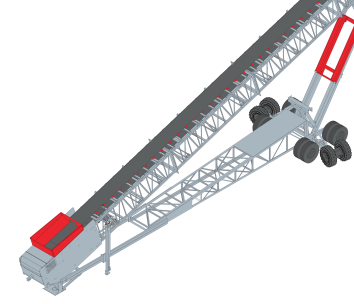
Mobile telescopic belt conveyor in the desired position, varying It is used in many areas such as loading, unloading, stocking, taking from stock together with the transmission of materials in length, height and angles.

Widely used in ship loading, grain storage areas, mine and stone e and stone It is preferred in quarries, screening-washing facilities.



STANDARD EQUIPMENT:

- Coupled Motor Reducer
- Anti Static Rubber Band
- Inlet and Discharge Chamber
- Dustproof Felt
- Belt Tensioning Mechanism
- Wanderer
- Drive Drum Rubber Coating

PRODUCT FEATURES

Mobile telescopic belt conveyors have given the conveyor the ability to move radially and linearly, thanks to the wheels in the axle system.

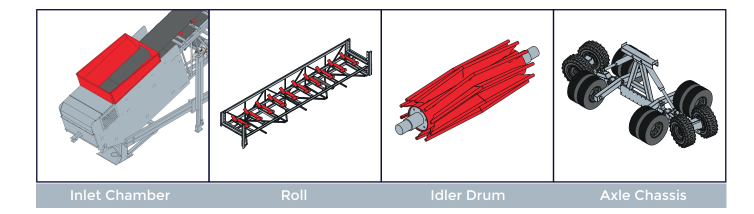
Hydraulic used in mobile belt conveyor system elements allow the conveyor to make angular movements.

The roller system, on the other hand, provides a telescopic feature to the conveyor, providing variety and convenience in length.

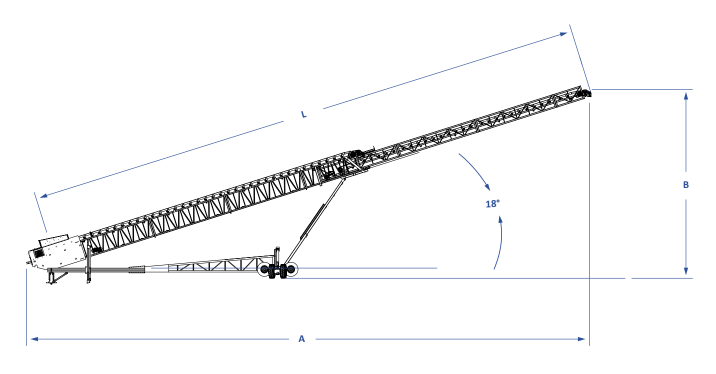
Thanks to the truck connection (king pin) on the back, it can be attached to the back of the truck and shipped to the desired point.

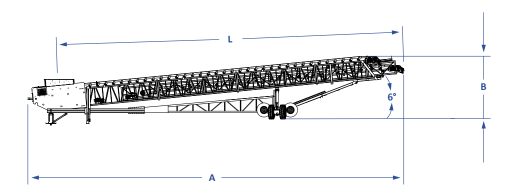
OPTIONAL EQUIPMENT:

- Impact Disc Conveyor Rollers
- Helical Belt Cleaning Rolls
- Pouring Chamber Polyethylene Coating
- Speed Sensor
- Top Closing
- 360° Rotating Pouring Chamber









Dimension Chart									
Model	Angle (°)	Min A	Max A	Min B	Max B	Min L	Max L		
BC-MT-0842	6°	28.500	44.200	4.700	5.000	26.200	42.000		
	18°	27.500	42.600	8.600	14.200	26.200	42.000		

Technical Chart								
Belt Width	Unit	Belt Speed						
		1,5	2	2,5				
800	m³/s	260	325	390				

- Dimensions are given as mm.Product density for capacity calculation is calculated as 769 kg/m3.
- The data on the chart are approximate values.
- Maxporter has the right to change the technical specifications.

