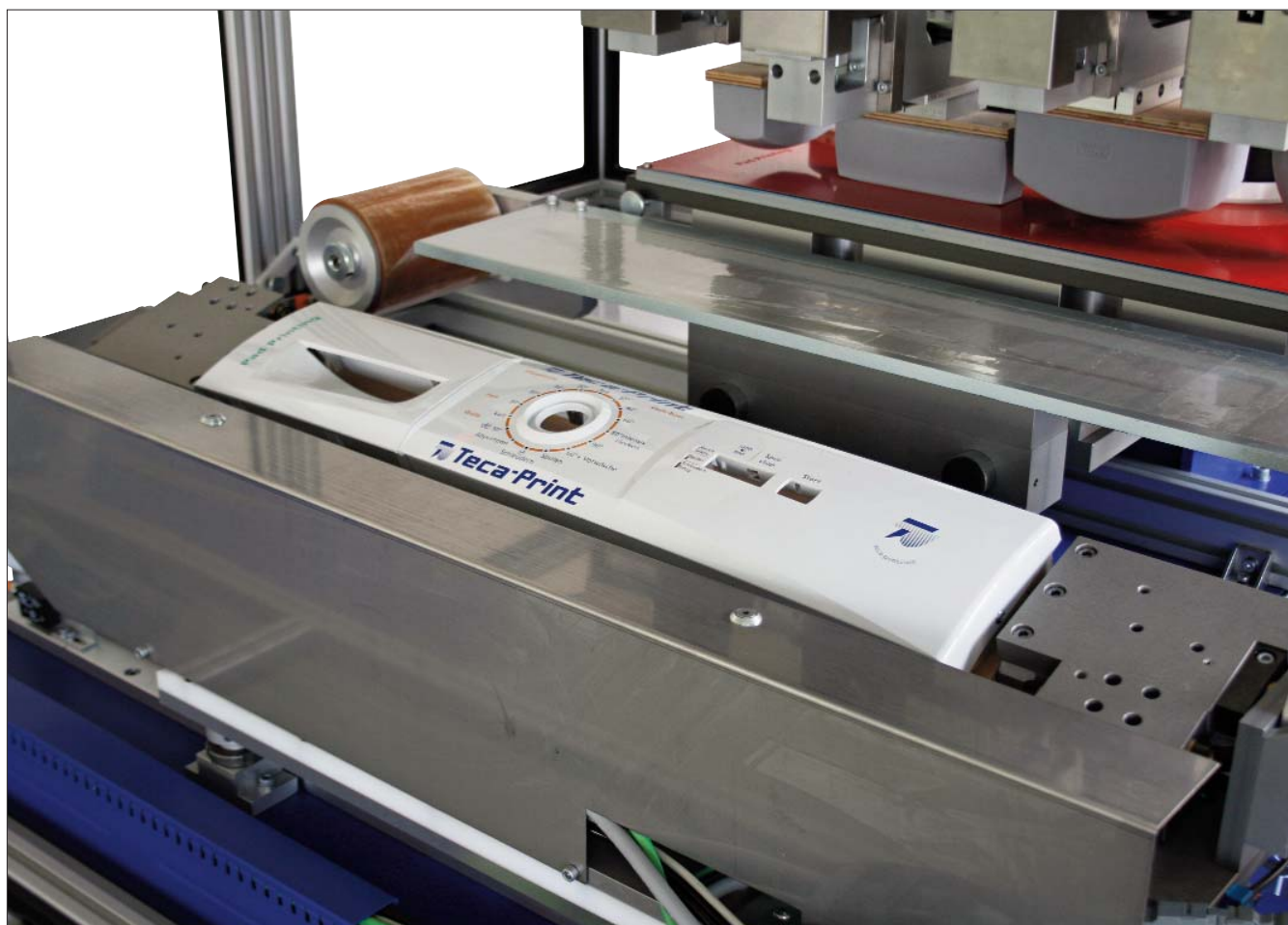


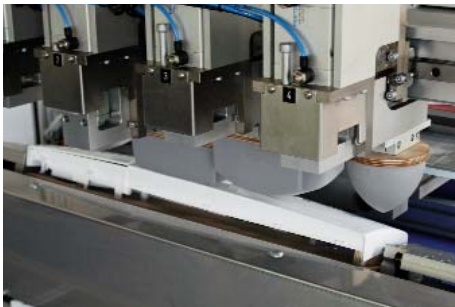
Pivotable Jig



Pivotable Jig

MECHANICAL ACCESSORIES

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



Applications:

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

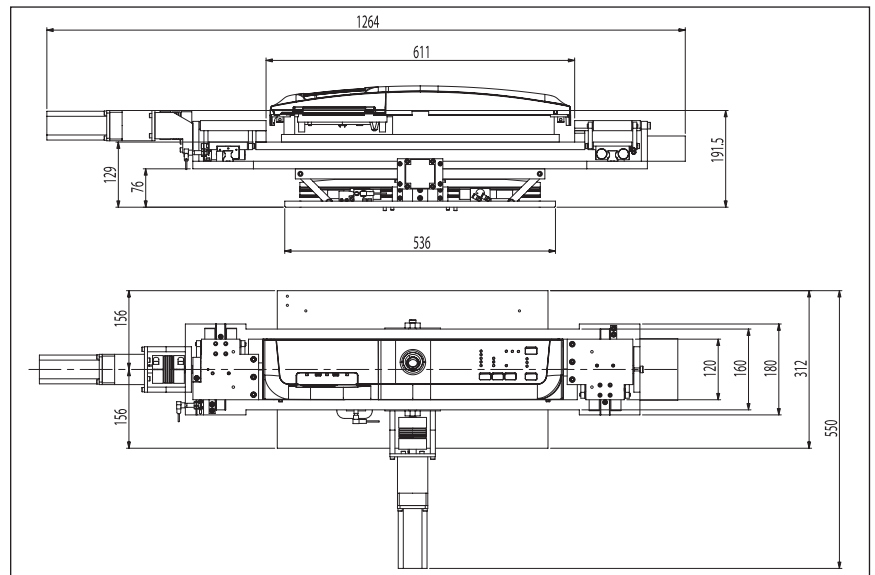
Product information:

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 printing force up to 5000 N, the pivotable jig is able to displace printing objects with a weight up to 20 kg.

TECHNICAL DATA

1. machine dimensions in mm	
(width x height x depth):	1264 x 192 x 550
2. printing object dimensions in mm:	
(width x height x depth):	100 x 120 x 600
3. weight printing object:	max. 20 kg
4. drive:	electromechanical
5. positions:	free programmable
6. printing force:	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:

www.padprinting.biz
www.tampographie.biz
www.tampondruck.biz
www.teca-print.com

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