

TECHNICAL DATA

Batch capacity

Tons wet rice $32 (54 \text{ m}^3)$

AVERAGE DAILY OUTPUT* 24h in tons

Rice from 20% to 14% min. 50/ max. 65

The average daily out-put is largely depending of the kind of rice to be dried.

POWER REQUIRED

Model Pto drive - Tractor min. size of HP 120 or single electric drive motor 55 kW (75 HP) Model electric drive - Mains supply line of kW 45

FAN

Design centrifugal Revs/Min. 1.450
Air flow m³/h max 35.000

* The air flow volume refers to the fan as separate unit.

BURNER

Diesel, Automatic twin stage (Gas as option)
Caloric power Kcal/h max. 700.000

Centre Auger \emptyset 350 mm, capacity tons/h 65 Filling Auger \emptyset 250 mm, capacity tons/h 90

FUEL CONSUMPTION

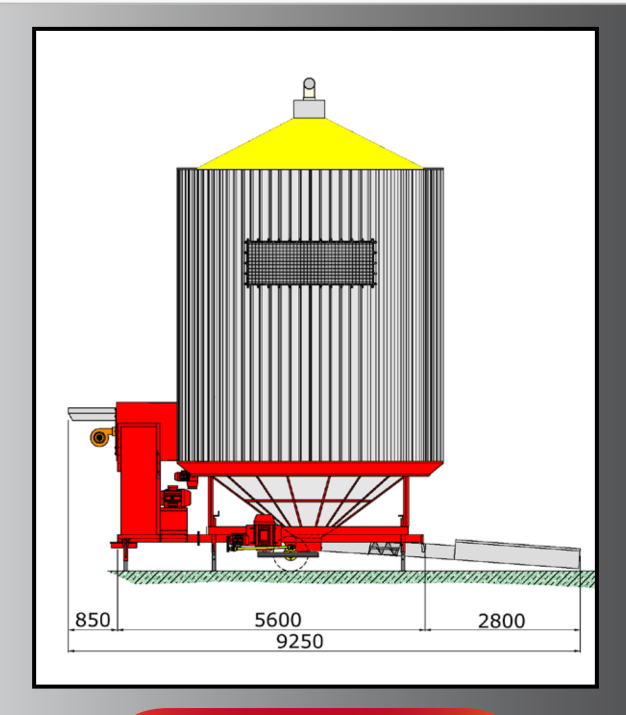
Liters per ton of maize from 28% to 14% approx 5 Kcal per liter of water evaporated approx 900

N.B: All performance figures are largely depending of the ambient temperature, relative air humidity, maturity and cleanliness of crops to be dried



XL 400 (TwinSkin)





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