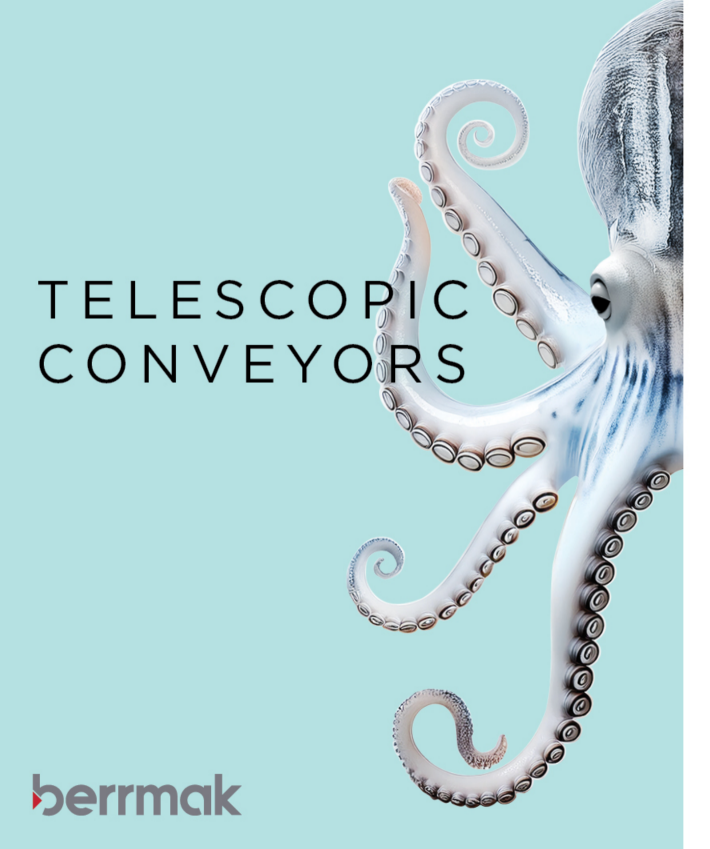
AUTOMATION TECHNOLOGIES





INSPIRED
BY NATURE'S
MASTER OF
ADAPTATION

THERE IS MODEL ORGANISM OUT THERE FOR OUR TECHNOLOGIES

With Berrmak, you're not just getting advanced automation technology, you're partnering with a company that blends nature's intelligence with cutting-edge engineering to ensure long-lasting success.

- Works Independently
- Adapts Flexibly
- Senses by Touch
- Moves Precisely
- Understands the Environment
- Coordinates and Collaborates
- Solves Problems
- Saves Energy

