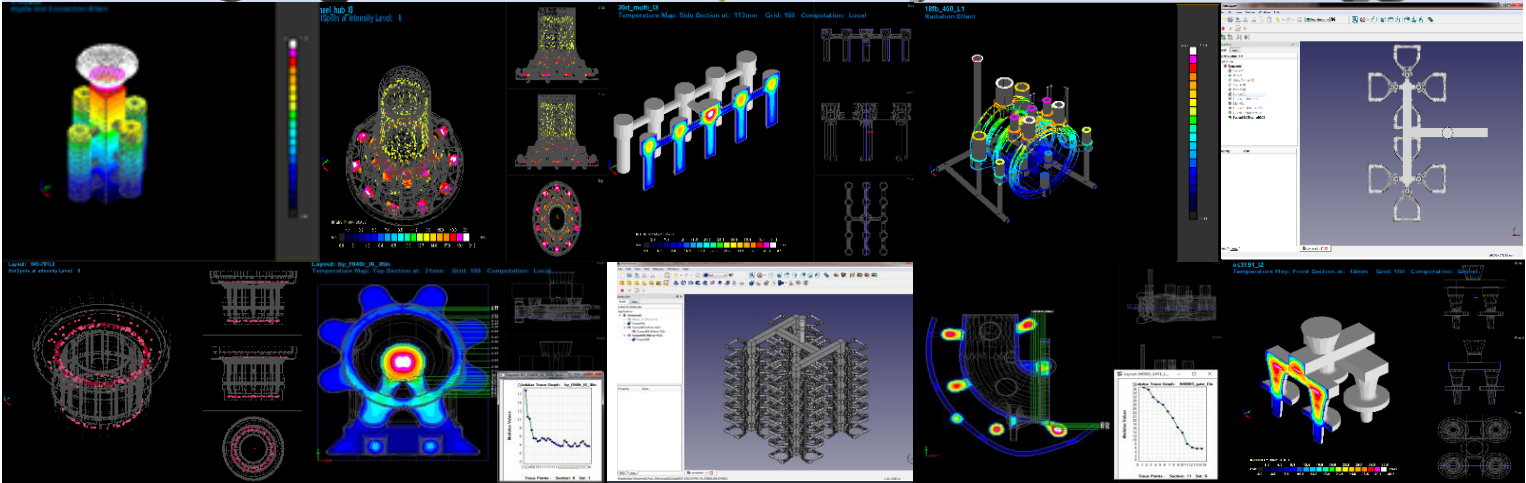
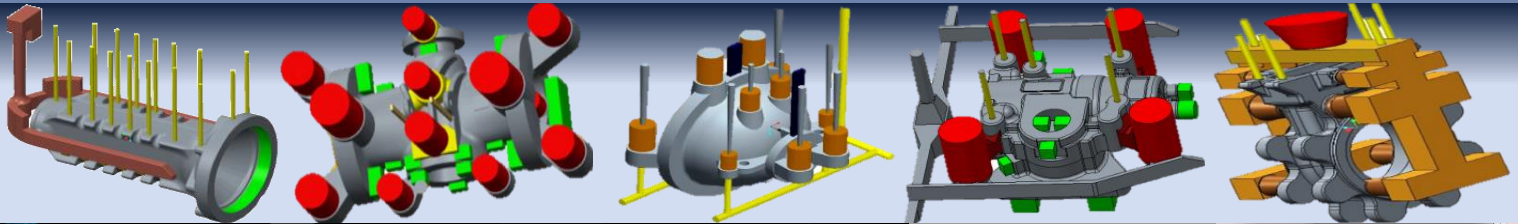


EasyCAST™ v1.1

3D CASTING SIMULATION SYSTEM

For All Cast Metals /Alloys and Processes



SOFTWARE & SERVICES AVAILABLE

EasyCAST™ v1.1 is a complete Casting & Method Simulation System. Main Modules:

- Simulation: Casting & Method
- AutoLayout (CAD system for easy creation of the Method Layout /Tree inside EasyCAST™)
- Knowledge Bases: Cast Alloys, Methoding, Quality & Defects

Licenses are available for:

- All Ferrous and non-Ferrous Alloys
- All Casting Processes

Our Price **£7,950** (includes a perpetual license, complete training, refresher /review, and support for the year)

TECHNOLOGY SOLUTIONS THAT WORK FOR YOUR BUSINESS

The conventional method is tedious. Reaching an acceptable mold design quickly and consistently is difficult. Often, excess metal is poured, and shop floor trial and error approach does not produce acceptable castings. Designs are less than optimal and non-robust. Poor Yield, and wasted time, effort and resources are the end results.

EasyCAST™ has the answer to those nightmares. It's a state-of-the-art simulation system that is easy to use, helps you cut down on method development time, while producing quality castings – all without a physical trial or with minimal trials.

EasyCAST™	Solution for your foundry
Consistency	Do away with variations
Quality	Assure before pouring
Productivity	Reduce development time
Delivery	Eliminate disruptions Maintain production schedules
Savings	Minimize /eliminate trials Reduce Material, Energy
Optimise	Improve Yield; increase output
Go Green	Reduce Carbon Footprint Enhance Credibility

Cast away your worries with EasyCAST

INCAST Consultancy

La Niche, Hayes End, South Petherton,
Somerset, TA13 5AG, ENGLAND
Tel: +44 (0) 79186 99577, +36 30 537 0864
Email: barnincast@yahoo.com
www.incastconsultancy.com

Technical Support Centre:

SoftCAST Technologies Pvt Ltd.
43/1, Richmond Road, BANGALORE 560025, INDIA
Tel: +91 99001 82854 Mob: +91 94484 86253
Email: amar.bhat@softcast.co.in, support@softcast.co.in