

Analysis of anti-corrosion coating process on steel constructions

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Nonconformities identified in *anti-corrosion coating process* on the steel constructions were analyzed in the article. Analysis of these nonconformities allows for process improvement by finding new ways of process leading.

Keywords: quality, anti-corrosion coating process, nonconformities

References

- [1] BORKOWSKI S., *Mierzenie poziomu jakości*, Wydawnictwo Wyższej Szkoły Zarządzania i Marketingu, Sosnowiec 2004, ISBN 83-89275-26-0.
- [2] JAGUSIAK M., CZAJA P., MASZKE A. 2009. Costs of non-conforming products in metalworks. Chapter 2. In: Toyotarity. Strategic areas- elements of Toyota house's roof. Borkowski S., Chuan T.K. (ed.). Publisher Yurii V. Makovetsky. Dnipropetrovsk.
- [3] NÁPRSTKOVÁ N., Možnosti počítacové podpory metod obrábění ve strojírenské výrobě [in:] Bulletin vědecký, výzkumných a pedagogických prací ústavu za rok 2001, Ústí nad Labem UJEP, 2002.
- [4] KVAPIL T., POHORALÝ M., Total Quality Management (TQM). In *Strojírenská technologie X*, 06/2005, No2. pp. 25-29. ISSN 1211-4162.

Reviews:

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