

ENG

DIMENSIONS: mm 1170 x 750 x H 900

TOT WEIGHT: Kg 200

WORK PLAN OPTIONAL

WORK PLAN DIMENSIONS: mm 1800 x 700

WORK PLAN WEIGHT: Kg 85

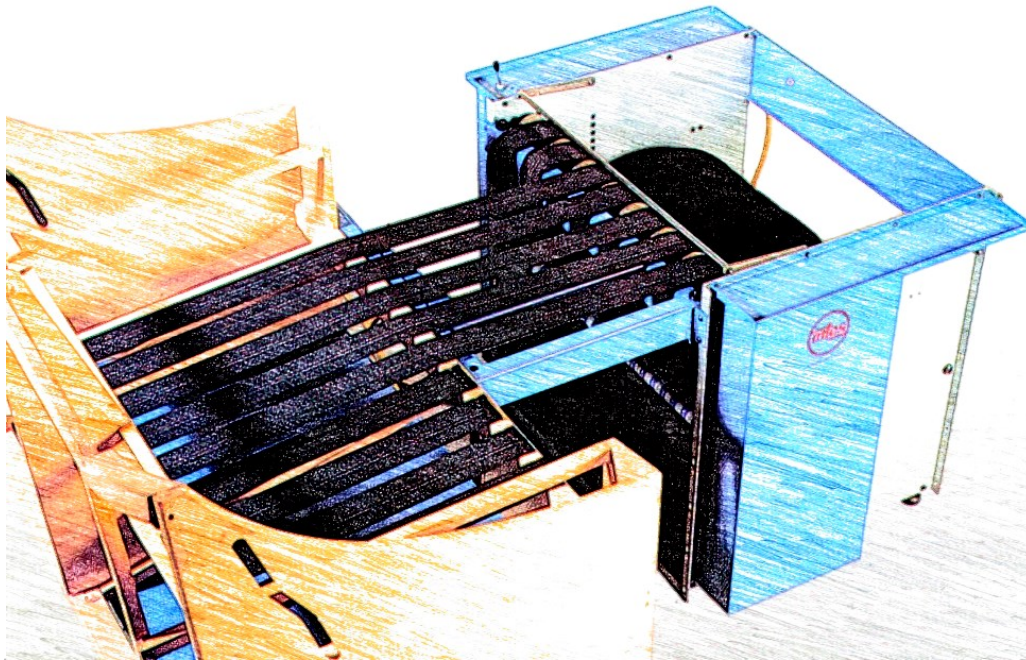
MAXIMUM BELTING SIZE: mm 700

MAXIMUM STROKE TENSION NEA 1: mm 190

MAXIMUM STROKE TENSION NEA 2: mm 250

FUNCTIONING: COMPRESSED AIR

MAXIMUM OPERATION PRESSURE: bar 6



DESCRIPTION

NEA SYSTEM is a webbing machine designed exclusively for NEA, a high quality elastic belt that permits a one-way webbing application for suspension.

This is a pneumatic machine that offers the possibility to regulate the elastic belts tension depending on the type of seat desired and the number of belts used.

This can be purchased with a complementary working table, which is adjustable in height thanks to an rotary knob that moves the frame to the desired position.

The webbing machine NEA SYSTEM is equipped with various security systems; the materials and the components used were selected to minimise the risks for workers.