

TO WHOM IT MAY CONCERN

The undersigned, Amadio Alessandro, representing the Amadio & C Spa located in Via dell'Industria, 10/12, 36050 Quinto Vic. (VI), Italy hereby declare that the following equipment that we manufacture for the company ANGELOS XYGKAGKIS & CO, located in Leoforos Filis 103, 13451 Kamatero, Athens, Greece:

- **A1** Galvanized frame 750mm (custom order);
- **C1** Galvanized horizontal brace 3000mm (custom order);
- **I1** Galvanized double frontal guard rail 500 x 3000mm (custom order);
- **G3** Galvanized inside bracket - element 350mm
- **H3** Galvanized metal plank 330 x 3000 mm (custom order)
  - o 330 x 2050 mm
  - o 330 x 1550 mm
  - o 330 x 1050 mm
  - o 330 x 2500 mm
- **E3** Galvanized bracket 1050mm
- **U2** Galvanized wall support of 1200mm
- **Q1** Galvanized double lateral 105 guard rail
- **S1** Galvanized adjustable base jack : 750 and 1000 mm
- **F1** Galvanized wall tie 300 mm and 600 mm
- **G1** Galvanized 4 bolts right angle coupler
- **M2** Galvanized coupling pin for scaffolding
- **C3** Galvanized guard stone element

Are made in our factory using raw material of first quality, and using expert workmanship. Many of the above equipment follow the Italian Certification for the scaffolds, and are made using tubes of steel grade S235JRH following UNI EN 10219-1/2.

We also affirm that the custom goods that we make for the Angelos Xygkagkis & Co, are made using similar procedure of our certified scaffolds, using the same type and grade of tubes, and are made with the best quality workmanship available. Furthermore, all our welding follow the UNI EN ISO 3834-2:2006, and controlled as the annexed TUV certificate proves.

Annexed you will find a booklet that contains our Scaffolds Certificates, mentioning all the Italian Ministerial laws, with drawing, test and suggestions of how to install/uninstall the scaffolds, and the TUV certificate for the welding.

In faith.

**AMADIO & C. S.p.A.**  
Via dell'Industria, n. 10/12  
36050 QUINTO VIC.  
  
Amadio & C S.p.A.  
Alessandro Amadio