



Rollomixer

Retrofit

Mechanical engineering

Realizations

Cabling

Machines

This project involves retrofitting a horizontal axis mixer to comply with current CE and ATEX standards.

Fitted with mixing paddles and a bucket wheel, the original machine allows pellets to be loaded via the high inlet of the shutter system, then the mixed product to be discharged.

Various functions have now been added:

- Integration of a **weighing system** via 4 load cells
- Integration of **coded locks** with captive key concept for **anti-blocking** (ATEX compatible)
- Change of **geared motor** and integration of a brake
- Addition of a **bypass position** to the loading/unloading flap
- Compliance with ATEX standards (100% compatible components, rigorous earthing, etc.)
- Complete overhaul of the **pneumatic system**
- ..

SPECIFICATIONS:

• Mixing capacity: 1.5T

• Load cell accuracy: +/- 1 Kg

• Tare weight: 3.5T

ATEX 2/22 compatible







Reference: 3645

Project added the 17/10/24







