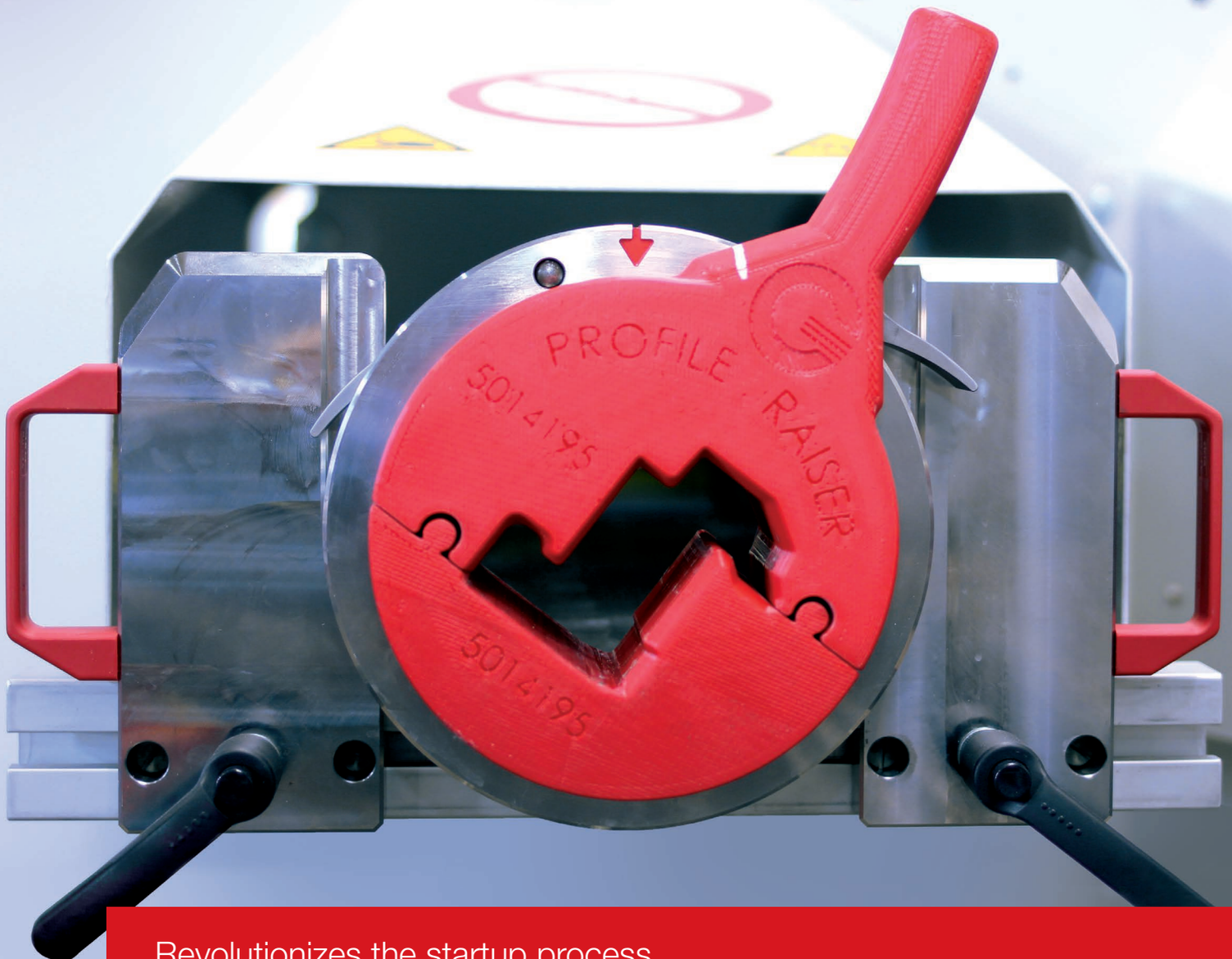


SAFETY FIRST



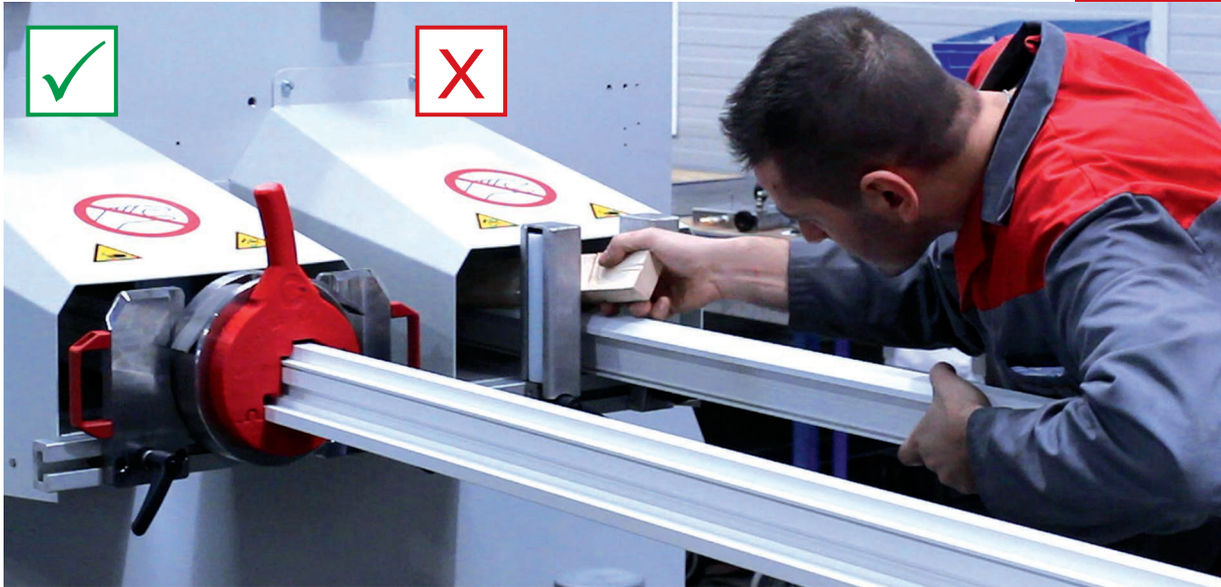
Revolutionizes the startup process.

PROFILE.RAISER

Automatic positioning and raising of the profiles in the haul-off.

PROFILE.RAISER

Revolutionizes the startup process.



The manually supported setting up of the profiles by means of wood pieces belongs to the past.

Automatic positioning and raising of the profiles in the haul-off.

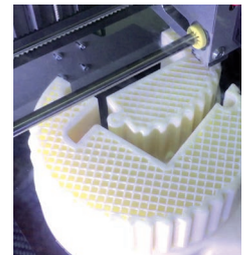
With the PROFILE.RAISER, Greiner Extrusion Group presents a new system that automatically guides profiles to the correct entry position on the haul-off during start-up and at the same time closes a safety gap in the profile extrusion industry.

The manual raising of profiles into the haul-off practised for decades in profile extrusion is history – the twisting with muscle power and manually inserting pieces of wood between the profile and the haul-off now belong to the past. With the PROFILE.RAISER, Greiner Extrusion Group offers an innovative solution to a sector-wide safety problem and increases the degree of automation in extrusion. The start-up of production becomes safer, easier and more cost-efficient as a result of the PROFILE.RAISER.

The PROFILE.RAISER specifies the correct entry position of the profile and is designed in such a way that the profiles run into the haul-off at a correct angle all by themselves by means of a special locking system. As a result, the raising of the profiles in the haul-off takes place automatically during the start-up process and without safety concerns for the personnel involved. Greiner Extrusion Group has applied for a patent for this development.

Your Benefits

- automatic positioning and raising of the profiles
- avoids manual twisting of profiles
- reduces personnel deployment and costs
- increases work safety
- assembly without tools



For the PROFILE.RAISER we provide each of your profile geometries individually in 3D printing process.