## precisaw<sub>®</sub>

for highest precision, working convenience and efficiency











The precision circular saw "precisaw ®" was developed by mechanical engineers, precision mechanics engineers and professional model makers.

Using proven materials, solid components, cutting-edge measurement technology and ergonomically positioned controls, we have created a precision circular saw with unprecedented qualities.



The "precisaw ®" is equipped with two independent measuring computers. Thanks to the accurate measurement of the X and Z axes, almost no measuring and marking of the workpiece is necessary:





You may save two steps or more, thus achieving time savings of up to 30% over conventional saws. The precision on the workpiece is 0.1mm minimum: specialty cuts and grooves of up to 0.4mm can easily be implemented.

This machine performs almost trackless cuts, runs virtually vibration-free and at a low noise level. These combined features ensure highly convenient operation.





The circular saw blade can easily be replaced in only a few steps.



Connection for foot switch and controlled suction.

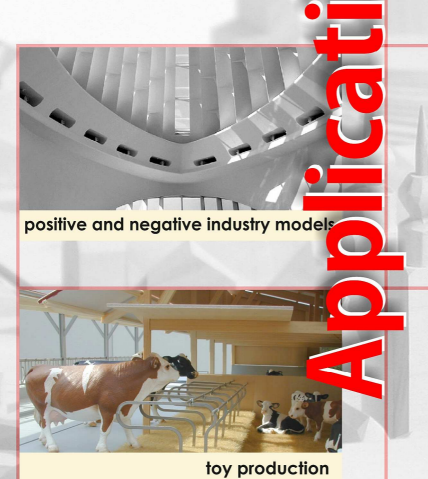
The precision circular saw "precisaw ®" is available in various colors.



The "precisaw ®" sets new standards in the professional production of ...

## MARTINITIES IN SECTION AND ADDRESS OF THE PARTY OF THE PA

architecture and design models









advertising displays



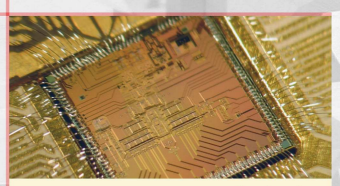
technical model / mold making



remote control models of all kinds



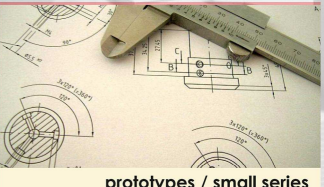
musical instruments



electronics

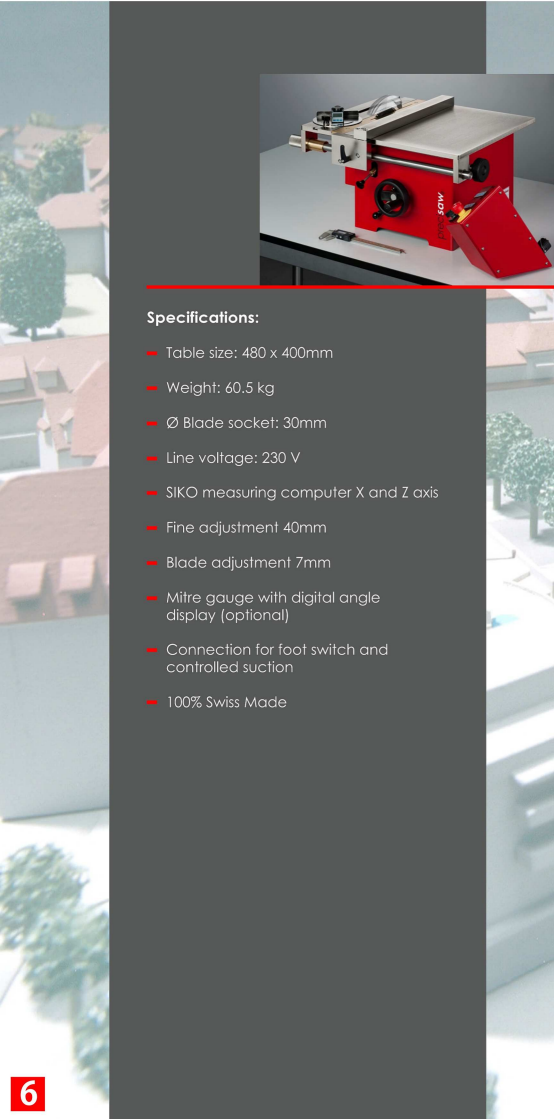


restoration

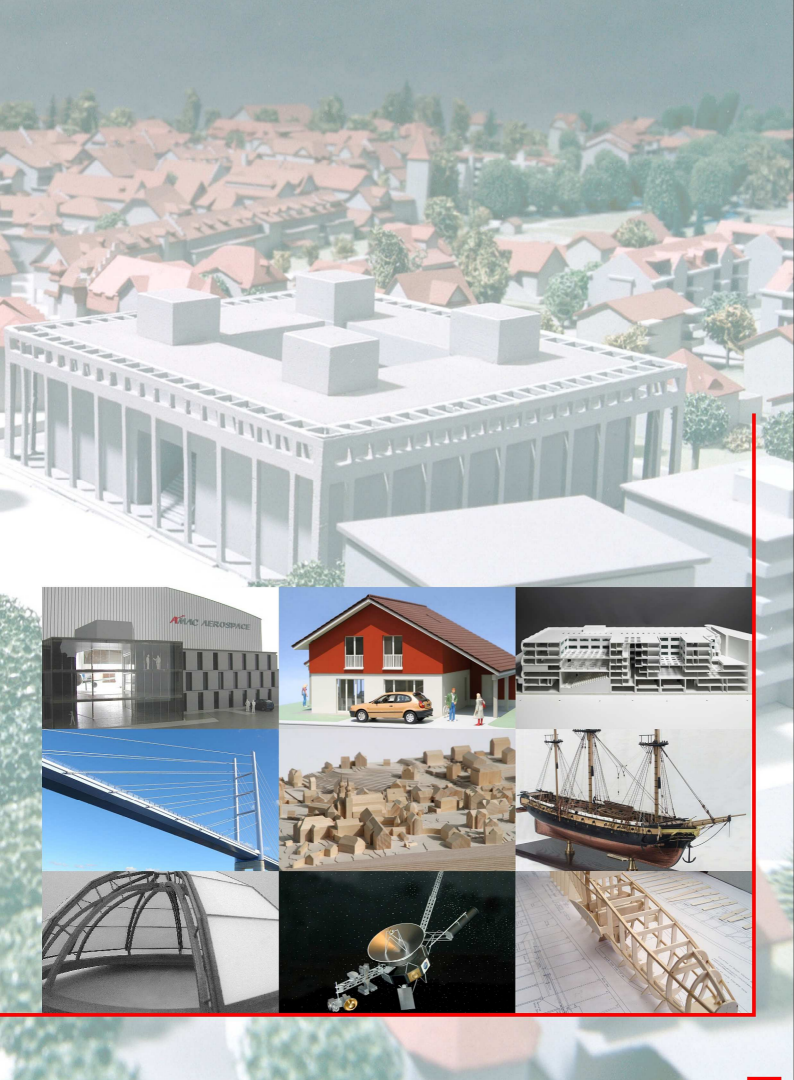


prototypes / small series

... and many other applications











## modellbaumaschinen.ch

Daniele Ciampi Alpenstrasse 6 6210 Sursee +41419219343 info@plastico.ch www.plastico.ch