

NEW Service Offers for Feeding Technology

Travel costs such as transport costs, accommodation costs and expenses are not included in the price.

Are you interested?
Do you have more questions about our products?

Contact us and we can supply you with a non-binding quotation.

deprag.com/contact

Expand your knowledge of your own DEPRAG feeding machines and take advantage of our training courses.

Make the most of our qualified training courses and nothing will be stopping you from the smooth integration and efficient implementation of DEPRAG high-end products in your applications.

Our individual training offers:

deprag.com/training



Don't miss a thing! – follow us on social media or subscribe to our newsletter!



in LinkedIn



Instagram



f Facebook



Newsletter

DEPRAG SCHULZ GMBH u. CO. KG
Carl-Schulz-Platz 1 | D-92224 Amberg

deprag.com
Phone: +49 9621 371-0
Fax: +49 9621 371-120

D0068E 07.2023

**Verification and Maintenance
of Feeding Systems
on site at your facilities**





The regular maintenance of DEPRAG feeding systems accords you the security of stable production operations, minimises disruptions and increases the life span of your system.

Our specialists will be happy to provide support and carry out maintenance works on site at your facilities.

Our expert personnel can perform tests with their mobile equipment directly on your production line.

Our services

- Visual checks for damages, anomalies and abnormalities
- Testing of correct condition of wear parts
- Documentation and testing of relevant tolerances
- Cleaning of screw feeding machines
- Exchange of worn standard parts
- Tips for system fault clearance
- Maintenance and care tips
- Functional test under production conditions
- Generation of a test protocol

As proof of maintenance, your individual test protocol certifies all measures undertaken.

The advantages of regular preventative checks and maintenance

- Save costs and valuable time
- Minimise production disruptions
- Avoid production downtime
- Prevent disturbances to the production flow
- Increase the lifespan of your systems

