

# THE SOLUTION FOR RELIABLE 3D PRINTING OF POLYPROPYLENE.



The **P-surface 141** 3D printing build surface ensures strong adhesion during 3D printing of polypropylene. At the same time it enables easy removal of the printed parts after completion at elevated print bed temperatures. Although it is optimized for **P-filament 721**, it can be used with PLA, ABS, PETG, PA12, and other filaments.



## Conventional solutions with adhesives

✓	Easy to use and easy to remove printed parts
✗	Glue sticks, tapes, sprays, etc. required
✗	Reapplication for each print required
✗	Expensive on the long run
✗	Safety issues by using glues and sprays
✗	Limited suitability for industrial use

## P-surface 141

✓	Easy installation and removal of printed parts
✓	Direct 3D printing on the surface
✓	Very durable, repeatedly usable*
✓	Very good price performance ratio
✓	Ensures safe working
✓	Perfectly suited for industrial use

\* If **P-surface 141** becomes dirty over time and the adhesion to the printed part or to the printer bed decreases, **P-surface 141** can be cleaned by using **P-surface cleaner 298** and finally rinsing **P-surface 141** with plenty of water. The cleaned **P-surface 141** can be installed again.