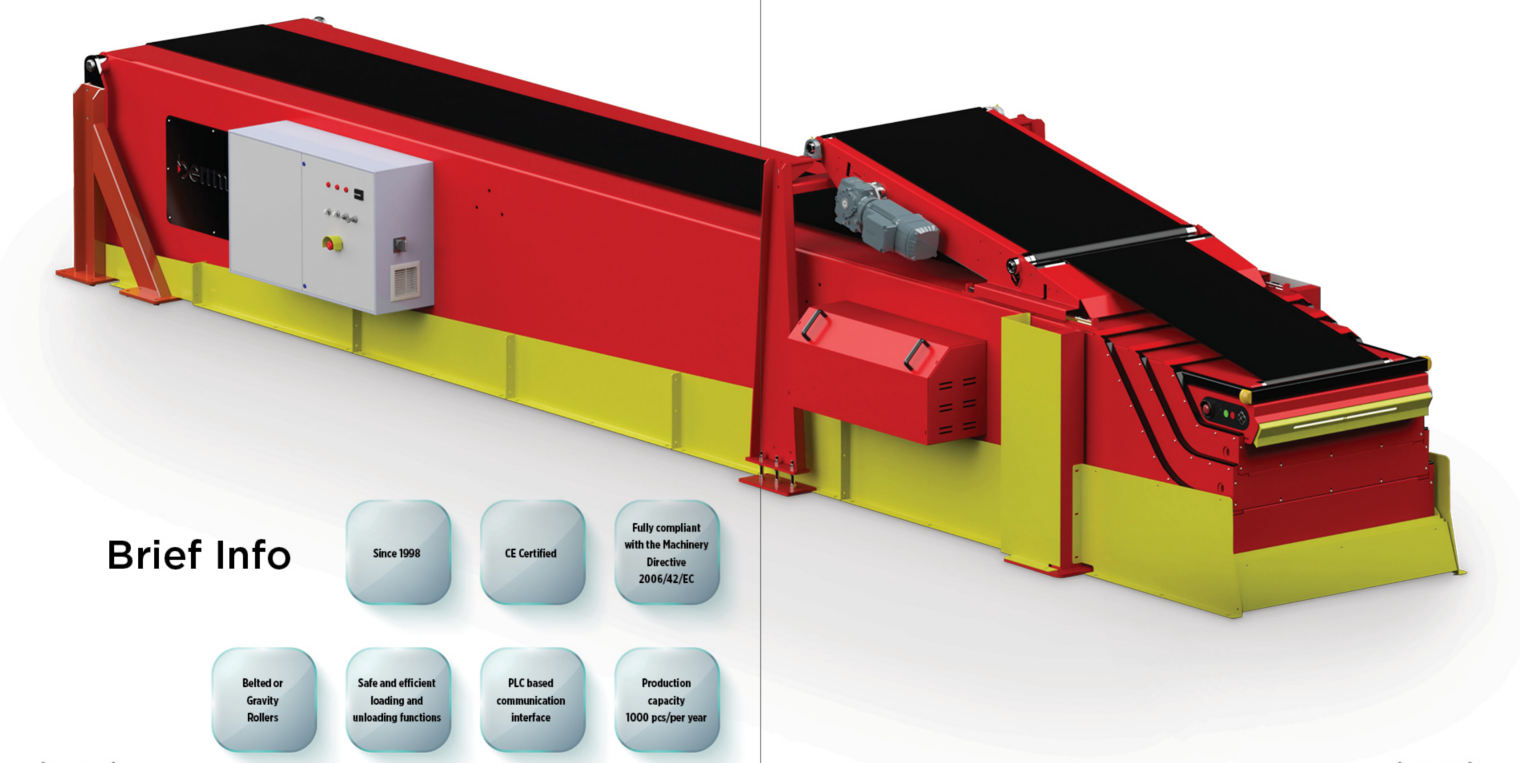


Functions

Furnished with further and custommade functions to provide flow efficiency, utmost safety, ergonomics and proper communication.

