

3D Printing, Prototyping & 3D Scanning Newsletter

Engage with Engineers showing a keen interest in Additive Manufacturing



Promote your products and services in a special newsletter dedicated to 3D Printing, Prototyping & 3D Scanning.

This Newsletter will be sent to Engineers and Designers that have expressed their interest in these industries and give them valuable news about the 3D Printing Industry.

Circulation

With this specific Newsletter, reach out to over 55,000 engaged subsribers worldwide.

Available in 3 languages:

- English: 45,000 - French: 5,000 - German: 5,000

Advertising spaces available

2 Text Ads per language 2 banner Ads per language

Dispatch time

June 18th September 17th December 10h

Specifications

- Text Ad:

Thumbnail 110 x 110 pixels max, JPEG, GIF, PNG Headline incl. text, max 350 characters incl. spaces Links to Social Media channels can be integrated

- Banner Ad: 728 x 90 pixels, JPEG, GIF, PNG

Pricing

- Banner Ad: - Text Ad:

- English: 2,490€ - English: 990€ - French: 790€ - French: 1,290€ - German: 790€ - German: 1,290€





TraceParts Newsletter for



TraceParts news



Premier Farnell launches free CAD library with TraceParts The TraceParts CAD content platform initially includes 10,000 products



Maplesoft Europe Ltd. Design better machines, faster

Design Index in machine design allows companies to design better machines, faster Request your free kit today



Interesting content for Engineers and Designers



Automation & Motion Contro

Smart Automation Tools Become Available to Small Companies
With cost coming down and ease-of-use increasing, advanced
manufacturing technology is within the reach of smaller manufacturers. Read more.



Automation & Motion Control

Automation & Motion Control
You Know You're an Engineer If ...
This National Engineers Week, let's celebrate all of the wonderful
behaviors that engineers know well. Read more...



Electronics

How to Create a Smart Greenhouse with a DIY WiFi Timer/Controller

You can add IoT functionality to any size greenhouse. Here's how to build
an Arduino-based timer/controller for controlling lighting, temperature,



Example of newsletter layout. Subject to change without notice.