



Cracker Case

Myande Cracker (1500 ton/day) Sorriso, MT, Brasil

This equipment was projected for processing 1500 tons of soybeans per day. The cracker is built with a double drive, one motor for each pair of rolls, to avoid frequent replacement of the belts and to allow a better control of production.

The equipment features "Balaguer" rolls, "Gates" belts, "SKF" bearings and "WEG" motors, and this proves Myande's great adaptability for the construction of equipment in accordance with the standards of each component.



This equipment features:

- Balaguer Rolls
- Gates Belts
- SKF Bearings
- WEG Motors