



EC-CERTIFICATE OF CONFORMITY

2204-CPD-96/579/EC-0090.1-2010

In compliance with Directive 89/106/EEC of the European Communities Council of 21st December 1988 on the approximation of the laws, regulations and administrative provisions of the Member States relating to the construction products, implemented in Romania by Law No 608/2001 on the products conformity assessment and Romanian Government Decision 622/2004 relating to the conditions to place on the market the construction products and its further amendments, it is confirmed that the construction product:

SAFETY BARRIER,

Type: **SUPER RAIL**, single-sided; PD=1,33 m;
containment level H3; class of working width W5*; normalised working width $W^*_N = 1,6$ m;
impact severity index A; ASI = 1,0; THIV = 29 km/h;
Placed on the market and manufactured in the factory by

ALKA Sanayi İnşaat ve Ticaret A.Ş.,
Değirmenyolu sok. No:17 C:1 Blok K:3,
Kozyatağı - Istanbul/Turkey

Phone: 0090 216 362 84 87, fax: 0090 216 373 32 15

is subjected by the manufacturer to a factory production control and to further testing on samples taken from factory in accordance with a prescribed test plan and the notified body ICECON CERT has performed the initial inspection of factory and factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all the provisions concerning the conformity assessment and the performances described in Annex ZA of the standard

EN 1317-5+A1:2008

have been applied and the product fulfils all the prescribed requirements.

This certificate has been issued at 11th June 2010 and remains valid until 10th June 2011, as long as the conditions laid down in the harmonized reference standard or the manufacturing conditions in the factory or the factory production control itself are not significantly modified.

Surveillance
stage

30th December
2010

Executive Manager
Dipl. Eng. Genica ANTOHE



Professional Valuer
Assoc. Prof. Aurelia MIHALCEA, Ph.D

Aurelia Mihalcea

*Note: evaluated on the basis of the shock equivalent kinetic energy specified for the crash test.