Development and transfer of technologies – experience Trimo

Msc. Danijel Zupančič
ITTC – IJS, 7th october 2010
TRIMO PRESENCE IN THE WORLD
DEVELOPMENT OF CULTURE OF INNOVATIVENESS

1961 – Establishment of Trimo
1987 – Development of fire resistant sandwich panels
1993 – Certificate ISO 9001 approval
1995 – Trimo approach of continuous improvement (PKI-TIP)
1996 – Development of first own Trimo technology – SP continuous line
1997 – Business excellence – one of Trimo strategic goal
2000 – Certificate ISO 14001 approval
2001 – Trimo research awards, CAD/CAM technology
2003 – New technology for SP, Crasy ideas competition
2004 – European EFQM recognition, development of HRS
2005 – Establishment of CBS institute, HRS1
2006 – Transfer of technology- Russia, HRS2, ERP/MES/NAS
2007 – Trimo Urban Crash Awards, HRS3, European award EFQM (Prize winner), first carbon neutral building (CO2 footprint), transfer of technology- Serbia,
2008 – Best Innovator in Slovenia – ATKearney, Transfer of technology UAE
2009 – Development of Qbiss technologies – Qbiss one, Art Me (Red Dot award), Open Innovation model,
2010 – Development of new technology – Qbiss Air – pilot line
TRIMO PRODUCTION FACILITIES
WE LIVE OUR VALUES

- RESPONSIBILITY
- PARTNERSHIP
- INNOVATIVNES
- PASSION
- RELIABILITY
- TRUST
INNOVATIVNESS AND CREATIVITY IN PARTNERSHIP WITH ALL STAKEHOLDERS

Imate idejo? Delite jo z nami. - Submit Your Idea
http://www.trimo.eu/work-with-us/submit-your-idea
MOLECULAR ORGANISATIONAL STRUCTURE IN TRIMO

- MOLECULAR ORGANISATIONAL STRUCTURE IN TRIMO
- projektivni biro
- TRIMO
- vodja
- TIM
- pooblaščeni izvajalec
- institut
- banka
- dobavitelj
- kupec
COMPLETE SOLUTION
FIRE RESISTANT SANDWICH PANELS
PERFORMANCE AND BASIS OF TRIMO TECNOLOGIES

- High tech technologies for envelope of the buildings
- Own know how and engineering of the projects dvlp and transfer of technologies
- High flexibility (more than 70,000 stand.prod,) and economy of scale (diversification) - longer life cycle TT
- On line follow up and QA controle - integration with other processes (ERP /MES, CAD/CAM, NAS, Etrans, Assembly)
- Patented (4 families in 10 countries), some of them “no” because of strategic decision – “no access”
- Relative and absolute Added value
- Whole chain of development process – basic R&D, products, system, market and technology
HIGH RACH STORAGES

- Unique technological solutions
- Integration with production and logistic
- Special solution for fire safety
QBISS FAMILY

- Design
- High energy efficiency
- High performances
- Accuracy/reputability
ART ME

ArtMe

Individuelnost dizajnov lahko ustvarjate s predprizolvenimi gradniki, ki jih lahko poljubno kombinirate na fasadnem ovoju. Primeri osnovnih predprizolvenih dizajnov:

- Lines
- Bubbles
- Puzzles
QBISS AIR- THE ULTIMATE THIN FACADE SYSTEM
ROBOTS FOR ASSEMBLY ON SITE
REFERENCES
REFERENCES