

□□□□□□□□□□□□□□□□

1□□□□□□□□□□□□□□□□

2□□□□□□□□□□□□□□□□

3□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□

□□□□□□□□□□□□□□□□

1□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□

2□□□

3□□□□□□□□□□□3□5□□□□□□□□□□□□□□□□□□□□□□□□

4□□□□□□□□□□□□□□□□

The infographic features a central circle with the text **We can do customization**. Surrounding this circle are several product categories, each with an example image and a label:

- PVC label:** A black rectangular label with technical specifications: "Input voltage- AC 85-280V 50/60Hz", "Output voltage- DC 12V (+/-0.1V)", "Output current- 450mA", "Power- 5W", and a CE mark.
- Silkscreen:** A silver metal box with "GPS Logistic" printed on its side.
- Laser engraving:** A dark grey metal plate with "NEO Station NS-120" engraved on it.
- Acrylic plate:** A blue acrylic plate labeled "TSH HEIGHT CONTROLLER" and "FLOW ENGINEERING LTD. (FEI) CM".
- Mould:** Two metal injection moulds.
- Sticker:** A green sticker with technical details and "AUTOPILOT CONTROLLER".
- Cutout:** A red metal plate with a circular cutout and "LASER ENGRAVER" text.
- Silicone:** A blue silicone protective case for a device.
- Color:** Several small, colorful rectangular pieces (blue, black, red, yellow, grey) representing different color options.

Other visible products include a "ColloMetrix Melin-H" level, a "ZFCU" module, and a keypad.