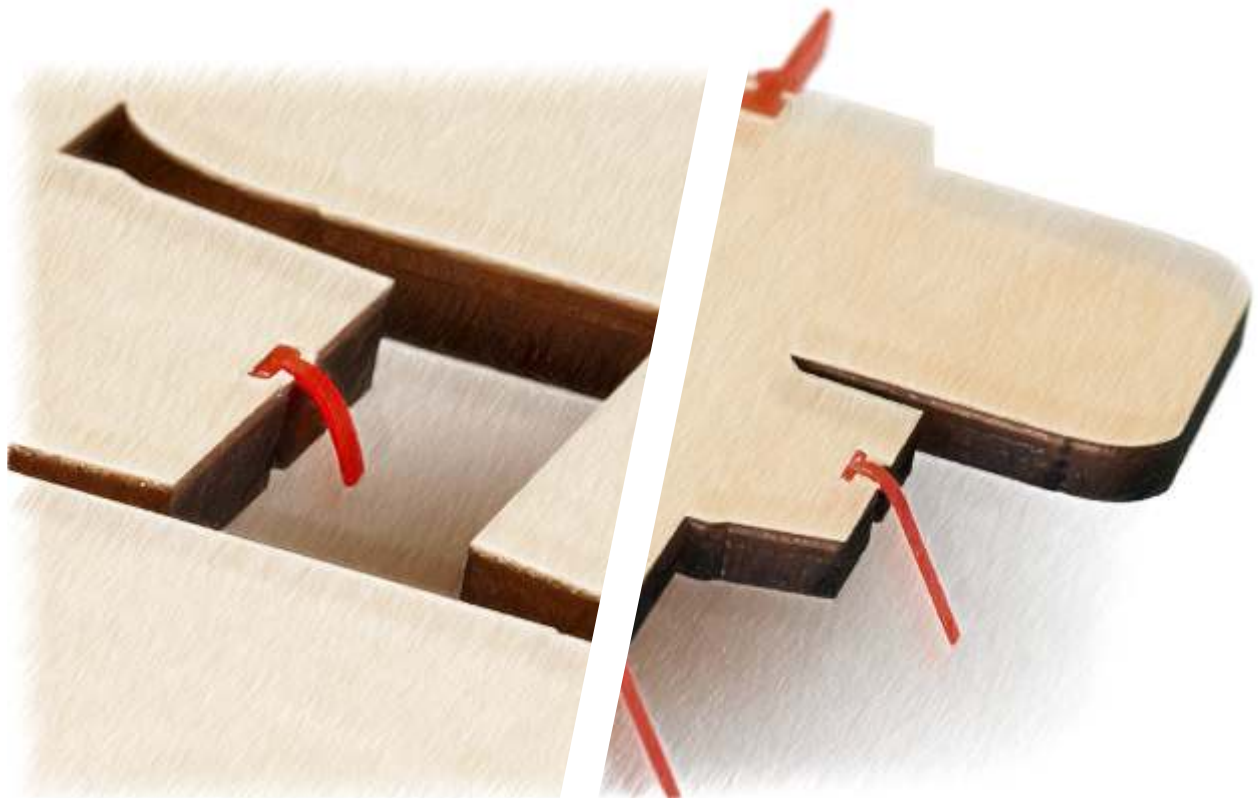


COMPASS

box'ramp



trouble-free stripping

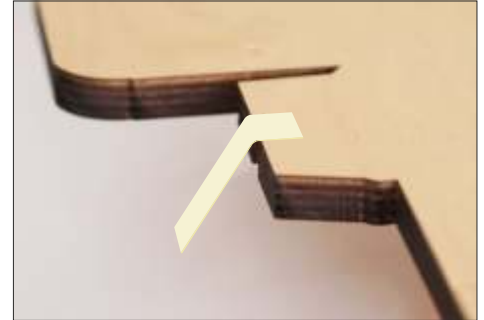
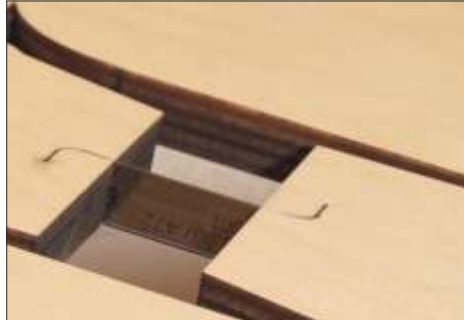
finally ensure production caused by **box'ramp**^{pat.pend.}

up to now

chamfering of front edge is mostly needed for inner waste holes

across the waste hole fly-overs are mounted

waste wiper made by handcraft work for lateral and/or longitudinal waste

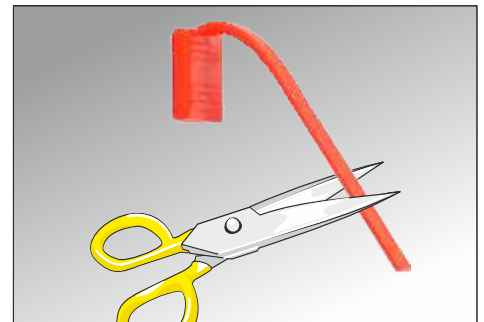
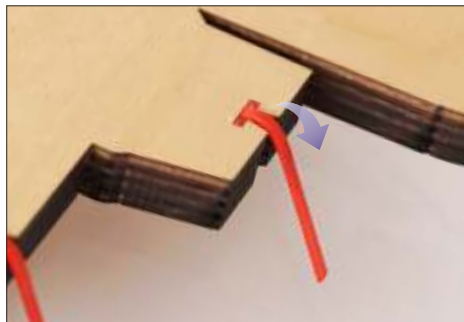
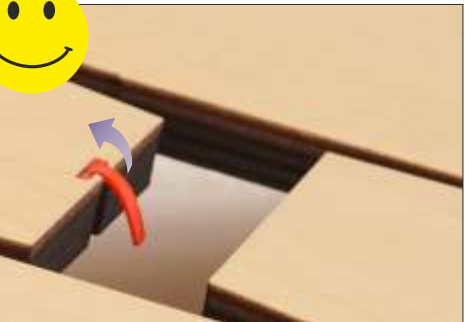


from now on

for all kind of inner waste using either **box'ramp^S** or **box'ramp^M**

lateral and/or longitudinal waste diversion simply made by **box'ramp^L**

in case of need the cut the required length of **box'ramp^L** is easily made



box'ramp is the right solution

By using **box'ramp^S** and/or **box'ramp^M** as transport assistance it's simple to solve bumping of flaps at front edge of inner waste hole. The box slides softly over the wooden edge.

By using **box'ramp^L** as waste wiper at side trim the waste falls always immediately in right direction and can't stop sheet runs. **box'ramp^H** equipped with strong adhesive pad for mounting afterwards during production.

Mostly chamfering of lower board side is not requested. All **box'ramp** supports any type of **dynamical stripping** application (pins, claws etc.) and any type of material, such as cardboard, e-flute and corrugated board.

