

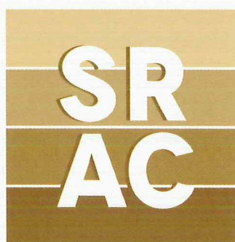
SRAC CERT S.R.L. - București, ROMÂNIA
Str. Vasile Pârvan, nr. 14, sector 1
tel 021.313.63.35 - fax 021.313.23.80
office@srac.ro, www.srac.ro

acreditat pentru
CERTIFICARE



SR EN ISO/CEI 17065:2013
CERTIFICAT DE ACREDITARE
ON 074

EU - Notified Body
SRAC CERT SRL
NB 2003



C E R T I F I C A T E

OF CONSTANCY OF PERFORMANCE

2003 – CPR – 1123

In compliance with Regulation (EU) No. 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction products Regulation or CPR), this certificate applies to the construction products

**VEHICLE RESTRAINT SYSTEM -
SAFETY BARRIER (PARAPET) TYPE H1BL400**

used for circulation areas and whose performances under impact are detailed in the attached Technical Schedule

placed on the market under the trade mark of

I.ME.VA. S.P.A

Area Industriale Ponte Valentino, Zona Z/5, 82100 Benevento (BN), Italy

and produced in the manufacturing plant of

I.ME.VA. S.P.A in

Area Industriale Ponte Valentino, Zona Z/5, 82100 Benevento (BN), Italy

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard

EN 1317-5+A2:2012; EN 1317-5+A2/AC:2012

under system 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the constancy of performance of the construction products

The validity of the certificate is conditioned by performing of the annual surveillances until the date:



12-
2019

12-
2020

12-
2021

This certificate was first issued on **07 August 2018** and will remain valid as long as the harmonised standard, the construction products, the AVCP methods and the manufacturing conditions in the plant are modified significantly, except suspension or withdrawal by SRAC CERT

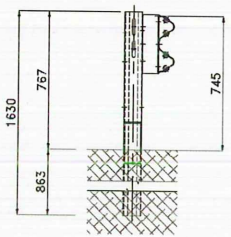
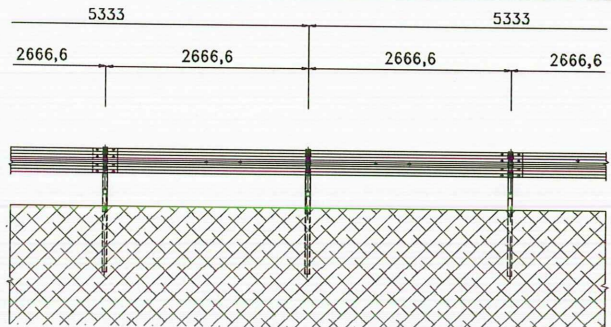
Director General
Ing. Mihaela Cristea



07 August 2018

**Annex to the Certificate of constancy of performance,
2003 - CPR - 1123**

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BARRIERA DI SICUREZZA BORDO STRADALE - SAFETY BARRIER FOR SIDE OF THE ROAD H1BL400 Codice IMEVA - IMEVA inner codes: IM2012-02		
		
Commercializzata - <i>Marketed:</i> I.ME.VA SpA - Industria MEccanica VArricchio Area Industriale Ponte Valentino Zona Z/5 - 82100 Benevento (BN) - Italy Telefono - Telephone / Fax 0824481211-49	prodotta da - <i>Manufactured by:</i> I.ME.VA SpA - Industria MEccanica VArricchio Area Industriale Ponte Valentino Zona Z/5 - 82100 Benevento (BN) - Italy Telefono - Telephone / Fax 0824481211-49	
Norme - <i>Norms</i>	Prestazioni in caso d'urto - <i>Performance under impact</i>	
UNI - EN 1317-1 UNI - EN 1317-2 UNI - EN 1317-5	a) Livello di Contenimento - <i>Containment Level:</i> b) Severità dell'Urto - <i>Impact Severity Level:</i> c) Larghezza Operativa - <i>Working Width:</i> d) Larghezza Operativa Normalizzata - <i>Normalized Working Width:</i> e) Deflessione Dinamica Massima - <i>Maximum Dynamic Deflection:</i> f) Deflessione Dinamica Massima Normalizzata - <i>Normalized Maximum Dynamic Deflection:</i> g) Intrusione del veicolo- <i>vehicle intrusion:</i> h) Intrusione del veicolo Normalizzata - <i>Normalized vehicle intrusion:</i>	Secondo - <i>According to</i> UNI - EN 1317-2 H1 A 1,00 m (W3 ≤ 1,0) 1,00 m - W3 / WN ≤ 1,0 0,90 m 0,90 m 1,30 m 1,30 m - V14 / V1N ≤ 1,3
Tipo di terreno: <i>Soil Typology:</i>	Vedi Rapporti Prova - <i>See Reports</i> 899_B (TB11) - 897 (TB42)	
Parti Distaccate: <i>Detached Part:</i>	Nessuna <i>None</i>	
OSSERVAZIONI - OBSERVATIONS: Tipo di veicoli: Nessuna - <i>vehicle Typology: None</i> Condizioni speciali di installazione, mantenimento e riparazioni: Nessuna <i>Special conditions of installation, maintenance and repairing: None</i> Sostanze pericolose: Nessuna - <i>Dangerous substances: NPD</i> Resistenza alla rimozione della neve: Nessuna - <i>Resistance to snow removal: NPD</i>		
Laboratorio di Prova Iniziale di Tipo <i>Inizial Test Type Laboratory</i>	AISICO Srl Via Morolense km 2+600 03012 Anagni FR (IT)	
Codice dei Rapporti di Prova veicolo leggero <i>Light Vehicle Reports codes:</i> Codice dei Rapporti di Prova veicolo pesante <i>Heavy Vehicle Reports codes:</i>	899_B (TB11) 897 (TB42)	
Materiali - <i>Material:</i> Norma - <i>Norm:</i>	Acciaio - <i>Steel</i> UNI - EN 10025	Durabilità e Norma di riferimento <i>Durability and</i> STD NORM:
		trattamento anticorrosivo di zincatura a caldo come da Norme Vigenti (EN ISO 1461). <i>Hot dip galvanization anticorrosive Treatment according</i> <i>Norms in force (EN ISO 1461).</i>

This annex issued on August 07, 2018 is only valid with the mentioned certificate