

load integrity

mas500 key features

control consumption of film



most efficient stretch and tensioning system for reduction of film costs and waste generated to the receiver

special feature function with roping the film down around the whole pallet to your own wrapping requirements

fully automatic remote control automation

fully programmable to suit your produce palletising
laser beam sensor for correct pallet height detection every time

2.6m height mast to be able wrap different pallet heights

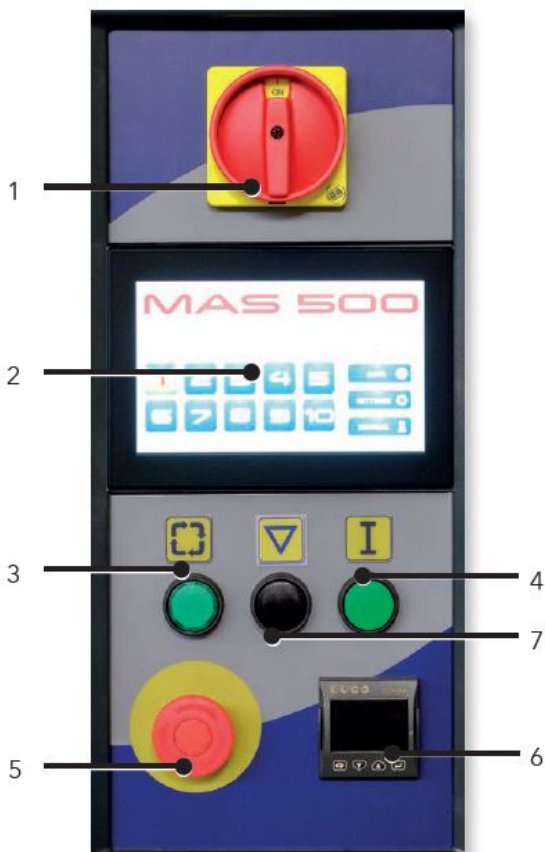
lockable programs for every pallet to to be wrapped using the same amount of film every time - massive reductions!

3 year warranty + extendable warranty available

spare parts kit available

WHS Australian standards compliance

control of end receiver waste



1	General main switch. Turn in clockwise (right) direction to supply power to machine
2	Control panel Touch screen control panel
3	Enable button Allows you to turn on the power supply to the electronic switchboard
4	Start cycle Allows you to start the wrapping process in automatic work mode
5	Emergency stop If pressed it stops the machine at any point during the work process
6	Thermal regulator Regulates the temperature of the welding pad
7	Stop cycle Interrupts the working cycle
8	Program choosing -1
9	Program choosing +1
10	Activation Press together to activate the remote control (only with Emergency button unlocked)