



March 2014

SolidCAM demonstrates 70% savings in machining times at VTM2014 in Denmark

CADSYS Scandinavia, SolidCAM's reseller in Denmark, will present the full power of SolidCAM and iMachining at the VTM2014 tradeshow, in April 2014.

CADSYS Scandinavia ApS, resells SolidCAM and InventorCAM in Denmark, Sweden and Finland and will be exhibiting on stand 4849, in Hall C, at Denmark's largest manufacturing technologies event - VTM2014, at the Odense Congress Center, 1st - 4th April 2014.

This is the second edition of Denmark's metal working exhibition, which focuses on manufacturing technology, including machines, software and tools. 5,000 manufacturing specialists are expected to visit the fair.

The company will be demonstrating its full suite of SolidCAM CAD/CAM products for milling and turning, including its software for advanced mill-turn applications. Live cutting using SolidCAM's unique, patented and revolutionary iMachining technology, will be demonstrated on the booth with Live-cutting on a 5-axis CNC milling machine, equipped with tools from Gühring. Furthermore CADSYS will present the power of combining the intuitive CAD program SpaceClaim and SolidCAM in one package, to increase the flexibility of the modern subcontractor.

Managing Director Ricco Busk states: "This show is one the two most important manufacturing exhibitions in Scandinavia, and we have enlarged our booth just to make sure all visitors get the right chance to see SolidCAM's full potential. We are cooperating with Flextek A/S and using one of its 5-axis milling centers for the live machining demonstrations, and also with Güring Denmark, which will be supplying the machine with cutting tools".

SolidCAM's iMachining technology saves 70% and more in CNC machining time, and extends tool life dramatically. The [iMachining Technology Wizard](#) provides reliable cutting data for the user, automatically determining speeds and feeds and other machining parameters. iMachining provides unprecedented savings and increased efficiency for CNC milling operations, translating into profits and success. All of SolidCAM customers worldwide, who have invested in iMachining, are enjoying these immense savings!

Visitors to the show will have the opportunity to talk with CAD/CAM experts from CADSYS about the latest technologies in milling and turning, from 2-axis right up to multiple



simultaneous axis milling and turning and find out how SolidCAM can boost their productivity and profitability.

About SolidCAM

Founded in 1984 by Dr. Emil Somekh, SolidCAM has over 29 years of expertise in CAM development and applications.

The integration strategy of SolidCAM, in the major 3D mainstream CAD systems, SolidWorks and Inventor, has created major growth for SolidCAM and established SolidCAM as the leaders in Integrated CAM.

SolidCAM has the Certified Gold-product status from SolidWorks since 2003 and provides seamless, single-window integration and full associativity to the SolidWorks design model.

[InventorCAM](#) has the Autodesk certified product status and provides seamless, single-window integration and full associativity to the Inventor design model.

SolidCAM is a Consistent Growth Leader and has been named by CIMdata as the fastest growing CAM vendor worldwide, in five out of the past eight years.

Figures

Fig. 1 - iMachining part Live cutting

Fig. 2 - Advanced Mill-Turn Live cutting

Fig. 3 - SolidCAM's Advanced Mill-Turn

Fig. 4 – SolidCAM Simultaneous 5x

Fig. 5 - SolidCAM live cutting

Fig. 6 - SolidCAM's technology centres

For more information:

CADSYS Scandinavia ApS

Østermarken 55

9600 Aars

Danmark

tlf: +45 70 203 572

fax: +45 22 433 680

Info@cadsys.dk

Or

Emil Somekh | SolidCAM

Tel: +972-3-5333150



emil.somekh@solidcam.com

www.solidcam.com

Distributed on behalf of SolidCAM by Mortimer PR Services

Mortimer PR Services
Knockalls Farm
Mitcheldean
Glos GL17 0DP