SYSTEM HERCULES

(WORLD PATENT)

THE LATEST INCREDIBLY INNOVATIVE IDEA TWO SYSTEMS, TWO MACHINES FOR THE PRICE OF ONE



Thanks to the "TRANSFORMER" device, Hercules, the lifter and assistant for the stacking of the pallet, can be **immediately** converted into a **stretch-film wrapper**, without parts to be mounted or removed.





Fortunately Hercules has arrived...

IT CAN NOT CONTINUE LIKE THIS... THE LAWS FORBIDS IT

In terms of health and safety at work, the manual lifting of heavy items and the manual stretch-film wrapping involve serious health risks.

CAUSE

- repeated bending and twisting of the torso
- violent shocks to hands, shoulders and fingers
- repeated gyrations while moving backward, with a stretch-film roll hold in the hands, requiring it to be tightened and pulled

EFFECTS

- pain or injuries in back, shoulders, knees and other parts of the body
- abrasions, wounds to the hands and fingers
- lightheadedness and dizziness with risks for the equilibrium and the physical fitness

WITH HERCULES, PUT A STOP TO PROBLEMS AND TO PAINS

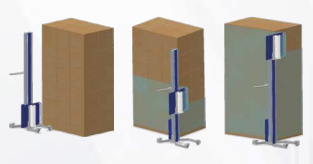
Save fatigue to the operator, giving him back confidence and enthusiasm.

Hercules increases the productivity and the profitability of the labour, improving the result: it helps and it allows the stretch-film wrapping of higher loads and, in the lifter version, it gives a great help in the preparation of the load.

HERCULES LIFTING



HERCULES WRAPPING



technical characteristics in LIFTING MODE	technical characteristics in STRETCH-WRAPPER MODE
Dimension of the lifting plate: 500 x 450 mm	Pre-stretched film with 9-10-12-15 µm thickness External film roll diameter 120 mm Stretch-film roll height 440/450 with a max core-holder height of 460 mm Internal core Ø: 55 mm
Lifting plate in aluminium	Maximum pallet height: 2000 mm
Maximum lifting height: 1500 mm	Adjustable film carriage speed
Maximum lifting weight: up to 70 kg, with decreasing steps (refer to the related list)	Regulation of the stretch-film tension through mechanic brake Quick release system with the set brake level

