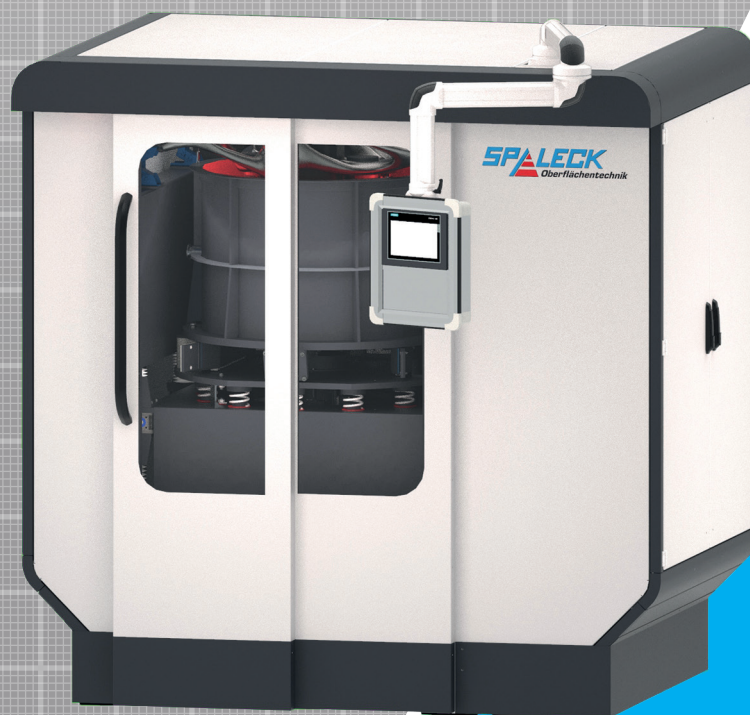


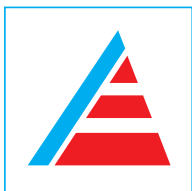
AM POST PROCESSING  
**PPL**



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**Efficient post processing of additive manufactured parts**

Linear high frequency processing of AM parts made of various materials. Bionically optimised light weight frame with integrated quick clamping system for improved vibration and perfect surface finishing results. Gentle treatment creating a maximum of surface smoothing with a minimum of edge rounding.



MADE IN GERMANY

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# AM POST PROCESSING PPL

### Technical specifications:

- Compact standalone unit incl. waste water treatment system
- User-friendly handling due to intelligent system control
- Live video feed of the treatment process
- Continuous adjustment of the process intensity
- Low noise and dirt emitting process
- Easy media change, due to exchangeable working tub
- Tub lining made of wear-resistant polyurethane for an improved movement of the media

### Technical data:

Description		PPL300
Working tub volume	l	300
Operating voltage	V   Hz	400   50
Clamping modules		4
Empty weight basic machine	kg	1800
Part weight max.	kg	40
Space requirement basic machine	m <sup>2</sup>	4,3

### Dimensions working tub in mm

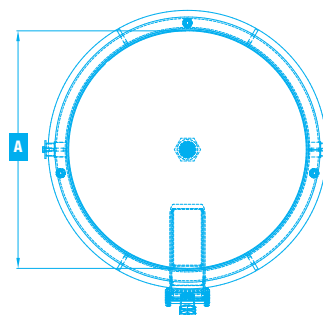
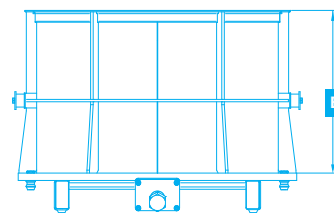
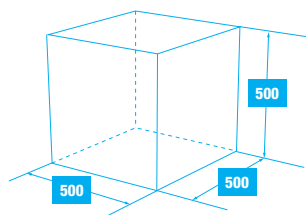
Description		PPL300
Diameter working tub	A	800
Height working tub	B	550

### Dimensions basic machine in mm

Description		PPL300
Width machine		2260
Length machine		1900
Height machine		2240
Top edge working tub		1350-1800
Bottom edge clamping modules		1780

Maximum part size in mm:

\*Deviations within the working tub dimensions are possible.



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