DATA SHEET	GP1610	GP 1825	GP 2030 TWIN	GP 2426 TWIN
WORKING AREA	1600x1000 mm	1800x2500 mm	2000x3000 mm	2400x2600 mm
WORKING PLAN HEIGHT	950 mm	950 mm	950 mm	950 mm
MACHINE DIM. (WxDxH)	1850x2200x1550 mm	2900x3200x1550 mm	3000x3700x1550 mm	3400x3500x1550 mm
WEIGHT				
SPEED	1 - 1700 mm/sec	1 - 1700 mm/sec	1 - 1700 mm/sec	1 - 1700 mm/sec
ELECTRICAL CONNECTION	220/400 V <b>-</b> 50/60 Hz	220/400 V <b>-</b> 50/60 Hz	220/400 V - 50/60 Hz	220/400 V <b>-</b> 50/60 Hz

**GP 2030** 

Intelligent automatic gluing plotter

with integrated CAD-CAM system

# Other series of **Angeleri** machines available



GP/S series 2 axis gluing plotter for water based adhesive spray



GSV series 3/5 axis gluing machines with vision system





# Officina Meccanica Angeleri Srl

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<sup>•</sup>Technical data here reported are subject to change without notice

<sup>•</sup>On request, plotter with different working area can be manufactured

# GP 2030 automatic gluing

We developed **intelligent** machines for automatic

- Significantly increase the productivity, compared to manual operation, thanks to working and rapid positioning speed (100 m/min)
- Achieve superior and consistent quality in glue deposition, together with absolute repeatability and accuracy of trajectories
- **Optimize the number of workers needed** for gluing and assembly operations. While the machine deposes the adhesive, the worker can assembly in "hidden" time the part already glued

### plotter, ease and speed at work

linear glue deposition, that will allow you to:

- ▼ Utilize the plotter also for small batch of production, thanks to the ease and speed of machine setting for a new operation
- Start production since day 1st, thanks to the ease, flexibility and speed of use of the proprietary CAD-CAM system installed on machine board, that allow an immediate utilization also to inexperienced operators
- **Count on a reliable Partner** that assist you choosing the right application and configuration before the purchase and guarantee a fast and gualified after-sale technical service

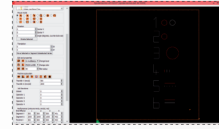


**GP Series** plotter guarantee unmatched programming and machine setting flexibility, thanks to the proprietary CAD-CAM system installed on machine board



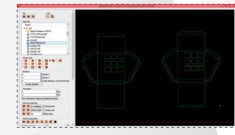
### Trajectories input on machine board

Using the manual axis movement buttons, the operator move the plotter along the desired deposition path, which is instantly highlighted on the working plan by a laser sensor and save it



### Trajectories design on the monito

By means of an intuitive user graphic interface, the operator can easily draw on the PC monitor, lines, polilines, circles and arcs that compose the gluing trajectory



### It is nossible to

It is possible to import gluing trajectories already draw remotely on the design of parts to be glued, using the standar exchange format DXF

- It is possible to assign different colors to imported or generated gluing trajectories, according to the type of adhesive to be used for different segments (eg. red color for Hot Melt line nozzle, white color for Vinylic line nozzle, etc.)
- Gluing paths can easily be modified at any time, directly on machine board
- The operator can add or delete segments or change the execution sequence, as well as define specific waiting times

**GP Series** plotter can be configured to operate from 1 to 4 independent working stations, equipped with automatic parts counter and operator's presence

height at the end of each single operation

