



Date: 27/05/09  
Website visitors: 53,000 (month)  
Location: International  
Type: Website

---

<http://www.deskeng.com/articles/aaarem.htm>

## **Solido's New SD300 Pro 3D Printer on Display at the PTC User Forum**

*3D desktop printer will be priced at less than \$10,000.*

by DE Editors | Published May 27, 2009

[Solido's](#) SD300 Pro will be introduced at less than \$10,000 at the PTC Forum in Orlando in June.

“As pioneers of a new and affordable price category, we believe we are launching a new era of applications,” says Itzik Marchand, Solido CEO. “3D desktop printers will be used extensively by creative professionals beyond what has been realized to date. Our printers are unique in that they carry no hidden costs. They will be, in every sense, the first available printers at such a price.”



The SD300 Pro uses layers of firm but flexible engineered plastics. The finished models resemble injected plastic parts and can be drilled, sanded, or painted as desired. Output from the SD300 Pro can be designed to fold, allowing for the benefit of model manipulation. The SD300 Pro is also capable of producing transparent models.

For more information, visit [Solido](#).

*Sources: Press materials received from the company and additional information gleaned from the company's website.*

Technology for Design Engineering



HOME MCAD/CAM ANALYSIS/SIMULATION COMPUTERS/PERIPHERALS RAPID TECHNOLOGIES ENEWSLETTERS SUBSCRIBER CARE ABOUT US

Print this article | SHARE | RSS FEED

### Soldo's New SD300 Pro 3D Printer on Display at the PTC User Forum

3D desktop printer will be priced at less than \$10,000.

by DE Editor | Published May 27, 2009

Soldo's SD300 Pro will be introduced at less than \$10,000 at the PTC Forum in Orlando in June.

"As pioneers of a new and affordable price category, we believe we are launching a new era of applications," says Iink Marchand, Soldo CEO. "3D desktop printers will be used extensively by creative professionals beyond what has been realized to date. Our printers are unique in that they carry no hidden costs. They will be, in every sense, the first available printers at such a price."



The SD300 Pro uses layers of firm but flexible engineered plastic. The finished models resemble injected plastic parts and can be drilled, sanded, or painted as desired. Output from the SD300 Pro can be designed to fold, allowing for the benefit of model manipulation. The SD300 Pro is also capable of producing transparent models.

SEARCH DE

Sponsored by

Powered by Google

O'Donnell Consulting

Thermal  
Stress  
Fatigue  
Finite Element Analysis



DE's Top 10 Articles

Sponsored by

Machine: The Critical Point for CAD-to-