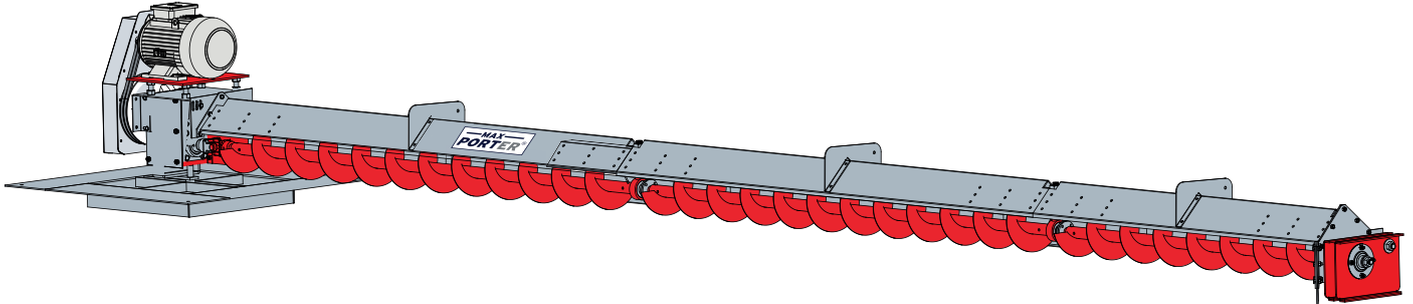


KE model sweep augers allow the grain, which cannot be emptied with free flow in the silo, to be sent to the center well and emptied by the return of the augers. It has CE certificates



