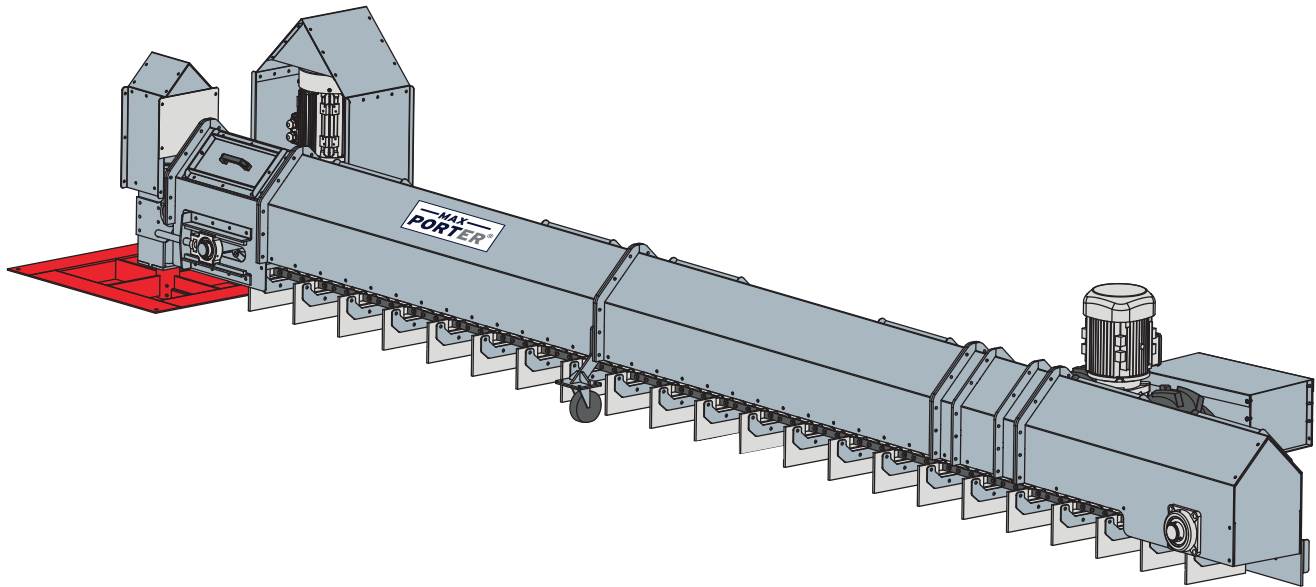


P model sweep auger convey the grain, which cannot be emptied with free flow in the silo, to the center by means of chain connected pallets just like the chain conveyor does. It has CE certificates



PRODUCT FEATURES

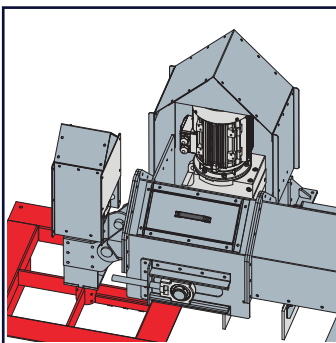
The movement mechanism of our Maxporter P model sweep augers is T model drive. Two T drives are used in silos of 22 models and above. It has a coupled motor that drives the pallets. The pallets are made of rubber, and the unloading is carried out safely. Since the pallets are in contact with the floor, there is no grain left on the floor.

STANDARD EQUIPMENTS:

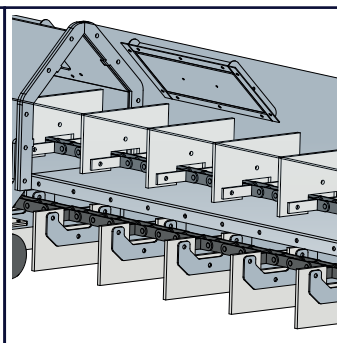
- Motor Section Unit
- Shields
- Chain and Pallet System
- T Model Drive
- Control Pane

OPTIONAL EQUIPMENTS:

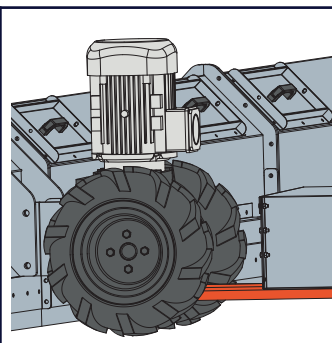
- Control Panel with Inverter
- Clogging Sensor
- Parking Sensor



