

# Teleskopik Konveyör Telescopic Conveyor Телескопическая Полоса



*“Flexible Transport Solutions for Efficient Loading and Unloading”*

The Telescopic Conveyor is designed to extend and retract easily, providing flexible solutions for loading and unloading bulk materials in trucks, silos, or storage units. Its adjustable structure allows operators to reach difficult areas without repositioning equipment, improving operational speed and efficiency.



**High Performance**

Высокая  
производительность



**Less Energy**

Меньше  
Энергии



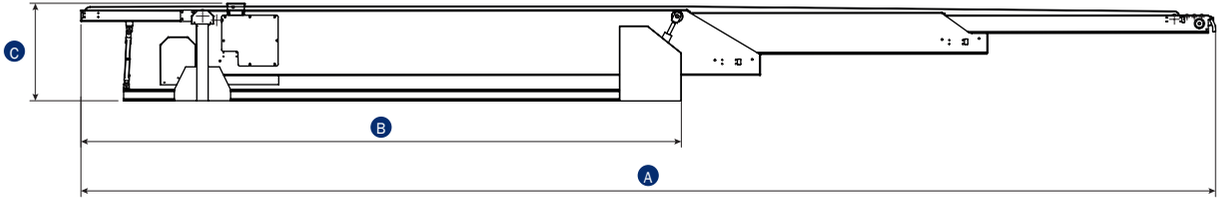
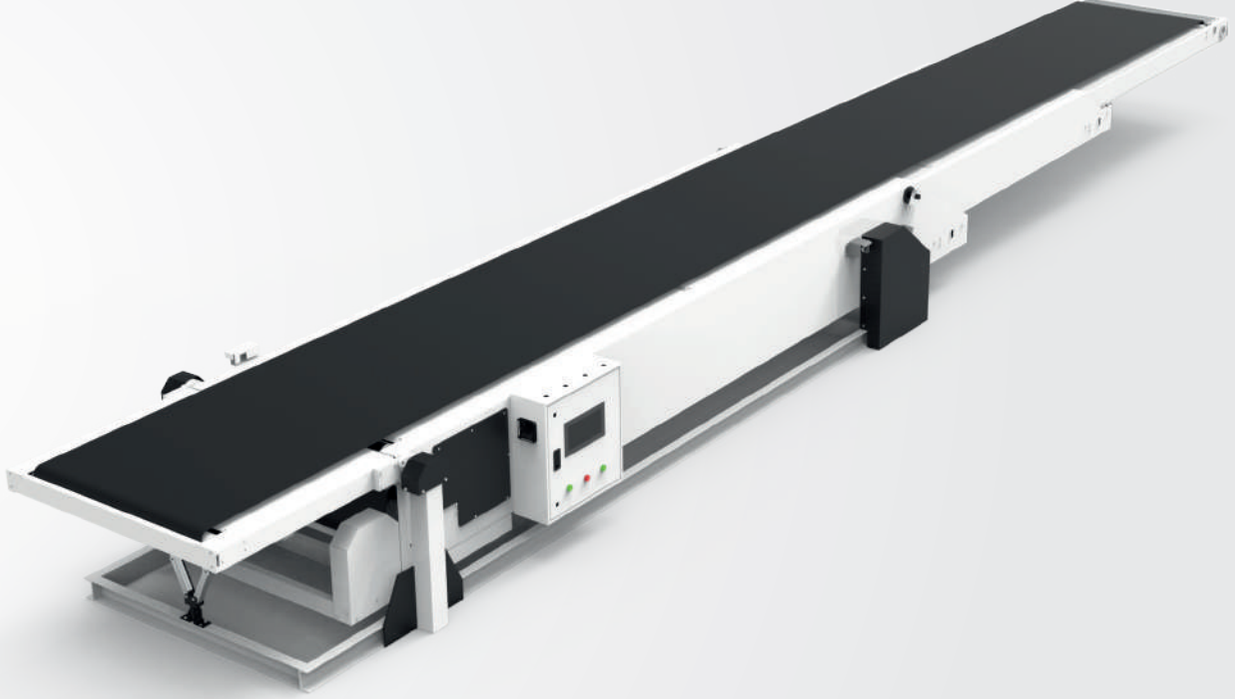
**Maximum Capacity**

Максимальная  
емкость

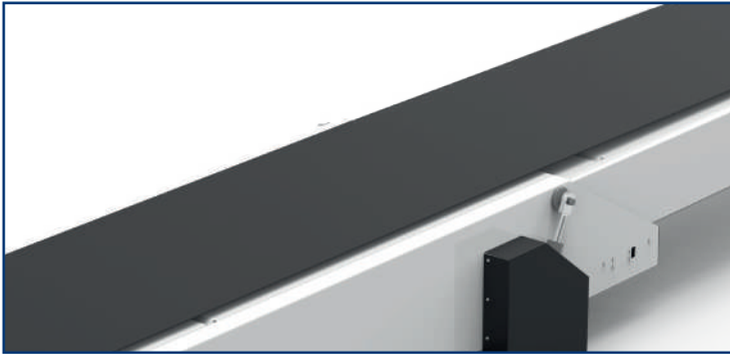


Equipped with a robust conveying system, the Telescopic Conveyor ensures a continuous and stable flow of materials such as flour, grain, or feed. Its adjustable speed control and smooth operation minimize product loss and dust formation, ensuring clean and precise material handling.

Manufactured from high-quality, wear- and corrosion-resistant materials, the Telescopic Conveyor is built for long-term, heavy-duty use. Its user-friendly control system allows for quick adjustments and safe operation, while its modular design simplifies maintenance and integration into existing production lines.



| Type Model     | A     | B    | C    | H    |
|----------------|-------|------|------|------|
| KRM-TC 100x150 | 12000 | 6000 | 3000 | 1250 |
| KRM-TC 100x200 | 16000 | 7000 | 3150 | 1250 |
| KRM-TC 150x200 | 21000 | 8500 | 3150 | 1100 |



| Model             | KRM-TC 51/5,5            |
|-------------------|--------------------------|
| Ağırlık (Brüt)    | 500-600 KG               |
| Toplam Uzunluk    | 3000-12000 mm            |
| Teknik Özellikler | Kasnak Çapı<br>Ø140 mm   |
|                   | Bant Geniřliđi<br>600 mm |
|                   | Bant Kalınlıđı<br>4 mm   |
| Motor Gücü        | 1,1+2,2 Kw Redüktör      |
| Voltaj Frekans    | 380 volt<br>50 hertz     |
| Ekipman           | Karbon Çelik<br>ST37     |
| Yüzey             | Boyalı                   |