

LEO 2000

THE LEAST ROBOTIC PALLET-WRAPPER,
GREAT AT THE SAME TIME



LITTLE THANKS TO

RESTRICTED WORKING AREA
COMPACT OVERALL DIMENSIONS AND REDUCED WEIGHT
MAINTENANCE FREE



GREAT THANKS TO

HIGH QUALITY STANDARDS
HIGH FUNCTIONALITY
HIGH PERFORMANCES

ELECTRIC MANOEUVRING SYSTEM ^{PAT}

Reduces the working area even more in comparison with most robots

FIXED MAST

Maximum pallet-wrapping height: 2000 mm

MICROPROCESSOR LOGIC BOARD ^{PAT}

6 different pre-programmable memorized settings

MECHANIC BRAKE

for film tension regulation

"MAINTENANCE-FREE" AND SEALED BATTERIES

no fill - recharged from standard 220 Volt power supply

REDUCED OVERALL DIMENSIONS AND WEIGHT

Approximately 50% less than most robots

EASY SHIPPING

No parts to be assembled, ready to work



...IT'S THE MACHINE
THAT GOES TO THE PALLET!

FEATURES AND TECHNICAL SPECIFICATIONS

- Patented electric manoeuvring system
- Regulation of the film tension through mechanic brake
- Overall indicative dimensions: 980x700x1950 mm
- Power supply with 2 dry sealed batteries, maintenance-free
- Power supply (for battery charge) 220 V single-phase
- Film carriage speed: adjustable
- Maximum wrapping height: 2000 mm
- Min pallet dimensions: 600x600x500 mm
- Max pallet dimensions: without limit

