



## CE DECLARATION OF CONFORMITY

The manufacturer:

ALUDESIGN S.p.A. - 24034 Cisano B.sco  
(Bg) - Via Torchio, 22 - Italy

Declares that the PPE described here below:

Référence : **4F706K2 + Cable W8806**

1- **Guided type fall arrester: opening guided type fall arrester of reference SKC BLOCK - 4F706K2 with a wrench webbing energy dissipater width 20mm reference FET13140 and two connectors reference 2C476. Dissipater/connector set overall length 0,25m.**

2- **Vertical rigid anchorage line: rigid anchorage line in stainless steel wire rope, reference W8806, diameter 8mm, 7 yarns 19 threads. The cable in upper end is crimped. Setting is composed of the cable stainless of diameter 8mm, a stainless steel thimble of diameter 8mm and of a copper sleeve of 9mm of passage and 32mm length (before setting). A buckle with three stainless steel clamps of diameter 8mm and a stainless steel turnbuckle of diameter 12mm in lower end, tension applied on the wire cable is 100daN. Orientation use: vertical. Exclusively use by only one person, maximum rated load: 136kg (detailed description in extension file 14.6.0616 and in EC type examination report 10.6.0213).**

With commercial marking: CT

Complies with the arrangements of the 89/686/CEE standard

Is identical with the PPE examined according to the "CE" certification, 0082/052/160/11/14/0423

Issued by :

APAVE SUDEUROPE SAS - BP193 - 13322 Marseille cedex 16 - France

Is subjected to the procedurereferring to article 11, part B of the 89/686/CEE standard under control of the notified body:

AFAQ-AFNOR Certification - 11, rue Francis de Pressé - FR-93571 - La-Plaine Saint-Denis cedex-France

Cisano Bergamasco, 29/09/2017

  
Manager  
Carlo Paglioli