

SIA JD Marketings Ventspils iela 50 LV 1002 RIGA

Dear Sirs,

We herby declare, with full responsibility, that MOSTOSTAL PLUS type frame scaffoldings were designed and produced in accordance with following standard documents:

- 1. EN-12811-1:2004 Equipment for temporary works part 1: Scaffoldings production conditions and general designing.
- 2. EN-12811-2:2004 Equipment for temporary works part 2: Information concerning raw materials.
- 3. EN-12811-2:2004 Equipment for temporary works part 3: Research loadings.
- 4. EN-12810-1:2004 Facade scaffoldings made of prefabricated elements part 1: Technical specifications of goods.
- 5. EN-12810-2:2004 Facade scaffoldings made of prefabricated elements part 2: Special methods of designing the construction.
- 6. EN -74:2002 Couplers centering pins and footings used in working and load bearing scaffoldings made of steel pipes.
- 7. EN -39:2003 Steel pipes for scaffoldings erection.
- 8. PN-M-47900-1,2,3:1996 Standing, metal working scaffolding.

- Stand pipe scaffoldings. Frame scaffoldings.

Moreover, we inform that the scaffoldings of our production have many certificates issued for us or our business partners; among others by Institute für Bautechnik in Germany or SP in Sweden.

According to our best knowledge Finland is a country without an obligation of certification.

Best regards,

Piotr Sobczyk

Sales Director

17.03.2010

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