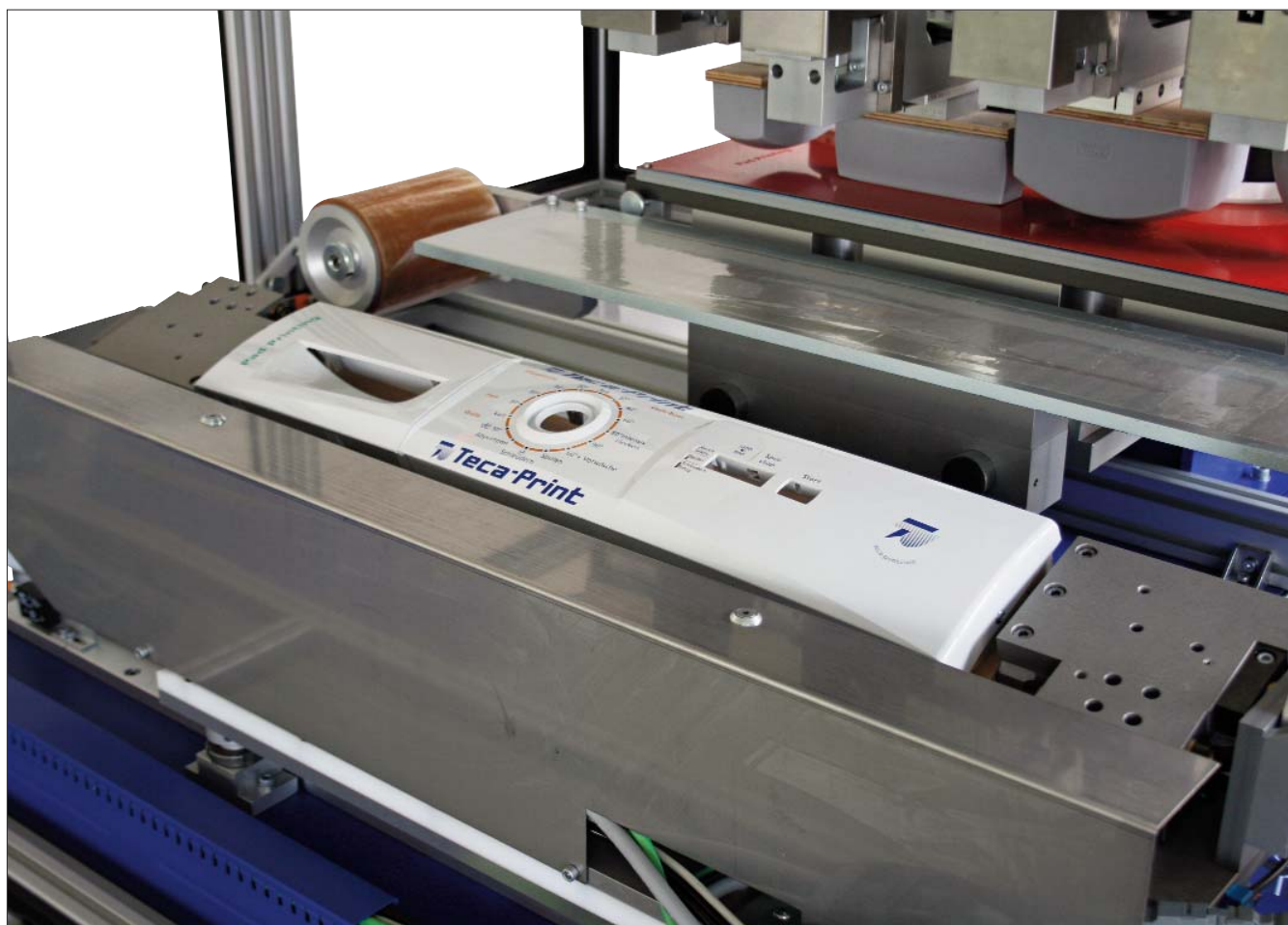


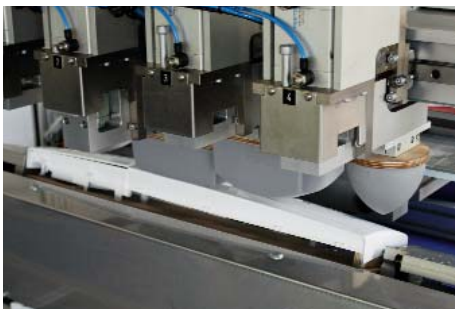
Pivotable jig



Pivotable jig

MECHANICAL ACCESSORIES

 **Teca-Print**
 **Teca-Print**



Applications:

As an option to the sliding table VTi, Teca-Print offers the pivotable jig, which enables the operator to print on objects with several different bent printing areas. This allows a time saving printing process without the need to change the jig.

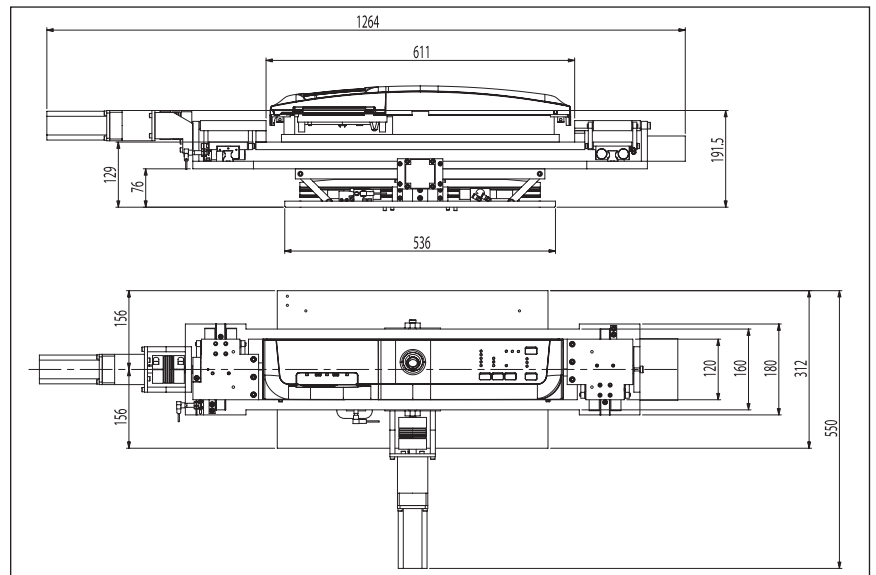
Product information:

The pivotable jig is electromechanically driven by servo-motors. Free programmable inclinations are possible from + 5 to - 5° on the x-axis and from + 20 to - 20° on the y-axis. Designed for a maximum pressing power up to 5000 N, the pivotabel jig is able to place printing objects with a weight up to 20 kg

TECHNICAL DATA

| | |
|-----------------------------------|------------------------------------|
| 1. machine measure in mm | |
| (width x height x depth): | 1264 x 192 x 550 |
| 2. printing object measure in mm: | |
| (width x height x depth): | 100 x 120 x 600 |
| 3. weight printing object: | max. 20 kg |
| 4. drive: | electromecanical |
| 5. positions: | free programmable |
| 6. pressing power: | max. 5000 N |
| 7. optional for machines: | TPX 551, TPX 550, TPX 301, TPX 300 |

We reserve the right to make technical changes without prior notice.



You can find more information about our mechanical accessories on our website:



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