is designed for continuously conveying of loose bulk materials, such as grains, pulses and pellets.

The conveyor consists of galvanized curved plates, bolted. The conveyor uses a troughed belt to move the material from the loading point to the unloading point.

The conveyor can be arranged for horizontal or inclined travel, the angle of slope depending on the conveyed material and the type of belt.

The conveyor can be configured for reversible operation.

FEATURES

- Solid drive pulley with/without rubber lagging or ³M² lagging
- Trailing pulley with slide plates
- Carrying idlers for belt
- Return idlers
- Tripper, manually or motorized, data sheet: *Belt Conveyor Tripper for GT*
- Troughed belt

DRIVE SYSTEM

- Parallel shaft helical gearmotor, hollow shaft
- Helical bevel gearmotor, hollow shaft (optional)
- Gearmotor mounted on right or left hand side as specified

CONTROLLERS

- Rotation sensing.
- Pull cord operated emergency stop (optional)
- Bearing heat sensing (optional)
- Misalignment detectors (optional)
- Tripper position sensing (optional)

ACCESSORIES

- Equipotential bonding of shafts
- Inlet modules
- Outlet with belt scraper
- Brush
- Belt weigher
- Top and bottom covers for intermediate section
- Weight tension (>100 m)
- Support system; data sheet: *Belt Conveyor Support System*

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Technica	data
Maximum	canacit

Maximum capacity	GT-400	100 m³/h		
	GT-500	160 m³/h		
	GT-650	262 m³/h		
Maximum bulk density	850 kg/m³			
Drive motor size	According to application			
Belt speed	Up to 2.00 m/s			
Sound pressure level	77 to 82 dB(A)			
Maximum length and angle	Depends on the material proper-			
of slope	ties and the length and angle of			
	the conveyor			
Operating conditions	Indoor and outdoor			
	-15°C to +40°C ambient			

NOTE: All capacities in the above table are based on the handling of dry and cleaned wheat.

Materials					
Casing	Standard	Pre-galvanised steel			
	Optional	Stainless steel			
Belt type	Standard	Smooth belt			
	Optional	Chevron cleated belt			
		Crescent belt			
Belt quality	Standard	Regular belt, antistatic, (SBR)			
	Optional	Oil-resistant belt ´GM´, antistatic (SBR/NBR)			
		FDA compliant belt, white, oil-re-			
		sistant ´GM´, antistatic (SBR/NBR)			
Splicing	Standard	Endless splicing			
method		Open			

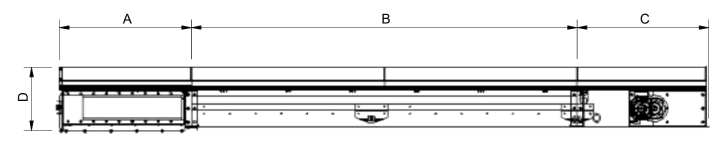
Compliance		
Atex	Standard	Non-zone inside
		Non-zone outside
	Optional	Zone 22 or 21 inside
		Zone 22 or 21 outside

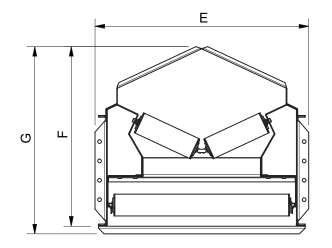
NOTE: Specific requirements apply for ATEX compliance.



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DIMENSIONS





	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	
GT-400	1 0 2 5	500/1000/3000	1 0 2 5	492	554	465	485	
GT-500	1 025	500/1000/3000	1 0 2 5	515	654	485	505	
GT-650	1 0 2 5	500/1000/3000	1 0 2 5	552	804	530	550	

	Belt type	Belt widht [mm]	Belt thickness [mm]	Strength [N/mm]	Inlet/outlet flange	Weight with material [kg/m]¹	Driving section [kg]²	Intermediate section [kg/m]	Tension section [kg]
GT-400	EP 200/2 2+1	400	5.2	20	Q20	11	70	30	70
GT-500	EP 200/2 2+1	500	5.2	20	Q24	17	75	32	75
GT-650	EP 200/2 2+1	650	5.2	20	Q30	28	115	35	115

 $\left[^{1}\right]$ With material bulk density 760 kg/m 3

[²] Weight of driving section without motor

