## Ergonomic tow bar with closed ring grip to protect the operator's hands Compact lifting unit HAND PALLET Pump cylinder fitted with sturdy protection TRUCK WITH Manual lever control WEIGHING Load wheels with polyurethane coating SYSTEM AND **PRINTER** Capacity: 2000 Kg Lifting: 200 mm Height of forks from the ground: 85 mm Forks length 1170 mm Forks width 180 mm MAIN CHARACTERISTICS: Maximum lifting capacity: 2000 Kg Division kg 500/100/2000 – 0.2/0.5/1 kg Accuracy +/- 0.5% of the capacity in the single range version Accuracy +/- 0.1% of the capacity in the multi-range version Forks dimension 1170x550x85 mm Weight 125 Kg approx. Strong steel structure, kiln-painted Steer wheels and double load wheels in polyurethane 4 shera-beam aluminium load cells Weight indicator with stainless steel waterproof casing, IP68, with back-lit 15 mm 6-digit LCD display, clearly visible even in poor light, and waterproof 5-button soft smart keypad Configuration, calibration and diagnostics from the keypad or from the PC Power supply with internal rechargeable battery, 80 H autonomy, including battery charger Approximately 80 hours autonomy with continuous operation, or one month with non-continuous typical use, thanks to its auto power off feature Programmable automatic power off Battery level indicator IR input for remote control management RS two-way port SELECTABLE FUNCTIONS: High resolution x 10 display Net/Gross or lb/kg conversion Weights totalisation Formulation +/- control Percentage weighed piece counter

