

SOLIBRA BOUAFFLE (MMP)



The automation of the brewery had been completed by the setting up of a system for the stock management in connection through Ethernet network.

This unit enables the reception and the stocking in 10 silos raw materials (malt and maize), their transfers.

The total capacity is 1370 metric tons

← Stocking silos.



AUTOMATISM CONFIGURATION.

2000 x 800 x 400 ventilated SAREL box

MODICON TELEMECHANIC TSX 57
PREMIUM Automaton

192 all-or-nothing input-output (aon)

Connection with the electro mechanic box for the engines guidance and indicator

Connection in character mode with 2 BULHER electronic scales; with a capacity of 5t/hour for malt circuit and of 3t/hour for maize circuit.

Control by terminal PC MAGELLIS XBTF in plastron, dialogues men-machines:

Synoptic of the installation.

Visualisation of the raw materials weights in each silo.

Weight pre-selection for receipt

Communication through ETHERNET network with automation and the supervision of brewing.

← MPP automatism box

