

Quicker,  
better  
decisions.

Faster  
turnaround  
times.

Higher  
performance  
**Innovation.**

Print this article | SHARE | RSS FEED

## CRP Technology's Windform XT Composite Material Gets the Go Ahead from the European Patent Office

Composite material is suitable for finished parts.

by DE Editors | Published February 24, 2009

CRP Technology (Modena, Italy) has announced that the European Patent Office has agreed to grant the European Patent Application N° EP1634693 from CRP Technology for Windform XT.

Developed and produced by CRP Technology, Windform XT is a composite material suitable for Rapid Manufacturing of finished parts. Characteristics include matte black coloured compound polyamide and carbon fibres based material that can be used in the generation of prototypes for pre-series and small series production.



For further information, visit [CRP Technology](#).

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

### » LATEST HEADLINES

- » CCE's EnSuite 2.2 Updated with Features for Manufacturing Support and Supply Chain
- » Omega Releases OM-SQ2020 Portable Data Logger
- » Lattice Technology Announces XVL v10
- » MapleSim Connectivity Toolbox Enhances and Extends Simulink Models
- » NextComputing Introduces the NextServer Evo Rackmount Server
- » Geometric Releases NestLib 2009 R1 with Multi-core Computing System Support

[More news»](#)

sponsored by:

**Innovative  
CFD  
Software**  
**CRADLE**

» SEARCH DE

Sponsored by:

Powered by Google™

**Innovative  
CFD  
Software**  
**CRADLE**



» DE's Top 10 Articles

Sponsored by:

1. Autodesk 3ds Max Design 2009
2. Altair's solidThinking Rolls Out V7.6 for 3D Design
3. HP zw4600: Another Winner
4. NextEngine 3D Scanner Reverse Engineers Classic Car Part
5. Alienware's Area-51 ALX Is a Powerhouse
6. Analysis Meets Design: Part 1
7. Changing the Rules of Design for Manufacture
8. PolyWorks 3D Aids Corvette Racing Team
9. Pro/E Wildfire 4.0 Delivers the Riches
10. 3D Printing Lets FigurePrints Play Outside the Game