



H&B Electronic  TRUMPF  TruPrint 5000  3D  1.2343   
 TRUMPF  Thomas Weinmann  H&B Electronic



H&B Electronic GmbH&Co.KG

[www.h-und-b.de](http://www.h-und-b.de)

H&B Electronic 1984 H&B  
Deckenpröfner 13,500 30

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The figure is a horizontal bar chart comparing three printing methods: H&B, 3D, and L-PBF. The chart is divided into three main sections by vertical grid lines. The first section shows print time in hours: H&B is 340 hours, 3D is 3D hours, and L-PBF is 1.2709 hours. The second section shows part cost in dollars: H&B is \$11, 3D is \$1.2343, and L-PBF is \$1.2709. The third section shows energy consumption in kWh: H&B is 1.2343 kWh, 3D is 3D kWh, and L-PBF is 1.2709 kWh. Each bar has a numerical value label at its end.

Method	Print Time (h)	Part Cost (\$)	Energy Consumption (kWh)
H&B	340	\$11	1.2343
3D	3D	\$1.2343	3D
L-PBF	1.2709	\$1.2709	1.2709



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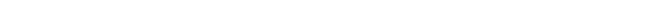
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THOMAS WEINMANN



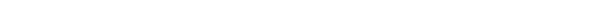
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□ TRUMPF TruPrint 5000 □ 500°C □ 1.2343 □ TruPrint 5000 □  
500°C □ 3D □  
□ 200°C □

Thomas Weinmann  ESR 

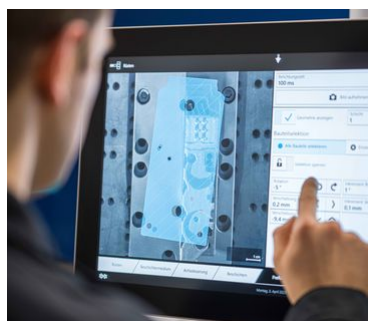
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Preform Basic H&B H&B

H&B  3D   


Thomas Weinmann  3D  ESR   
1.2343  3D

3D



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TruPrint 5000 H&B Hans Böhm  
3D TruPrint 5000  
H&B Electronic 3D

2023.09.26

