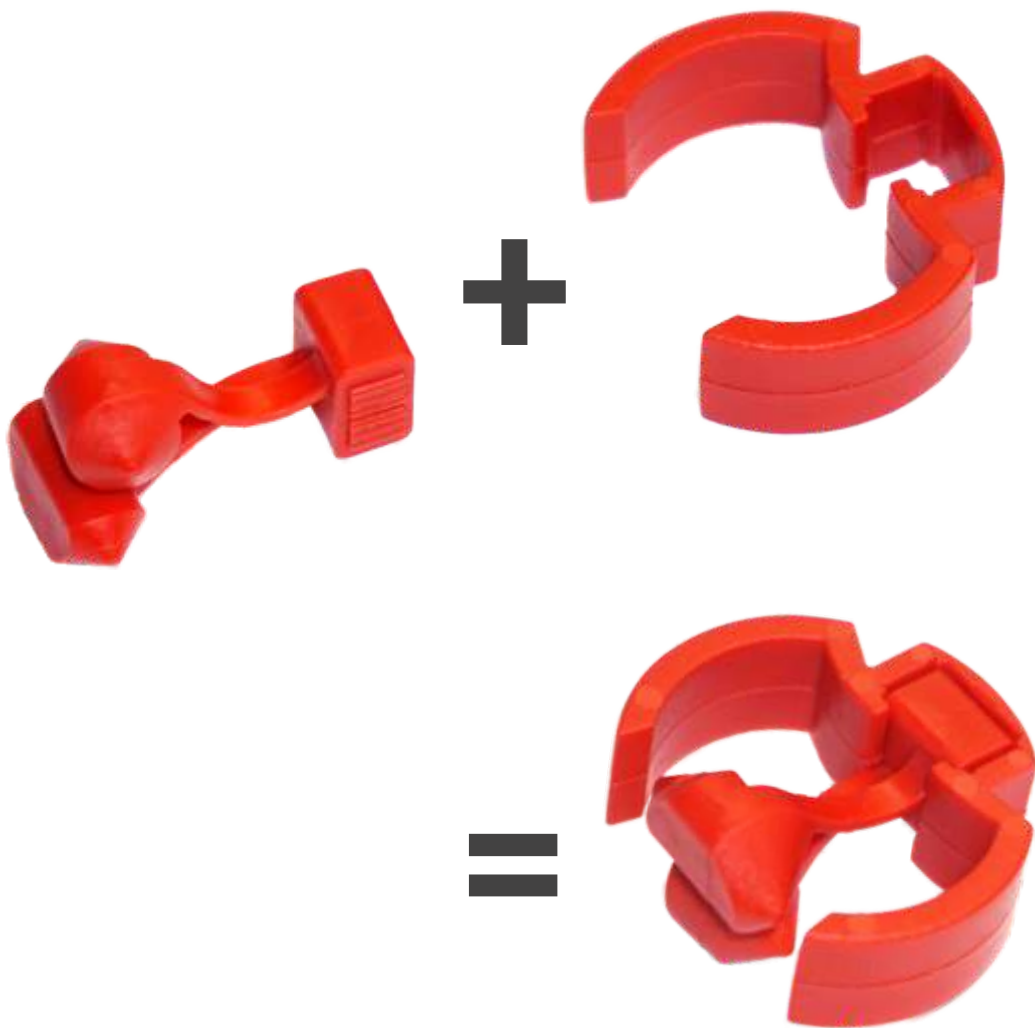


# COMPASS

sheet'lift<sup>ADD</sup>



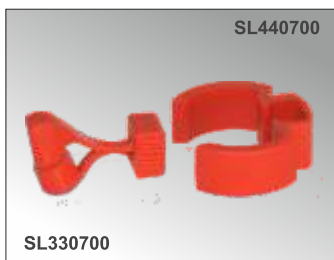
**advance your stripping board**

## retrofit of female stripping form by **sheet'lift<sup>ADD</sup>**

4 small steps for upgrading existing female stripping forms by sheet'lift<sup>3D</sup>!



1. drill a 35mm hole inside plywood (SL440800, special tool ) ideally by using a vertical standing milling machine, such as:



2. press sheet'lift<sup>3D</sup> (SL330700) in sheet'lift<sup>ADD</sup>-mounting ring (SL440700)



3. compress arms of sheet'lift<sup>ADD</sup> slightly



4. insert combination of sheet'lift<sup>3D</sup> and sheet'lift<sup>ADD</sup>-in round hole. Save locking even without adhesive!

? is the right side of sheet'lift<sup>3D</sup> on top ?



! ready for production



⚠ don't compress the empty mounting ring sheet'lift<sup>ADD</sup> without sheet'lift<sup>3D</sup> inside.

