

EC Type-Examination Certificate

This is to certify that:

MEDOP S.A.
Bruno Mauricio Zabala
16 - 7
Bilbao (Vizcaya)
48003
Spain

Holds Certificate Number:

CE 600919

In respect of:

Industrial Safety Helmet to EN 397:2012+A1:2012
Model: 91158X Casco Seguridad MEDOP; see continuation sheet for details

On the basis of our examination, under the requirements of Council Directive 89/686/EEC "Personal Protective Equipment" Article 10, EC Type-Examination.

For and on behalf of BSI,
a Notified Body for the above Directive
(Notified Body Number 0086):



Gary Fenton, Global Assurance Director

First Issued: 5/07/2013

Latest Issue: 5/07/2013

EC Type-Examination Certificate

No. CE 600919

PRODUCT SPECIFICATION

MODEL: **91158X Casco Seguridad MEDOP**

Technical specification: EN 397:1995 incorporating amendment 1 Specification for industrial safety helmets. This model meets and is marked to EN 397:2012+A1:2012

EN 397 categorisation: Mandatory requirements only

Product description:

Shell Moulded PP shell with one of four types of harnesses as listed below. This model has a fabric sweatband fitter to the front section of the headband. Shell colour: 911580 –blue, 911581-blue, 911582-white, 911583-white, 911584-yellow, 911585-yellow

Harnesses:

Harness Type	Headband and Nape Strap	Cradle	Nape Strap Adjustment	Size range
907514	Plastics	Plastics	'Post and hole'	55 to 62cm
907516	Plastics	Webbing	Ratchet	55 to 62cm
907517	Plastics	Plastics	'Post and hole'	55 to 62cm
907518	Plastics	Webbing	Push Type	55 to 62cm
907515	Plastics	Webbing	Ratchet	55 to 62cm
907519	Plastics	Webbing	'Post and hole'	55 to 62cm

First Issued: 5/07/2013

Latest Issue: 5/07/2013

EC Type-Examination Certificate

No. CE 600919

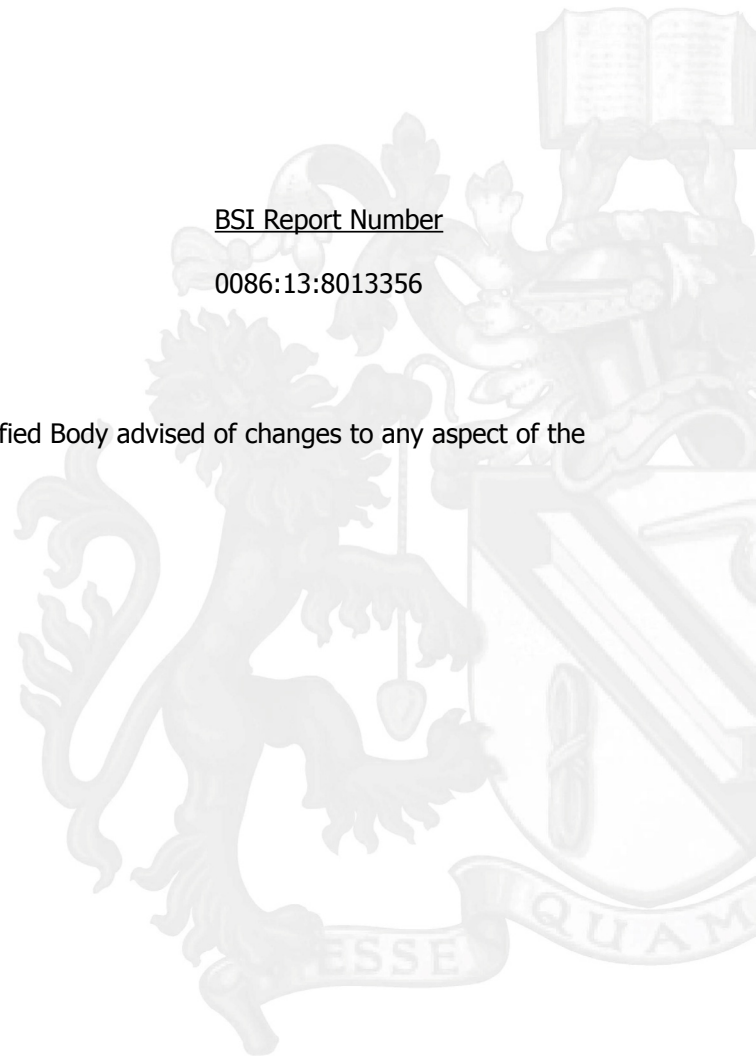
Certificate Administration Details

Product initially approved under CE 60466.

Certificate Amendment Record:

<u>Issue Date</u>	<u>Comments</u>	<u>BSI Report Number</u>
July 2013	First issue	0086:13:8013356

Note: The Certificate holder is responsible for keeping the Notified Body advised of changes to any aspect of the overall process used in the manufacture of the product.



First Issued: 5/07/2013

Latest Issue: 5/07/2013