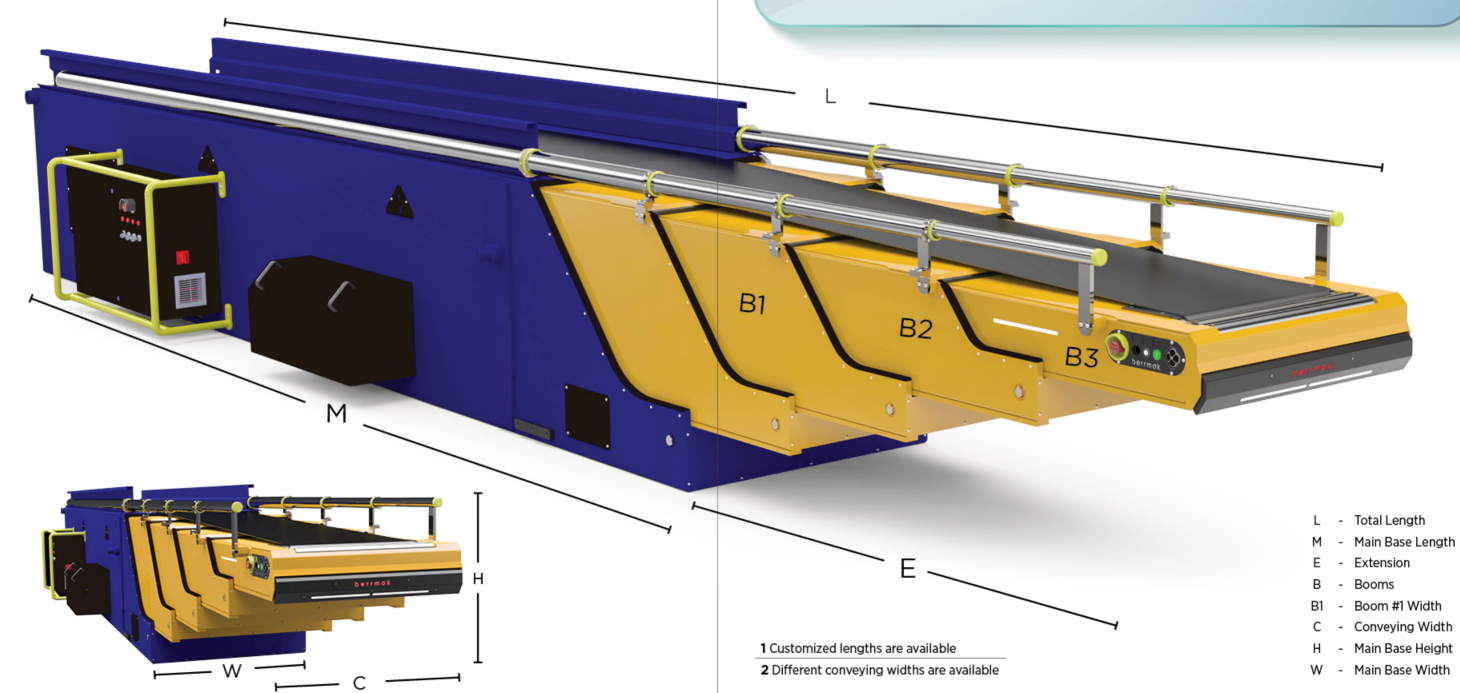
Design

Engineered and especially welded in-house and tailored to users' expectations since 1998. Shaped to fit and forged to provide maximum levels of operator's safety.



Belt Extendibles

Туре	Model No	L ¹ (mm)	M¹ (mm)	E ¹ (mm)	В	B1	C ²	H (mm)	w
Belted	B-TLS 2,5/1/1/3,5	3.500	2.500	1.000	1	C+286	600/800/1000	550	C+340
Belted	B-TLS 4/3/7/11	11.000	4.000	7.000	3	C+394	600/800/1000	750	C+450
Belted	B-TLS 5/3/10/15	15.000	5.000	10.000	3	C+394	600/800/1000	750	C+450
Belted	B-TLS 6/2/9/15	15.000	6.000	9.000	2	C+340	600/800/1000	600	C+396
Belted	B-TLS 6/3/13/19	19.000	6.000	13.000	3	C+394	600/800/1000	820	C+450
Belted	B-TLS 7,5/3/15/22,5	23.000	7.500	15.000	3	C+394	600/800/1000	820	C+450
Belted	B-TLS 7,5/4/20/27,5	27.500	7.500	20.000	4	C+450	600/800/1000	990	C+505
Belted	B-TLS 9/3/21/30	30.000	9.000	29.000	3	C+394	600/800/1000	750	C+450



berrmak

berrmak

Roller Extendibles

Туре	Shape	Model No	L ¹ (mm)	M¹ (mm)	E ¹ (mm)	В	B1	C ²	H ³ (mm)	W
Gravity Roller		G-TLS 2.3/1/1,5/3,8	3.800	2.300	1.500	1	C+1 27	600/800/1000	505	C+163
Gravity Roller		G-TLS 5/2/7/12	12.000	5.000	7.000	2	C+164	600/800/1000	642	C+202
Gravity Roller		G-TLS 6/2/8,5/14,5	14.500	6.000	8.500	2	C+164	600/800/1000	642	C+202
Gravity Roller		G-TLS 6/3/13/19	19.000	6.000	13.000	3	C+200	600/800/1000	850	C+242



L - Total Length

M - Main Base Length

E - Extension

B - Booms

B1 - Boom #1 Width

C - Conveying Width

H - Main Base Height

W - Main Base Width

Telescopic Conveyors and Safety

- Pop-out roller
- Safety Skirts
- Safety Crush Bar
- ▶ Chain Flair Detections
- Pinch Point Protection
- Always on boom brake system

Always on boom brake system

Gravity Roller Telescopic Iy in case of a motor or low booms extend free- a considerable angle.

conveyors must remain chain failure an always a minimum 3,5° angle on boom brake system to assure parcel flow. is embedded to all Grav-Considering the suffi- ity Roller Extendibles or cient angle that may al- any belt extendible with

Pop-out roller

On loading (outfeed) extendibles. Prevents hands being pulled in by drum pulley. When pops-out belt stops immediately.

> Safety Crush Bar (Anti-**Collision Bar)**

On all extendibles. Prevents collisions from front and from bottom. When pushed stops the extension or lowonds.

