



BO-P/BO-A:
Magnet Bar

Magnet bar for BO-P and BO-A

What is the best way to prevent machine damage due to metal parts? To remove metal parts before they enter the machine! This results in reduced wear on machine components and consequently lower maintenance costs.

Magnet bars on the flaps of BO-P or BO-A attract magnetic foreign objects from the bale laydown, which then stick to the magnetic bar instead of entering the process.

The existing safety device remains fully functional and continues to protect your operators. If your machine is not yet equipped with this magnetic strip, a retrofit is available for our BO-A and BO-P models.

Benefits

- Actively prevent consequential damage
- Metal parts are separated before they enter the process

Field of application

- BO-P
- BO-A

Execution

- BO-P: The upgrade consists of a simple replacement of the flaps on the collector and can be implemented quickly.
- BO-A: The side covers on the collector are replaced and an additional sheet metal segment is added to the collector on both sides. This allows the existing, self-contained safety device to be repositioned correctly so that it is located in front of the magnetic strip in the future. In addition, the counterweight is equipped with an extra plate to ensure that the BO-A remains stably balanced.

Technical details

- Magnet bar on both sides of the bale opener

