



EV Dual Auger

Spreader





This dual auger, heavy-duty spreader system delivers extreme durability under the harshest conditions. The strength and reliability of the EV Dual Auger system are designed to be extremely versatile, requiring less maintenance and adjustment. It offers consistent operation with a wide range of spreading materials. This dual auger, heavy-duty system will get the job done in the toughest conditions — mile after mile.

' Highlights

- Advanced Augers: Heavy-duty 7" hard-surfaced augers with stepped flights
- Truck Compatibility: Designed for 20,000+ GVW trucks
- Versatile Spinner: Swing-up spinner system allows for quick unloading of material

Your benefits

- Hydraulic-Driven Spreader: With a 3:6:1 gearbox ratio
- Tapered Inverted V: Keeps weight off the augers to optimize performance
- Hydraulic Interlock System: This safety feature prevents access to the auger drive system while it's in operation

Performance features

Concept

Keep moving and get the job done faster. Built to last, the EV Dual Auger System combines strength and reliability with an advanced design to quickly and evenly unload most materials with power and efficiency. The optional heavy-duty Drop, n' Lock top screen breaks up material to prevent damage to the auger drive system and avoid tunneling.



Pre-Wet Systems

The EV Dual Auger V-Box Spreader is available with hydraulic or electric pre-wet systems, providing the right solution for the materials you use.

Dosage and Conveyor Systems

The EV Dual Auger can reliably handle rock salt, sand, salt/sand mix, 3/8 chips, magnesium chloride, Clear Path Ice Melt, and treated rock salt.



Related products

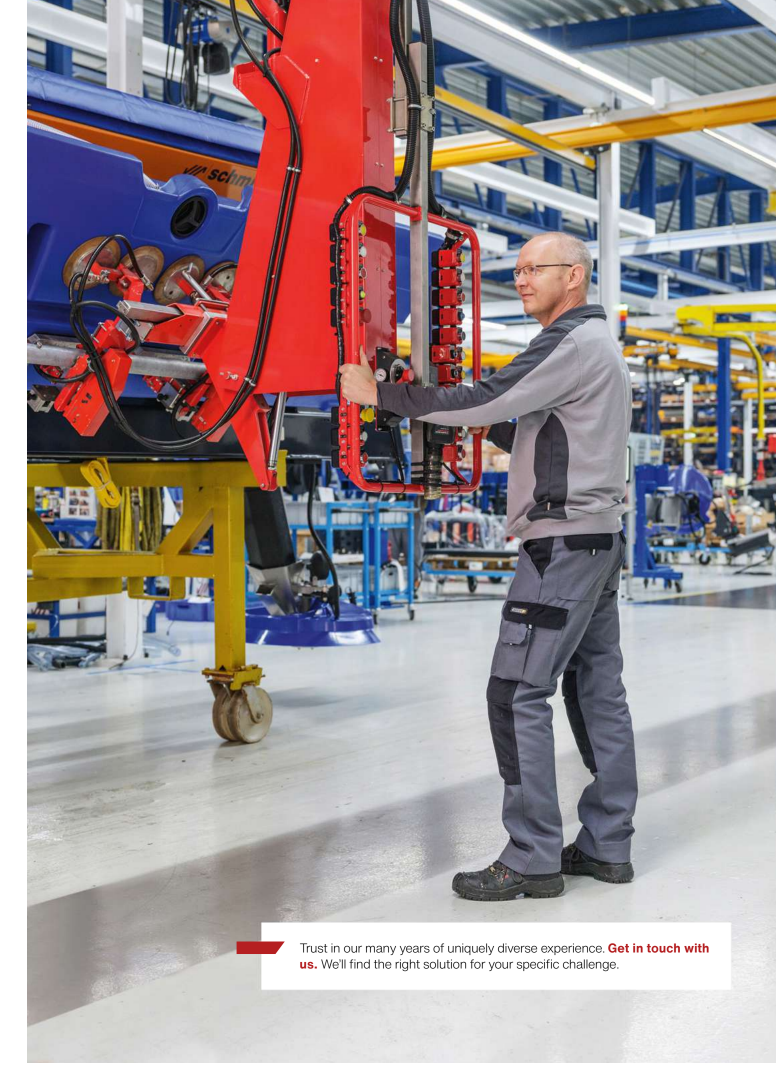
EV Select

Spreader

EVA Auger Spreader







Technical data

| | EVDA | EVDAF |
|-------------------------|------------------------------|------------------------------|
| Hopper | | |
| Hopper capacity | 3 - 9 m³ | 3 - 9 m³ |
| Conveyor system | | |
| Conveyor system | Dual auger | Dual auger |
| Mounting/demount system | | |
| Mounting/demount system | Demount legs / Fixed-mounted | Demount legs / Fixed-mounted |
| Drive system | | |
| Type of drive | Vehicle hydraulics | Vehicle hydraulics |



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