▶ Pinch Point Protection

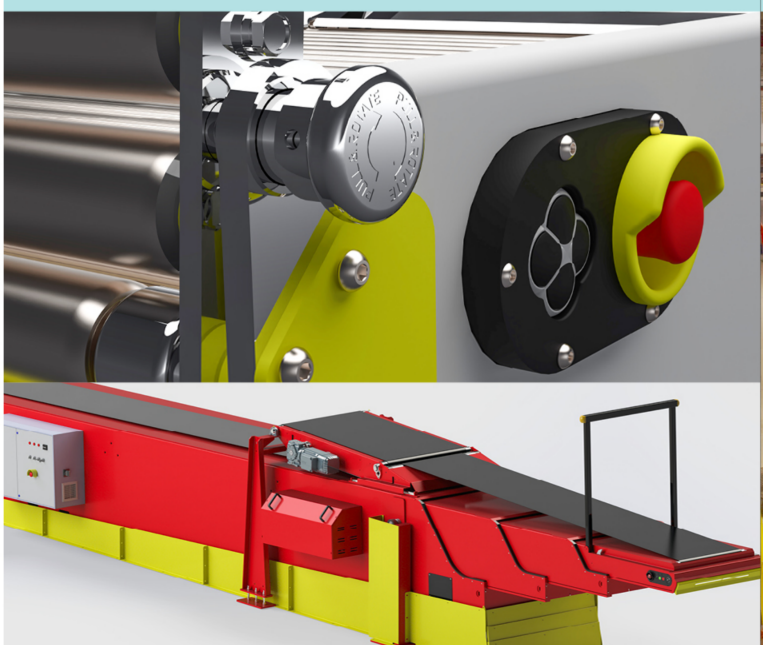
All moving parts are covered to allow gaps maximum

▶ Safety Skirts

On Hydraulic tilt adjusted extendibles. Prevents feet going under the unit.

Chain Flair Detection

ering immediately and pulls/ Instantly reports system lifts itself back for a few sec- flairs through sensors that detect chain breaks.





Additional Functions and Options

Operator Platforms

Operators platforms can be embedded to the front boom. It is commonly used in tire industry. The platform can be equipped with foot pedal buttons if requested.

Hoods

Lift Aids

Hoods can be fixed or sliding based on lift functions and pivot points.

Either a vacuum lifter or a snoot to

provide further ergonomics can be

implemented on extendibles.

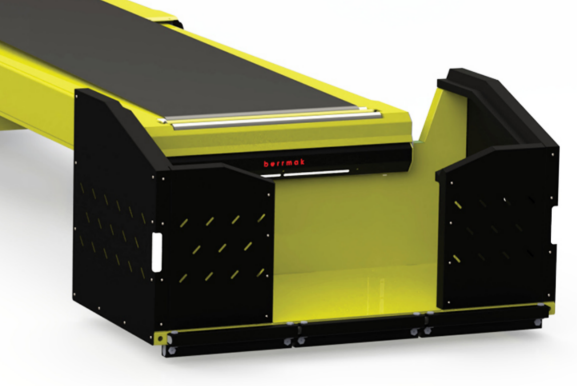
▶ Bended Front

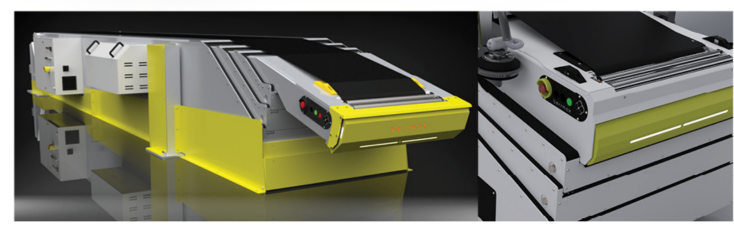
Boom

It is commonly used on gates where different height of vehicles loaded/ unloaded. The front section lowers to maximum 17° angle.

Customized Communication Interface

We process the signals between the system and the conveyor following the customer's request.







For flow efficiency, parcel flow can be managed by photo eyes in order to buffer, over-range detections, die-back etc.

