

DISTRIBUTION AUGER

TYPE T32



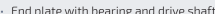
The JEMA AGRO leveling auger is consisting of standard elements that can be combined to fit any transport system.

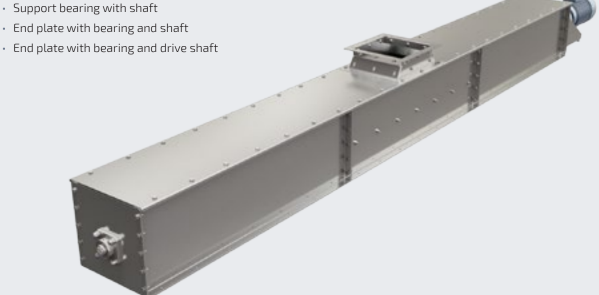
The T32 distribution auger is made of galvanized steel, and is designed in an easily fitted modular system. It has a low noise level, and has in relation to its capacity a low power consumption. The T32 distribution auger is designed for transport of grain and other bulk material.

The distribution auger is designed for filling material in to indoor silos. The capacity of the distribution auger is adjusted so that the capacity corresponds with the capacity of a JEMA chain and flight conveyor.

Standard equipment:

- Foot geared motor
- Motor console
- Auger (right)
- Extension with inlet



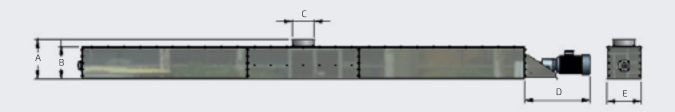




DISTRIBUTION AUGER

TYPE T32





Dimensions T32:

	А	В	С	D	E
T32 45t/h	365	305	Ø200	610	330
T32 105 t/h	385	305	240 x 240	610	330

Technical specifications:

	T32	
Capacity by 750 kg/m³ (wheat) t/h	45 / 105 t/h	
Capacity m³/h	60 - 140 m³/h	
Rotation speed	250 / 405 RPM	
Diameter of the auger	Ø180	
Distance between the auger threads	S160	
Steel thickness, drive station	4 mm	
Steel thickness, extension	2 mm	