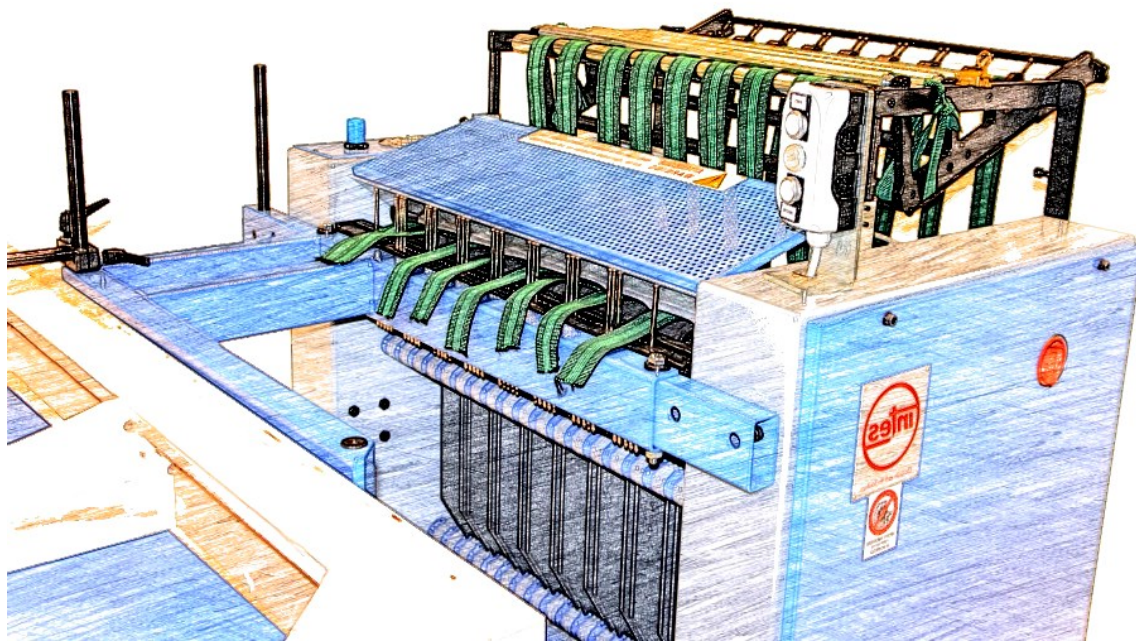
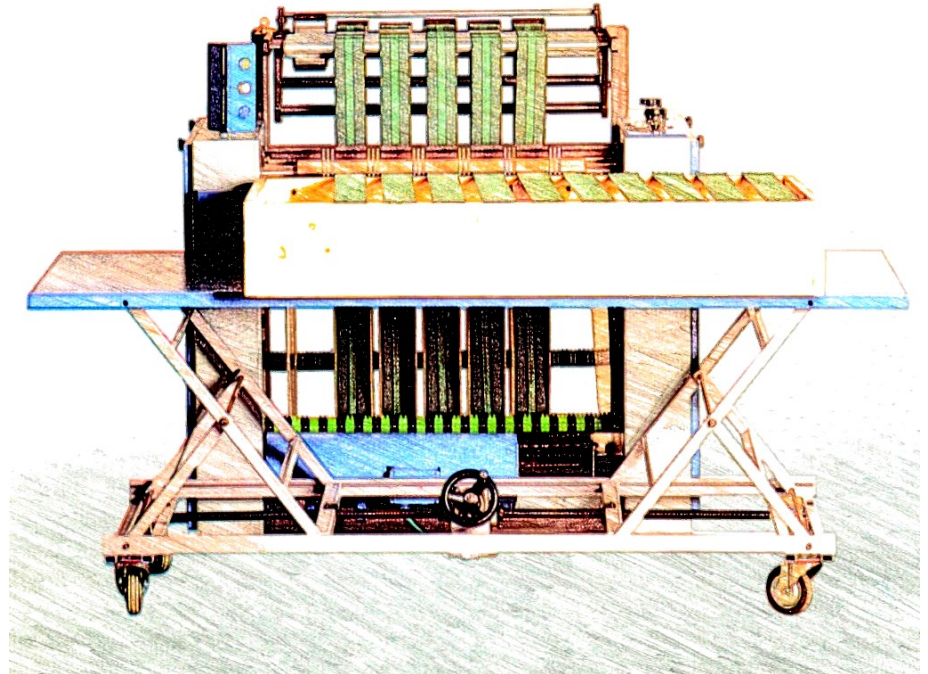


## ENG

DIMENSIONS:	mm 1200 x 920 x H 1200
TOT WEIGHT:	Kg 315
WORK PLAN	OPTIONAL
WORK PLAN DIMENSIONS:	mm 1800 x 700
WORK PLAN WEIGHT:	Kg 85
MAXIMUM BELTING SIZE:	mm 620
MAXIMUM STROKE TENSION:	no limit
FUNCTIONING:	ARIA COMPR. + CORRENTE
MAXIMUM OPERATION PRESSURE:	bar 6
CURRENT POWER SUPPLY:	400 V 50 Hz



## DESCRIPTION

The ELASBELT SYSTEM is the Intes webbing machine designed to rationalize the production process, create a perfectly standardized product and to speed up of the manufacturing process.

Equipped with an electro-pneumatic system, it allows the adjustment of the belt tension according to the type of seat desired and the number of belts.

This machine is also capable of belting frames on a mass-production, optimizing productivity by simplifying the manufacturing process.

The work table is proposed as an optimal support, adjustable in height with manual or pneumatic system.

The ELASBELT SYSTEM belt-wrapping machine is equipped with various safety systems; the materials and components used have been selected in such a way as to guarantee the minimization of risks to human health and integrity.