

# Opening of bales?

## No problem with round bales!



## Round bales are easy to open

- No wire bindings
- Falls easily apart
- Easy to separate film and plastic
- Mobile and stationary options



#### No wire bindings

Round bales produced with BALA round baling equipment do not contain wire bindings of any kind. The shape of the bale is maintained by means of a plastic net together with the wrapping foil, which are easy to tear apart when the bale should be opened. The absence of wire bindings of any kind, steel or plastic, makes Flexus round bales easy to handle for e.g. incinerator plants.

#### Flexus round bales falls easily apart

Bala Round Bales falls easily apart in connection with the opening. The reason for this is the way the bales are produced. The bales are formed through a rotating process, forming the bale from inside and out. This process in combination with relatively moderate pressing forces allows the bales to open without problems for most materials. It is very rare that a shredder is needed before e.g. incineration.

#### Easy to separate net and foil from baled material

In some applications it is desired to separate baled material from net and wrapping foil in connection with opening of the bales. With BALA's bale opening equipment this is easily obtained. As an option a special device can be assembled on the opening equipment, grabbing the plastic in connection with the bale breaking and putting it aside.

#### Mobile and stationary options

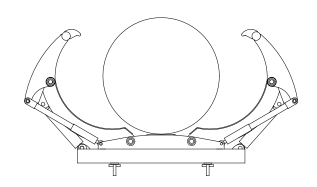
It is most important that bales can be opened just as efficient as they are produced. Flexus bale openers are available in two different versions, one mobile and one stationary.

The mobile bale opener is most suited for applications where the number of bales to be openend is not so large. The mobile bale opener is neat and flexible, and relatively cheap.

The stationary opener is designed for plants where many bales will be opened in short time, or where net and foil must be separated from the baled material.

## Mobile bale opener

The bale opener is designed to be used on a front loader. The bale opening process is operated by the normal hydraulics from the front loader. In most cases no extra installation on the vehicle is necessary. The opener enfolds the bale and the wrapping material is drawn away when the arms separate



#### Bale opener for wheel loader 602-110

Weight	Total weight (kg) maximum bale weight (kg)	approx. 1100 1200
	min. oil pressure (bar)	150
	hydraulic drive	double-action
	hydraulic connection	TEMA 7500 / Airoclip





