

## ROBOT LEONARDO2000

### A PALLET-WRAPPING ROBOT: LITTLE BUT GREAT AT THE SAME TIME

When you need a machine that goes to the pallet and not vice versa, your choice must be LEONARDO 2000, a pallet-wrapping robot which is 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

#### MAIN FEATURES:

- **ELECTRIC MANOEUVRING SYSTEM** <sup>PAT</sup> - Reduces the working area even more in comparison with most robots
- **FIXED MAST** - Maximum pallet-wrapping height: 2000 mm
- **MICROPROCESSOR LOGIC BOARD** <sup>PAT</sup> - 6 different pre-programmable memorized settings
- **MECHANIC BRAKE**
- **“MAINTENANCE-FREE” AND SEALED BATTERIES** - no fill; recharged from standard 220 Volt power supply
- **EASY SHIPPING** - No parts to be assembled, ready to work



Machine manufactured according to CE rules

SPECIFICATIONS	LEONARDO2000
Overall machine dimensions L x W x H	1066 x 738 x 2170 mm
Machine weight	196 kg
Power supply with 4 batteries	24 V cc
Power supply	220 V / 1 Ph / 6 A
Up/down speed	adjustable
Maximum wrapping height	2000 mm
Minimum pallet dimensions	700 x 900 x 500 mm
Maximum pallet dimensions	no limit
Shipping dimensions L x W x H	800 x 1200 x 2250 mm
Shipping gross weight	260 kilos

**note: Technical data subject to variations without prior notice**  
The output depends on the operator and the type of the package