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# Key Features and Benefits of PSW 3.7

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# Key Features and Benefits of the ParameterEditor in PSW 3.7 and EOSPRINT for Metals



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## Layer Thickness Adjustable

- Adjustable from 20 to 200  $\mu\text{m}$  in 1  $\mu\text{m}$  steps

### Benefit examples

- Developers can find their optimal layer thickness and achieve higher productivity because of fewer layers

## Skip Layer Functionality

- Skip exposure of certain layers in uncritical exposure areas (e.g. support or core areas) to improve productivity

### Benefit examples

- Shorter build time

## Platform Temperature Adaptable

- Up to 100  $^{\circ}\text{C}$  (without Starter Kit)
- Up to 200  $^{\circ}\text{C}$  (with Starter Kit)

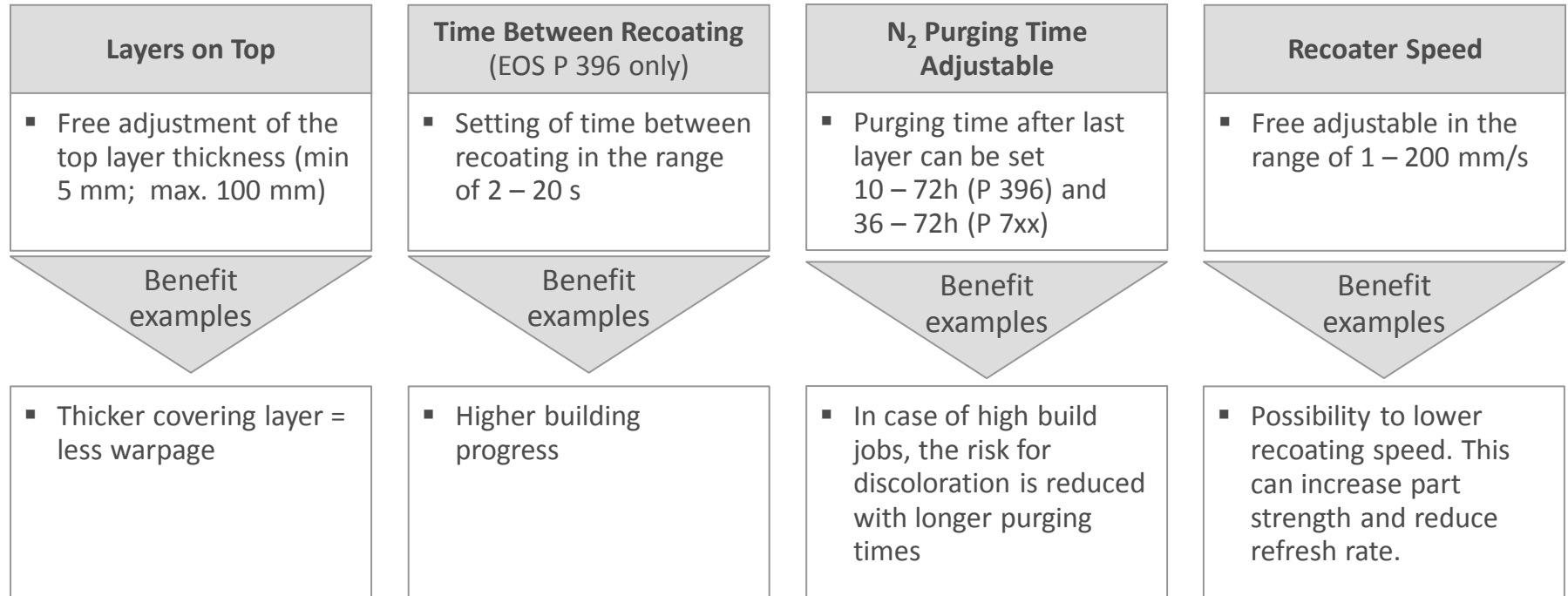
### Benefit examples

- Possible reduction of internal stresses and support strength. Increase of possible part accuracy

# Key Features and Benefits of the ParameterEditor in PSW 3.7 and EOSPRINT for Polymers



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If you have questions please contact  
[info@eos.info](mailto:info@eos.info).

[www.eos.info](http://www.eos.info)