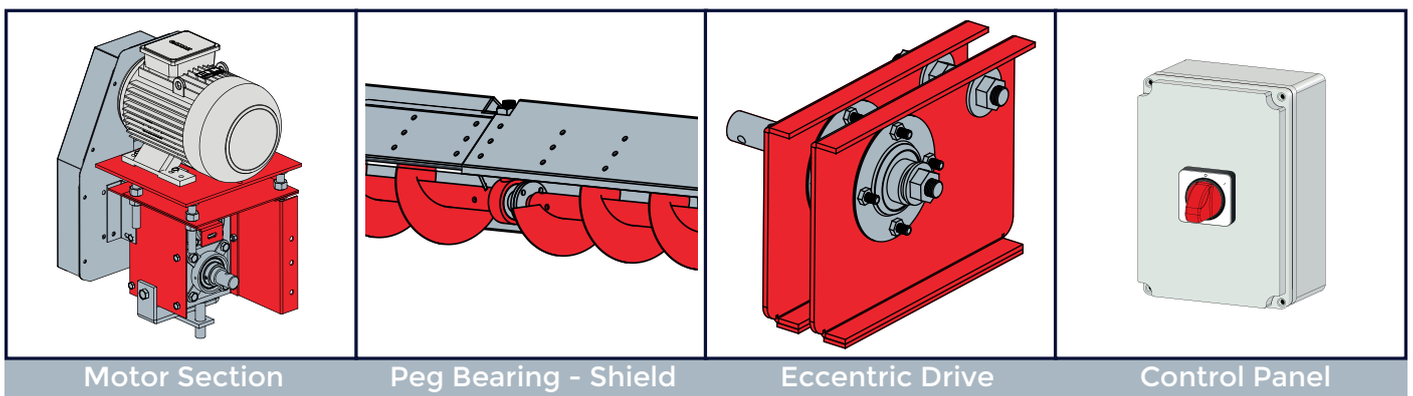
## PRODUCT FEATURES

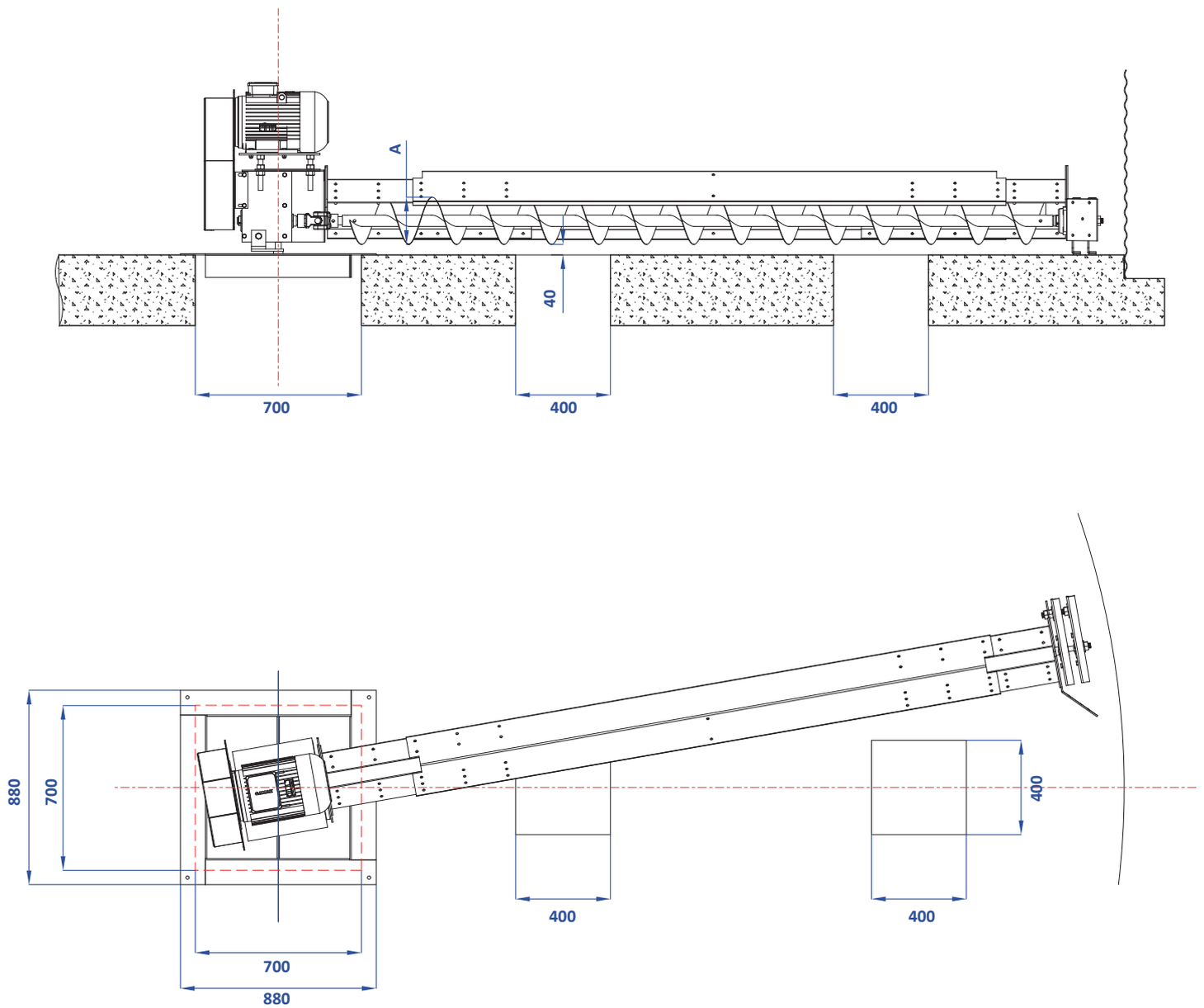
Our Maxporter brand KE model sweep augers have a light type shield structure. It is preferred to use in maximum 20 model (18.33 m) silos where loading and unloading is performed maximum twice a year.

The motion is transmitted from the motor to the flights by pulley and gear. The movement system is the E model drive, it takes its motion from the auger shaft. Because of the E model drive, it moves step by step.

### STANDARD EQUIPMENTS::

- Motor Section Unit
- Shields
- Augers
- E Model Drive
- Control Panel





A : Auger Diameter  
 XX : Silo Model

**Capacity Chart**

Model	A (mm)	t/h	m <sup>3</sup> /h	Rotation (rpm)
SEK-XX220	Ø200	40	50	180
SEK-XX220.120	Ø200	25	33	120

- \* Density was considered according to wheat 0,75 t /m<sup>3</sup>.
- \* Capacity values are maximum values.
- \* Maxporter has the right to change technical specifications