

Wednesday, 08 February 2006

DATA OF PROJECT FOR THE SELF MOVING DEDUSTING HOPPER

Handled material: Klincker,
s.w. of product: 1,4 Kgs. / l.
Capacity of the project: 500T/h.

De-dusted Hopper self moving on rubber with ribbon extractor

Produced by to handle maximum grain size 20 mms.
Power: electric plug-in tripole + neutral + group diesel generating motion.
Documentation and imprinting according to norms "CE"

Dimensional characteristics of project:

liquid volume of the hopper: 50 mc.
Dimensions superior mouth: 7x7 mt.
Dimensions unloading hole: 1x1 mt.
Angles walls on the horizontal one: 55°
height vain of load: approx. 4,20 mt.
Total height from earth: 14,50 mt. without roof hatch
Loaded max. of the embarked product: 70 T.

Structure of support of the hopper, realized with beams and columns to open profile, bolted and windtight, beams for the hook-up of the groups wheels fixed wheels and steering. Side closings of the vain one of load truck, with plates corrugated and pre-painted, sustained from special structure.

Staircase and gangway of service in galvanized electro welded grid to warm, with parapets according to applicable norms for inspection to the filters, to the mouth of superior load and the box of control.