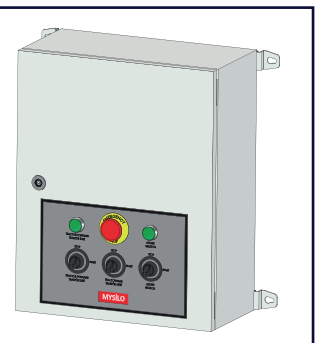
Motor Section



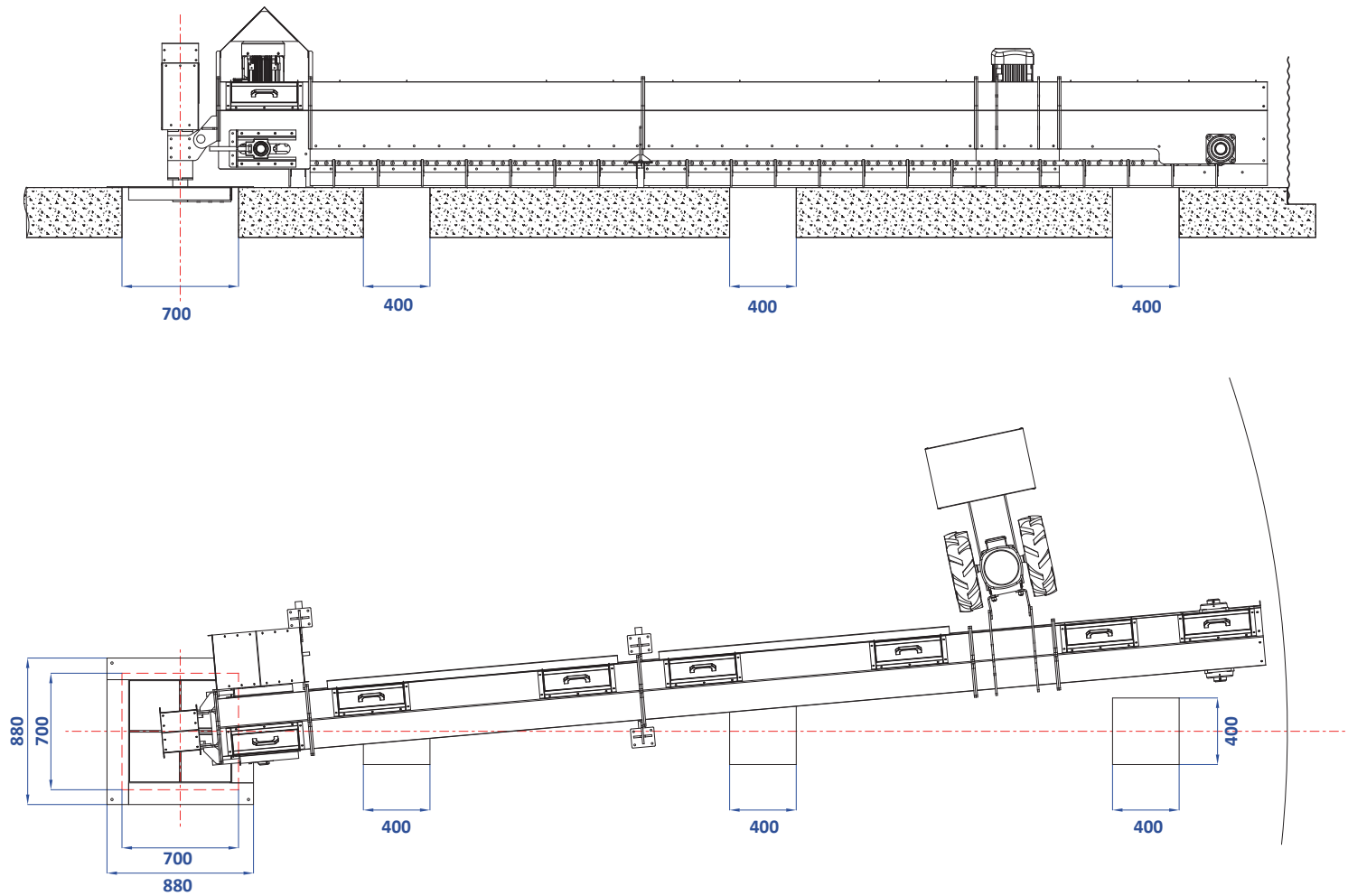
Palette



T Model Drive



Control Panel



Capacity Chart

Model	t/h	m ³ /h	Chain Speed
P-1097XX	125	166	0,97
P-1080XX	100	130	0,8
P-1050XX	50	66	0,5

* Density was considered according to wheat 0,75 t /m³.

* Capacity values are maximum values.

* Maxporter has the right to change technical specifications