Assessing Increased Product Line Commonality’s Effect on Assembly - DTU Orbit
(01/01/2019)

Assessing Increased Product Line Commonality’s Effect on Assembly
We present results of an experiment focused on quantifying effects on assembly productivity and product quality by introducing a product platform and increasing commonality between variants in a product family. The experiment was set up with 50 engineering students, who over three rounds produced a family of LEGO car models. Over the rounds a product platform was introduced and the Commonality Index was increased from 47.8% to 88.4%. Compared to productivity and quality results show an increased output of 118% and a decrease in product defects by 31% when applying a platform-based approach.

General information
State: Published
Organisations: Department of Mechanical Engineering, Engineering Design and Product Development
Contributors: Løkkegaard, M., Mortensen, N. H., Jensen, L. S., Christensen, C. K. F.
Pages: 841-848
Publication date: 2018

Host publication information
Title of host publication: Proceedings of the DESIGN 2018 15th International Design Conference
Publisher: Design Society
Editors: Marjanović, D., Štorga, M., Škec, S., Bojčetić, N., Pavković, N.
Keywords: Product platform, Commonality, Experimentation, Product families
DOIs:
10.21278/idc.2018.0112
Research output: Research - peer-review › Article in proceedings – Annual report year: 2018