



PUNCHING LINE : TYPE “FULLY CUSTOMIZED”

PREMISE-MAIN

A) BASE : Vvideo as you refer to, shared as a premise and shot at installation and testing at factory premise here in Italy;.

B) TECH INFO:

- **Punching diam:** 1 cm (or per your request);
- **Speed (productivity)** based on “ups and downs” movements (for we suggest 2 rows and therefore 2 punching ups and downs same time) : 5 seconds;
- **Distance between “holes” 5 cm (or as requested)** : (please consider that when you decide the final pattern you need: distances in both ways to be considered : either from edge of punching or in axis (center) ; but this is just for your info;
- **Working width:** 210 cm width .(more is not an issue)
- **High** : from 2 cm up to 10 cm;
- **Material:** visco /memory;

C) MACHINE CAN:

- Work with one line (video shows you 2 lines). In your own advantage we suggest to consider 2 lines (Rows) ; **we quote assuming it !**
- Work with “**VARIABLE PUNCHING DIAMETERS**” - since you require 1 cm we suggest (either a range from : 1.2 cm to 0.8 mm or similar) .This will grant you in future more flexibility and ability to use the machine also for different patterns, therefore a better long lasting investment;
- Work and allow you to “**further zoning**”: meaning that punching heads can be easily taken in and out , therefore creating and allowing you to perform different patters when in future needed;

More:

Material: – auto-centering (to ensure correct starting entry to Punching); pusher is not needed for machine will be “in line” and a Self-Contrast roll will ensure the correct PLC driven forward movement; Sensors will detect “ beginning-end” of sheets processed.



Steps, patterns, speed, ups-downs, forward movements are all controlled by Touch Screen acc. program.

COMPOSITION:

- 1.) ENTRY FEEDER
- 2.) MAIN "PUNCHING UNIT"
- 3.) EXIT CONVEYOR
- 4.) TOUCH CASE
- 5.) WASTE COLLECTOR.

OTHER TECH INFO:

- POWER: 10 KW
 - AIR: P MAX 7 BAR
 - COMPONENTS MAIN: SIEMENS
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- Power will be according to your instructions.
 - Any safety, electrical and fire regulation concerning USA is included in the offer.
 - Each and every components are made in Europe.
 - Machine 100% manufactured in Italy.
 - Testing "on line video-conference or else at wish" is of course a must.
 - All components are Made in Europe and standard "Open" so to be easily found in every market.
 - Assistance can be remote anytime; Components are shipped DHL or TNT or MailBox;
 - Installation only includes : cost of flights for 3 persons and local accommodation, NO FEES.
 - Manual and PC info are in English or as requested.

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