

Choosing a BERGSTEIN DIGI printer is a smart choice for companies looking for a high-speed, efficient, and sustainable printing solution. The BERGSTEIN DIGI offers the following advantages compared to multi-pass printers:

- **High speed printing:** With a print speed of up to 25 meters per minute, the BERGSTEIN DIGI is faster than its competitors, saving you time and increasing productivity.
- **Versatile printing:** The BERGSTEIN DIGI can print on a wide variety of materials, including plastics, glass, metal, aluminum, nitrile, cardboard with up to 10 colors, including UV drying, all in a single pass.
- **Customizable:** The BERGSTEIN DIGI's modular construction allows for customization to meet specific needs, and its flexible loading and unloading positions can be operated by operators or robots, improving efficiency.
- **Efficient:** The BERGSTEIN DIGI reduces ink waste compared to other print techniques, and its UV drying ink technology reduces curing time and solvents, leading to a lower environmental impact.
- **Cost-effective:** With a short return on investment, the BERGSTEIN DIGI saves on labor costs and reduces setup time, making it a cost-effective solution.

Calculating the high return on investment of the BERGSTEIN DIGI printer can be done by considering the following factors:

- **Production time savings:** Calculate the time saved in printing large product runs, compared to the previous printing method.
- **Labor cost savings:** Estimate the labor cost saved by using robots or Pick & Place units, instead of manual labor.
- **Setup time savings:** Estimate the time saved in setting up the printer compared to the previous printing method.
- **Waste reduction:** Calculate the reduction in ink and supply waste compared to the previous printing method.
- **Increased sales:** Estimate the increase in sales due to high-quality prints and customer satisfaction.