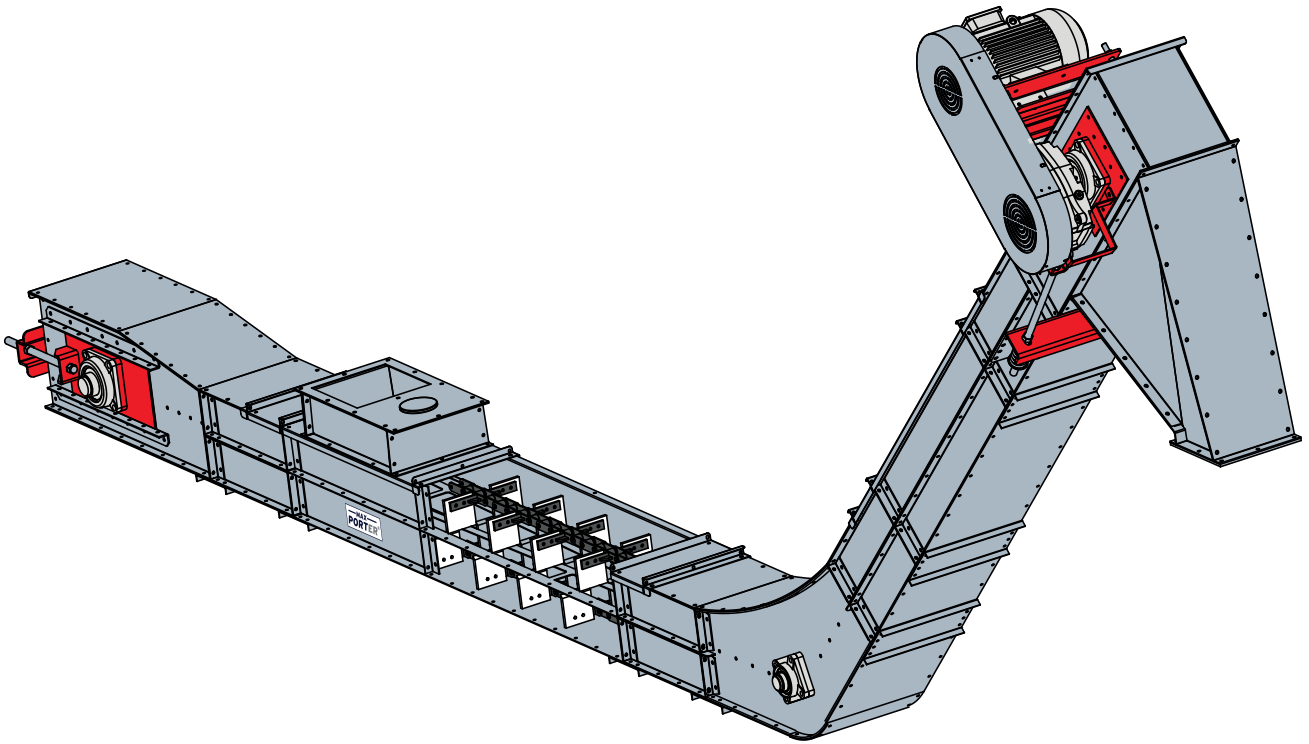


Maxporter S Series chain conveyors are durable, long-lasting and of high quality. It is compatible for conveying grain at high capacity and low energy. It has CE certificate.



PRODUCT FEATURES

The body of our S Series chain conveyors is made of galvanized sheet. It is designed to convey the product as inclined at angles between 15° and 60°. It is preferred for loading process of horizontal grain storage and where there is a need for elevation.

S Series conveyors has a modular structure with bolt and nut connections. The base and side surfaces can optionally be reinforced with polyethylene sheets or non-wear steel plates. For different capacities and models, we are using chains operating at different loads.

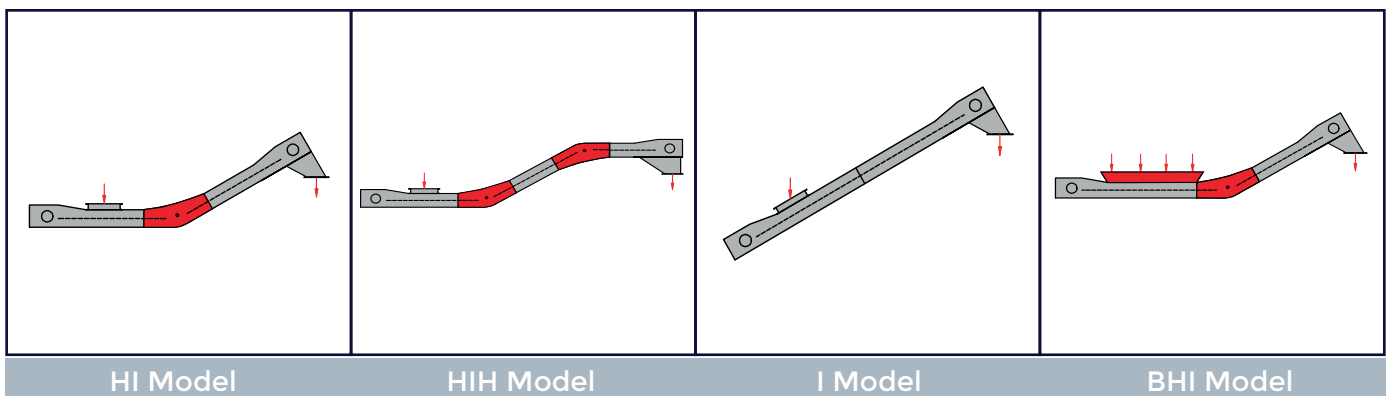
S Series BHI model conveyors allow conveying of your products as horizontal and inclined in the intake pits and silo unloading. Conveyors that are connected to intake pits, also known as receiving wells, have different capacities and designs according to your requirements.

