

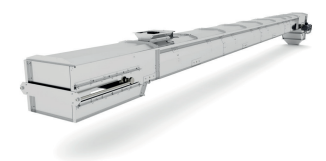
BELT CONVEYOR DATASHEET

Technical data

RBC 500M | RBC 650M | RBC 800M







BBC500M | BBC650M | BBC800M | BBC1000M Capacity (Bulk density Weight 100 t/h 150 t/h 250 t/h 400 t/h 750 kg/m³) weight Volume 134 m³/h 200 m³/h 333 m³/h 533 m³/h Nominal 2.0 m/s Belt speed Drive unit Single or double right angle gearmotor with backstop Up to 77 dB(A) Sound pressure level Operating conditions -15°C to +40°C ambient

CESCO roller belt conveyors are designed with flexible concept and modular design, for gentle horizontal or slightly inclined conveying of cereals, meals, pellets, and granular products in general. They realise the completely closed conveying of the product, even in reversible mode, 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 prevent any deposit of the product at the end of the conveying operation, allow long conveying length with low energy consumption and long machine life.

GENERAL CHARACTERISTICS

- Drive station equipped with belt scrapers.
- Tail station equipped with screw tensioning device of the belt up to 60 m length, and with counterweight tensioning device for longer configurations.
- Belt running on 2-rolls or 3 rolls transoms and permanently cleaned by internal and external belt scrapers.
- Tripper available for applications with several unloading stations running along the conveyor frame.
- Watertight external top cover realized by hot dip galvanized corrugated steel sheet, suitable for outside installation and fixed by bolts.

Materials						
Casing	Standard	Pre-galvanised high tensile steel \$235 Z450				
	Optional	Pre-galvanised S235 Z600 Hot-dip-galvanised S235 Z900 Stainless steel Painted steel				
Belt	Standard	Oil-resistant acc. DIN22102 Self-extinguishing acc. DIN22103 Antistatic acc. DIN22104 Polyester polyamide fabrics Black color				
	Optional	Food-safe White color PVC material				
Idlers	Conveying	Steel	1000 mm spacing			
	Impact	Steel with rubber rings	350 mm spacing			
	Return	Steel with rubber rings	2000 mm spacing			
Sensors	Standard	Rotation sensor				
	Optional	Misalignment sensor Overflow sensor Bearing temperature sensors Emergency rope				
ATEX	Standard	Zone 21 inside / ATEX free outside				
	Optional	Zone 21 inside / Zone 22 outside				
Optional accessories		Inlet module Outlet module with belt scraper Counterweight tensioning device Top covers and bottom plates for intermediate outlets Supporting legs				



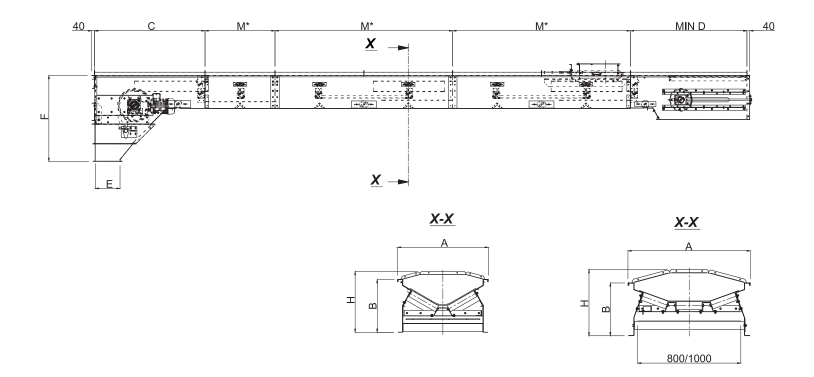




BELT CONVEYOR DATASHEET

RBC 500M | RBC 650M | RBC 800M





Туре	Conveying id l ers	Belt widht mm	A mm	B mm	C mm	D mm	E mm	F mm	H mm
RBC 500M	2 Roller 30°	500	660	410	1000	1150	250	910	486
RBC 650M	2 Roller 30°	650	800	435	1100	1300	250	910	523
RBC 800M	3 Roller 30°	800	940	460	1250	1350	300	910	560
RBC 1000M	3 Roller 30°	1000	1080	485	1350	1400	350	910	600

 $\ensuremath{\text{M}^{*}}\xspace$ The casing can be 500 mm, 1000 mm, 2000 mm or 3000 mm long



