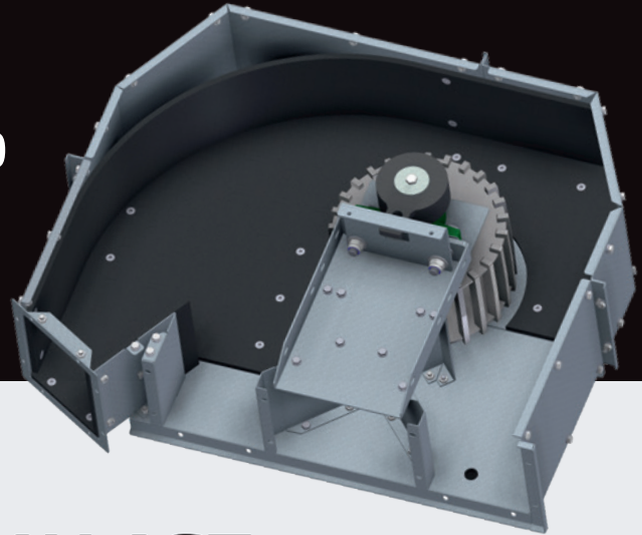


BUCKET ELEVATOR TYPE T53/T54/T55 WITH PEHD-REINFORCED HEAD



GLIDE PLATES NOW LAST OVER FIVE TIMES LONGER!

The JEMA bucket elevator is made in galvanised steel, which makes it particularly suitable for outdoor applications. All three types work efficiently and have low power consumption in relation to their capacity. We have designed them to be stable in tall versions and to be capable of running continuously for many hours. The bucket elevator is designed for industrial transport of grain, granulates, and other bulk goods. Bucket elevator type T53/T54/T55 is made up of standard elements which, when correctly combined, can easily be fitted into any conveying installation.

Standard equipment:

- Directly-mounted gear motor
- Torque arm for shock absorption
- Wear plate in elevator head
- Removable elevator top
- Self cleaning drive/ tightening drum
- Tightening function in elevator boot
- Cleaning hatch in elevator boot
- Elevator feet
- Inlet piece 90°
- Elevator extension with inspection cover and sight glass
- Back stop
- Speed control monitor
- Antistatic belt with steel bucket
- Anti-return flow



Conveyor systems are subject to heavy wear and tear, including on their galvanised steel glide plates, particularly if used intensively, or for conveying materials such as rice. That's why Jema has come up with a new solution to reduce wear. Our bucket elevators have been fitted with PEDH, the same kind of tough thermoplastic used for kitchen cutting boards. Agromek's New Product Committee believe this is an innovative way of improving durability, which is why the Jema T53/54/ T55 bucket elevators have been approved as a two star New Product at Agromek 2018.

