



## CE TYPE APPROVAL CERTIFICATE

n. 57113261/TE

2013/06/27

This Certificate is a TRANSLATION of the original Certificate issued in italian.

This is to certify, that the hereunder described items of Personal Protective Equipment have overcome positively the "CE type examination", proving their conformity to the safety and health requirements of the Directive 89/686/EEC.

Type of PPE:	Occupational footwear entirely made of polymeric material.	
Category of PPE:	II: Personal Protective Equipment against "medium" risks.  This certificate is based on reference standards listed below: its <b>validity</b> is no longer ensured should new version of the standards come into force.	
Model	"STUDIUM"	
Description:	Clogs, entirely made in thermoplastic polymeric material "SEBS", marked "STUDIUM 100% Made in Italy" with a black insert in the heel and a rear strap.	
THE PARTY OF THE P	This artic <mark>le is available in th</mark>	e following <u>color variants</u> : white, green, blue and red.
Technical Standard:	Directive 89/686/EEC	Directive on Personal Protective Equipment Basic health and safety requirements (Annex II)
	EN ISO 20347:2012 (UNI EN ISO 20347:2012)	Personal protective equipment – Occupational footwear (partial application)
	EN ISO 20344:2011 (UNI EN ISO 20344:2012)	Personal protective equipment – Test methods for footwear
Inten <mark>ded use:</mark>	hospitals and health care facilities, nursing homes, clinics, pharmacies.	
Size range:	From 35/36 to 45/46.	
Technical File:	DC-6162/E (including Application to RCT and Technical Documents).	
Test report:	RCT n°322645.	
Basis of evaluation:	applicable requirements of European Directive 89/686/EEC and reference Standards.	





Notified Body 0498

## CE TYPE APPROVAL CERTIFICATE

n. 57113261/TE

2013/06/27

Functions and performance levels:

basic requirements for occupational footwear (see Table 2 and 3 of the EN ISO 20347:2012): all applicable ones (except for the cleats thickness, which anyway are deemed as adequate considering the exclusive "indoor" use of these clogs) - among which:

**SRC** = slip resistance – meet BOTH requirements:

- Surface: ceramic / lubricant: detergent solution
- Surface: steel / lubricant: glycerin.

Additional requirements (see Table 16 of EN ISO 20347:2012):

E= Energy absorption of the seat region;

C= conductive ( = higher level for antistatic footwear)

Note: this footwear also meets the requirements for the <u>electrostatic discharge</u> environmental class 2 in accordance with EN ISO 61340-4-3:2001 (electrostatic dissipative footwear).

Marking:

directly printed in the outsole, it includes the following information:

- CE Marking indicating the conformity of the PPE to the provisions of the Directive 89/686/CEE (and later amendments);
- Registered Mark OXYPAS (inlay mark on the upper);
- Unambiguous identification of the product;
- Month and year of production (with clock indicator);
- Size.









Note: the Technical File contains a more detailed description of the PPE (material, method of assembly, photographs or drawings), performance data, safety functions and level of protection, elements of conformity to the basic and supplementary requirements.

The Technical File is integral part of the present Certification, which has to be kept available by the applicant to be forwarded - upon request - to the entitled person (supervising body, Controlling Officer).

H.C.Meyer