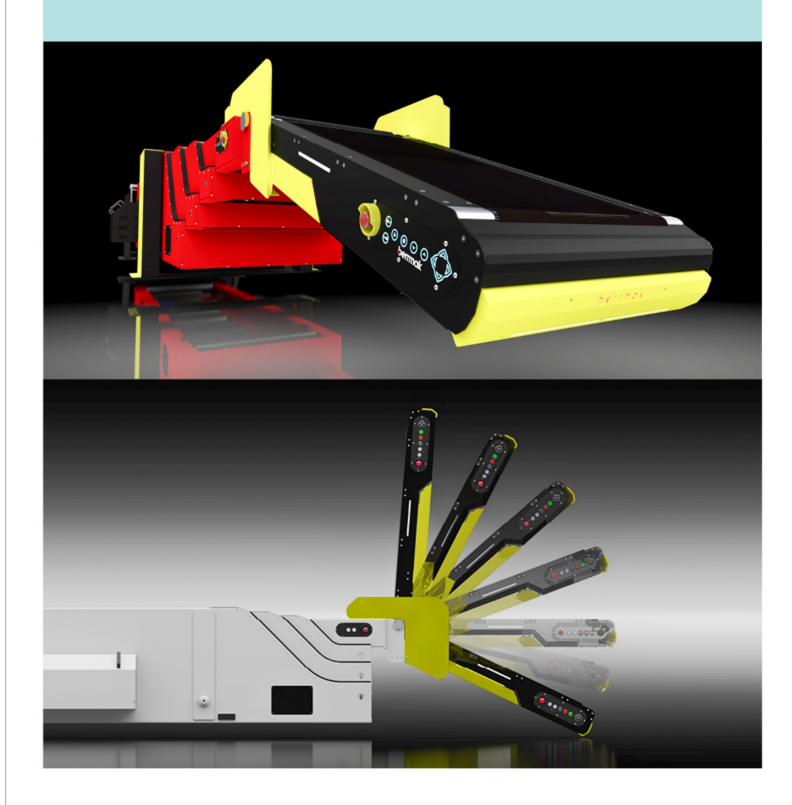
General Specifications

Туре	Shape			
Main Supply	400 ACV, 3ph+PE+N, 50Hz, 16 A			
Transport Speed	0,25 - 0,55 m / sec (Adjustable speed)			
Extend Speed	0,20 - 0,30 m / sec			
Load Capacity	50 kg / m			
Emergency Stop	Both sides of the front boom and one on the control cabinet			
Control Voltage	24 VDC			
Power Supply Connection	Isolated power supply to be provided by customer			
Controls Buttons	Both front sides of the front boom			
Safety Crush Bar	2 Way anti-collision protection on the tip of front boom.			
Ral Code (Color)	TBD			
Control Cabinet Position	Left / Right (Looking from the rear of the machine)			
Maintenance Entrance Windows	Left and Right			
Safety Pop-Up Roller	On Loading Units			
Belt Drive	Drum Motor			
*PLC	Yes (Siemens S7 1214)			
*Communication Interface	Via hardwired 24VAC Signals			
*EMS Interface	Via Safety Relay 24VAC Signals			

Berr-Snoot

Berr-Snoot is an additional belt section embedded to the front of telescopic conveyor. By moving upwards and downwards, Berr-Snoot provides operators a more ergonomic and working environment.

During the unloading operation Berr-Snoot is capable of moving up and down to make unloading operation easier. Using this function operator can reach the parcels on the higher or lower levels with unloader. Operator can control Berr-Snoot and telescopic conveyor via the control panels located on each side of Berr-Snoot. Berr-Snoot units can be used for unloading and loading operations.



Our Projects Worldwide

We have successfully integrated the Berrmak solution into hundreds of different locations, quickly delivering value and efficiency gains. Our team are experts in understanding your challenges and how Berrmak can help you overcome them.



4 Continents







After Sales Service Support

EUROPE

One of Berrmak's strengths is our worldwide after-sales assistance.

Differently from many other realities, we guarantee a complete 360-degree assistance during the whole purchasing process and especially after it: our incredible team provides engineering, technical, and software support, both online and in-person and whenever you need it.



- Türkiye
 - ▶ Berrmak HQ
- The Netherlands
 - Brouwers Industrial Service
- England
 - ▶ IDC
- 5 Countries
- 9 Support partners

- Germany
 - Berrmak GmbH
 - ▶ Samont Industrieanlagen
- 💡 France
 - Actemium
 - MS Technologies
 - ▶ PH Facility
 - ▶ SOCAPS
- 25 More than 25 years of experience

berrmak

Companies trusting in berrmak

Logistics







▶ E-Commerce







Cargo

























► Tyre Industry











Retail









Food Industry









Others



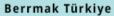








"Automation Technologies"





İkitelli OSB, Hürriyet Bulvarı, Deparko Plaza, Kat:3, No:9-10, 34490 Başakşehir, İstanbul T : +90 212 486 2579

w : www.berrmak.com

Berrmak (in) (f)



Berrmak Germany

Berrmak GmbH Friedrichstraße 95 10117 Berlin T: +49 (0)30 253 26363

w : www.berrmak.de

Berrmak Official 🞯 🖸