

CHAIN CONVEYOR DATASHEET

CC 200 | CC 300 | CC 340 | CC 420







CESCO chain conveyors are designed with flexible concept and modular design, for horizontal or slightly inclined conveying of cereals, meals, pellets, and granular products in general. They realise the completely closed conveying of the product, with capability to load and unload the product, even in reversible mode, in several points, with zero loss during the conveying, easy cleaning, maintenance, and safety during operation thanks the complete bolted system used.

They are designed with particular attention to the shape of the internal part of the casing, in order to limit the wear, extend the life of the machine and prevent deposit of product at the end of the conveying operation.

GENERAL CHARACTERISTICS

- Drive and tail stations with rounded shape.
- Tail station equipped with screw chain adjustment and spring-loaded length and shock absorber.
- Chain sprocket bolted to the shaft and divided in 2 parts for easy
- Chain flights equipped every 3 m with UHMW-PE scrapers.
- Supports of both the drive and the tail shaft completely external allowing easy bearing maintenance.

Technical data								
Capacity	CC200	CC300	CC340	CC420				
(Bulk density	Nominal	50 t/h	100 t/h	150 t/h	200 t/h			
750 kg/m³)	Maximum	60 t/h	130 t/h	200 t/h	250 t/h			
Maximum lenght	Standard	60 m	60 m					
	Optional	80 m	80 m					
Drive unit		Drive head equipped with gear-motor splined to the shaft						
Chain speed		Up to 0.60 m/s						
Chain type acc. DIN8167		M56	M56 M112 M160 M160					
Sound pressure level		Up to 75 dB(A)						
Operating conditions	-15°C to +40°C ambient							

Materials						
Casing	Standard	Pre-galvanised high tensile steel \$235 Z450				
	Optional		steel	5 Z600 S235 Z900		
Wear resistant lining,	Standard	UHMW-PE Antistatic/Hardox steel, 4				
bottom	Maximum value	6 mm	8 mm	10 mm		
Wear resistant lining, sides	Optional	UHMW-PE Antistatic/Hardox steel, 4 mm				
Chain		Steel, oil coated				
Rollers on return		Steel, oil coated				
Scraper flaps	Scraper flaps		UHMW-PE, antistatic, 3 mm			
Sensors	Standard	Overflow sensor Rotation sensor				
	Optional	Bearing temperature sensor				
ATEX	Standard	Zone 21 inside / ATEX free outside				
	Optional	Zone 21 inside / Zone 22 outside				
Optional accessories		Lateral se Top cover aspiration Electrical Return be Inspection Supporting	te for vertice elf-dosing in the for spot for spot for chute / pneumatuckets in window	nlet filters or dust tic / manual slides ngs		





CHAIN CONVEYOR DATASHEET

CC 550 | CC 650 | CC 900







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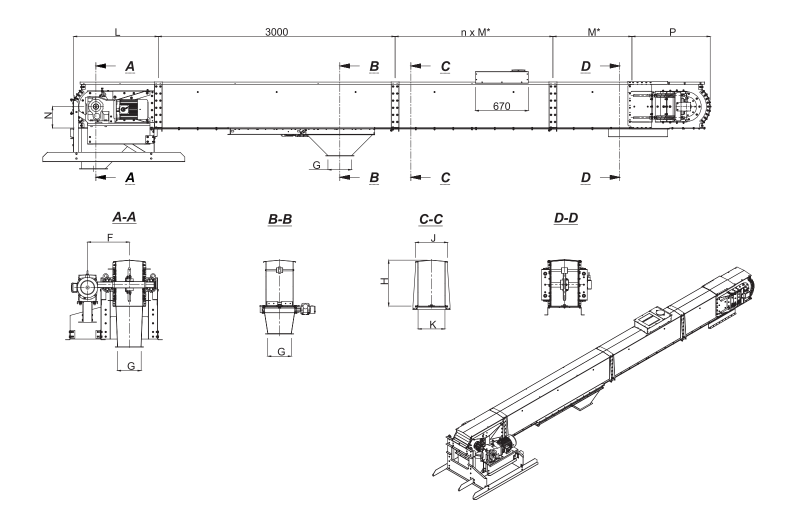
Technical data								
Capacity	CC550	CC650	CC900					
(Bulk density	Nominal	400 t/h	400 t/h 600 t/h					
750 kg/m³)	Maximal	600 t/h	750 t/h	1400 t/h				
Maximum lenght	Standard	60 m						
	Optional	80 m						
Drive unit	Drive head equipped with gear-motor splined to the shaft							
Chain speed	Up to 0.80 m/s							
Chain type (DIN8167)	M224	M315	2xM315					
Sound pressure level	Up to 75 dB(A)							
Operating conditions	-15°C to +40°C ambient							