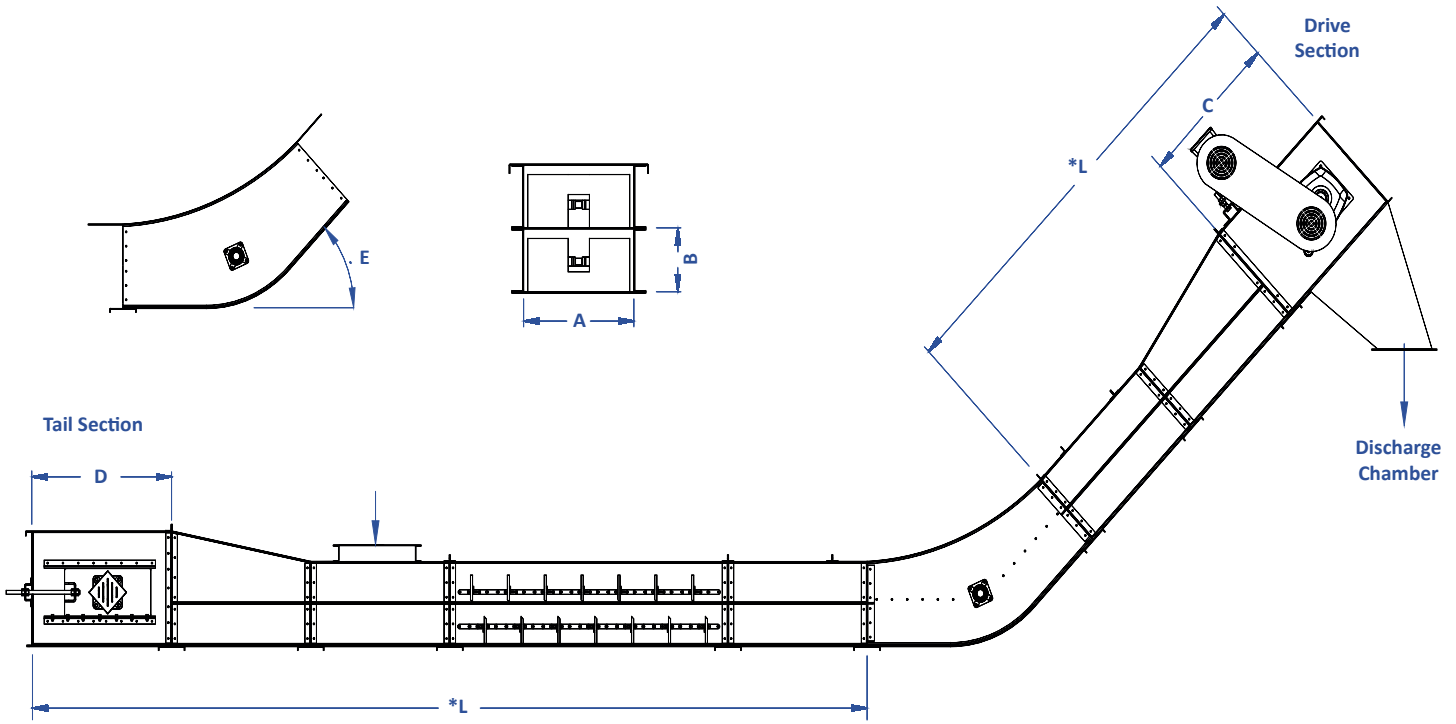
STANDARD EQUIPMENTS:

- K Model Drive Head
- Belt Pulley Casing
- Discharge Chamber
- Inlet Chamber

OPTIONAL EQUIPMENTS:

- A Model Drive
- RPM Sensor
- Polyethylene Coating at Base and Side
- Non-Wear Steel Plate at Base and Side





Capacity Chart

		3030	3030	4040	5151	5151	6551	6551
AxB	mm	300x150	300x150	400x200	510x255	510x255	650x255	650x255
C	mm	1.000						
D	mm	1.000						
E	mm	30°-45°-60°						
Capacity	t/h	25	50	100	150	200	250	300
Capacity	m ³ /h	35	70	140	200	265	330	395
RPM	d/dk rpm	25	42	40	23	30	30	35
Chain Speed	m/sec	0,45	0,7	0,7	0,6	0,8	0,8	0,9
Chain Type		81X-81XH						
Chain Link	mm	66,27						
Chain WLL	kN	107-152						
Intermediate Bodies Side and Base Sheet Thickness	mm	2,5/3	2,5/3	4/4	4/5			

* Dimensions are given as mm.
 * Our capacity unit is calculated as m³/h.
 * The data in the chart are approximate values.
 * Product density has been calculated as 769 kg/m³ for ton calculation.
 * Maxporter has the right to change technical specifications.
 * L Length may vary depending on the requirement.