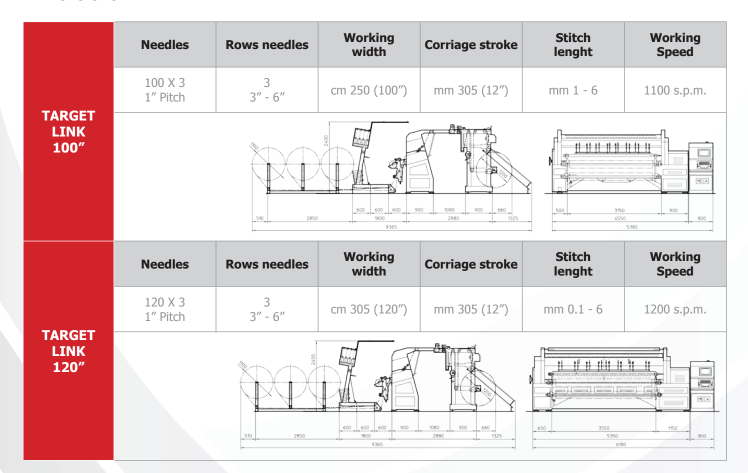


### **Dimensions:**





# Targe Link



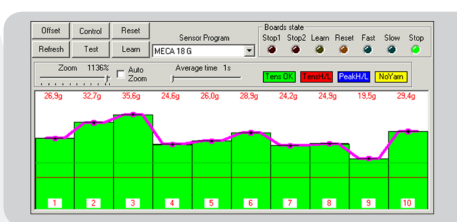
Multi - Cutting Heads Longitudinal multi-cutting heads to cut quilted fabric into stripes



Longitudinal Cutting
Longitudinal cutters to cut
the edges of the quilted
fabric



Cross Cutting
Cross cutting to cut the
quilted fabric into panels



## Stop Motion

Integrated yarn brake detectors to stop the quilting machine in case of yarn breaking

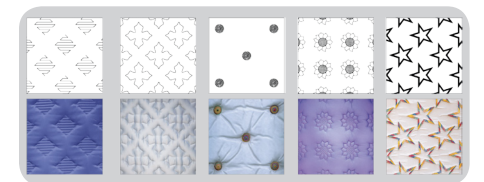


#### **Automatic Stacker**

Integrated to the cross cutting device piling-up pre-cut quilted panels. It avoids the painful job of cutting panels from the roll in continuous and optimize the production chain organization.







Jumping + thread trimmer
Meca's solution for thread
trimming device is unique
and absolutely reliable. This
patented system assures a
perfect cut using a blade incorporated in the hook which
is impossible to break. This
special tool reduces to the
minimum the top thread tail.

WSD (Waste Saver Device), it is the ideal partner of our machines allowing an optimization of the production and a great reduction of the wastes due to frequent material changes. A user friendly interface helps the operator to know in advance type of material and on which roll it should be changed. Such device minimizes time wastes and eliminates any chance of error by the operator. Furthermore the device helps to reduce the wastes of materials between one change of production and the other. From the figure below you can see how the WSD system introduces in the production a minimum crop (purple in the screen below) between one production(bluegreen) and the other(violet) minimizing the waste of material. The crop will be then cut automatically by the longitudinal final cutter.

# Waste Saver Device

