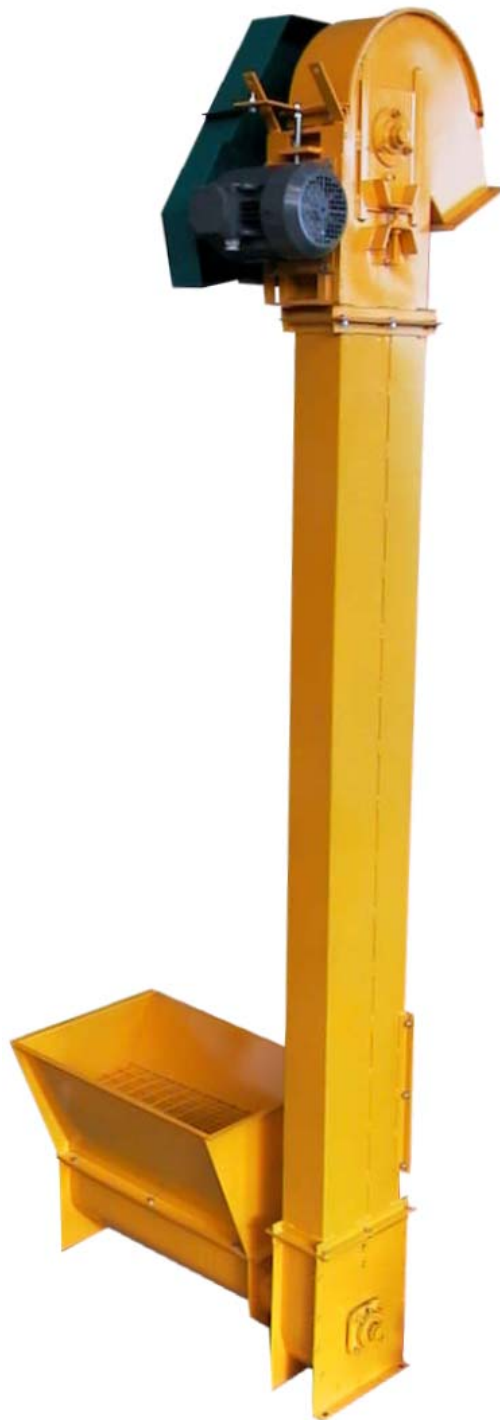


PALLET LIFTER



HANDLES

Cereals, pellets, meals, etc.

SPECIFICATIONS

CONSTRUCTION	galvanized steel ducts pallet chain (7 pallets per metre)
FEED	from the bottom with auger length 0.7 m standard inlet on right opposite outlet
SPEED OF ROTATION	standard: 1.8 m/s
MOTORISATION	From 1.5 to 4 kW depending on height
DRIVE	V- belt drive under housing
OPTIONS	<ul style="list-style-type: none"> - conical auger length 3 m - inlet on left (on request) - 30° slant using shims

POWER CONSUMPTION DEPENDING ON HEIGHT

with standard inlet	2.2 kW from 6 to 11 m	3 kW 12 m
with conical auger	3 kW from 6 to 7 m	4 kW from 8 to 12 m

REMOVES THE NEED FOR CIVIL ENGINEERING WORK (receiving pit)

PERFORMANCE

Max flow rate: 200 qx/hour

VERSIONS

With standard inlet and auger length 700 mm
With conical auger in trough length 3m

EXAMPLE OF USE



with standard inlet

with conical auger length 3m and trough heightener