Materials					
Casing	Standard	Pre-galvanised high tensile steel S235 Z450			
	Optional	Pre-galvanised S235 Z600 Hot-dip-galvanised S235 Z900 Stainless steel Painted steel			
Wear resistant lining,	Standard	UHMW-PE Antistatic/Hardox steel, 4 r			
bottom	Maximum value	10 mm	12 mm		
Wear resistant lining, sides	Optional	UHMW-PE Antistatic/Hardox steel, 4 n			
Chain		Steel, oil coated			
Rollers on return		Steel, oil coated			
Scraper flaps		UHMW-PE, antistatic, 3 mm			
Sensors	Standard	Overflow sensor Rotation sensor			
	Optional	Bearing temperature sensor			
ATEX	Standard	Zone 21 inside / ATEX free outside			
	Optional	Zone 21 inside / Zone 22 outside			
Optional accessories		Lateral self-c Top cover fo aspiration ch	or vertical inlet dosing inlet or spot filters or dust nute neumatic / manual slides ets vindow egs om casings		









Type	F	G	Н	J	K	L	N	P
	mm	mm	mm	mm	mm	mm	mm	mm
CC 200	270	200x200	333	260	185	782	140	992
CC 300	510	250x250	469	364	300	952	185	992
CC 340	530	300x300	580	353	340	1072	270	992
CC 420	560	350x350	580	478	415	1072	270	992

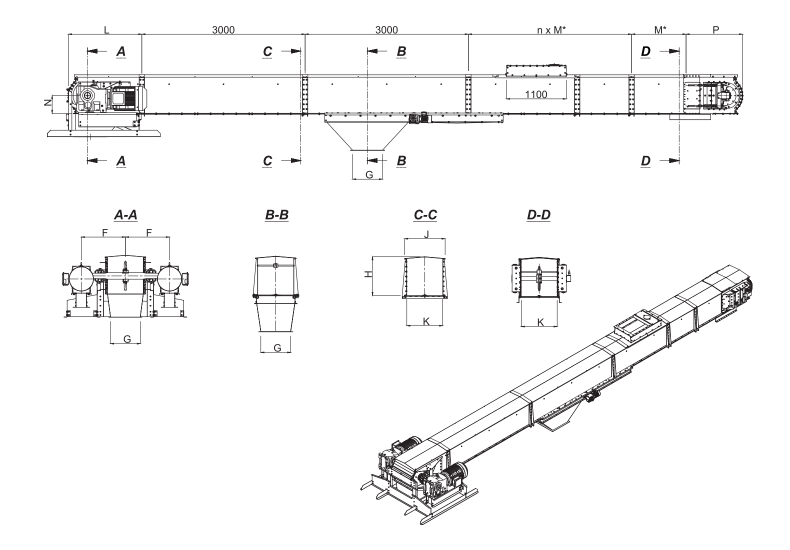
 $M^*=$ The casing can be 500 mm, 1000 mm, 2000 mm or 3000 mm long





CC 550 | CC 650 | CC 900





Туре	F mm	G mm	H mm	J mm	K mm	L mm	N mm	P mm
CC 550	750	400x400	670	640	555	1345	330	1190
CC 650	810	550x550	710	750	660	1345	330	1190
CC 900	1110	550x550	975	990	900	1545	330	1190

 $M^*=$ The casing can be 500 mm, 1000 mm, 2000 mm or 3000 mm long



