The Guttridge Silo Sweep Auger is a robust machine for the automated emptying of silos with a patented design that delivers exemplary reliability. Developed primarily for flat bottomed silos, the Silo Sweep Auger is designed to operate efficiently and effectively when used intensively during the harvest season. Once the silo has been substantially emptied by gravity discharge, the sweep auger rotates around the base of the silo to transfer any residual material via a screw to the silo outlet.

- Fully galvanised, of bolted construction rather than welded, for improved strength and stability
- Patented drive system reduces slip and strain, improving machine life and decreasing maintenance requirements
- Designed and manufactured in the UK - full local support when and where you need it
- Complete replacement service available from removal of old machine to commissioning of the new silo sweep auger

**Built to last – lower lifetime cost**
The Guttridge Silo Sweep Auger is manufactured from galvanised steel to improve longevity and reduce the risk of product contamination from flaking paint. The construction is bolted rather than welded for improved strength. Full length paddle blades ensure an efficient sweep of the silo floor while a fully enclosed clutch and motor mechanism prevents grain ingress and subsequent damage, improving reliability. The patented drive design delivers the very highest levels of efficiency by reducing slip and strain within the system.
Designed and manufactured in the UK with full local support

Guttridge is one of the UK’s leading manufacturers of grain handling equipment with a full range of products, and the necessary experience and expertise, to meet all requirements. For those investing in the Silo Sweep Auger, Guttridge offers a full replacement service which extends from the removal of the old equipment right through to on-site commissioning of the new product. A full, local after-sales package is available.

Features:

- Full length paddle blades help clear the floor of any residual material
- Fully encased construction, protects the machine from the weight of the material
- Option of having a series of beam support wedges for additional support, for larger silos
- Available in two standard silo sizes – 36ft and 48ft but bespoke options available for any silo size or throughput

Specialist equipment for all aspects of grain handling

The introduction of the sweep auger extends the already broad Guttridge range of grain handling equipment, enabling us to offer efficient solutions, with local UK support, for every aspect of on-farm or central storage transfer.

“We decided upon Guttridge, being a UK manufacturer on our doorstep, and able to provide the support and back up for installation and commissioning, together with service and availability of spares.”

Simon Schaanning, Store Operations Manager, Honey Pot Grain, Openfield.