

# EC certificate of conformity 1608 CPD P069

In compliance with Council Directive 89/106/EEC of 21 December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to the construction products (CPD), as later amended, it has been stated that the construction product

## Vehicle restraint system Redirective crash cushion TAU family

whose characteristics are detailed in the attached annex.

placed on the market by

#### **Snoline Spa**

Via F. Baracca, 19/23 20056 Trezzo s/Adda MI - IT

and produced in the factory(ies)

Trezzo d'Adda MI -IT

is submitted by the manufacturer to a factory production control and to the further testing of samples taken at the factory in accordance with a prescribed test plan and that the notified body No. 1608- IGQ has performed the initial type-testing for the relevant characteristics of the products, the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

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

EN 1317-5:2007+A1:2008

Ing. Dario Agalbato

have been applied and that the products fulfill all the prescribed requirements.

first issue:

23/10/2008

current issue:

13/07/2011

This certificate remains valid as long as the conditions laid down in the harmonised standard in reference or the manufacturing conditions in the factory or the FPC itself are not significantly modified.



#### APPENDIX TO CERTIFICATE 1608 CPD P069

Performance under impact of

### Redirective crash cushion TAU family (TAU Parallelo, TAU Medio, TAU Large, TAU X-Large)

Type of test 2)) Redirection Durability Performance Impact Lateral Product displacement zone name 1) level severity **TAU PARALLELO 100** TC1.1.100 100 В D<sub>1</sub> Z1 100 Z1 TAU PARALLELO 100 TC1.2.100 A D<sub>1</sub> 100 В D1 **Z1** TAU PARALLELO 100 TC2.1.100 100 A D<sub>1</sub> **Z1 TAU PARALLELO 100** TC3.2.100 **Z1** В **TAU PARALLELO 100** TC4.2.100 100 D1 100 D1 **Z1** TAU PARALLELO 100 TC5.2.100 Α **Z1** 80 Α D1 Hot dipped **TAU PARALLELO 80** TC1.2.80 galvanized **Z1** D1 **TAU PARALLELO 60** TC1.1.50 50 Α steel **Z1** TC1.1.100 100 Α D1 TAU X LARGE 100 components in 100 В D1 **Z1** accordance TAU X LARGE 100 TC4.2.100 with EN ISO TAU X LARGE 80 80 В D1 Z1 TC4.2.80 1461<sup>3)</sup> and TC4.2.50 50 Α D1 **Z1** TAU X LARGE 60 polyethylene components TAU PARALLELO TC1.2.100 100 В D<sub>1</sub> **Z1 BARILOTTI 110** В D1 **Z1** TAU PARALLELO TC1.3.110. 110 BARILOTTI 110 TAU PARALLELO TC3.3.110 110 Α D1 **Z1** BARILOTTI 110 Z1 TAU X LARGE TC4.3.110 110 В D1 **BARILOTTI 110** 

1) See the relevant installation and maintenance manuals for fixing devices on ground.

2) According to EN 1317-3:2000.

3) Can be installed rails with improved resistance to atmospheric corrosion steel.

first issue : 23/10/2008 current issue: 13/07/2011

Ing. Dario Agalbato