	<b>Veneta Engineering s.r.l.</b> 37135 VERONA Via Lovanio 8/10	Organismo notificato di certificazione europea n. 0595 Macchine - Ascensori - Recipienti semplici a pressione - Rumore	9101
	Telefono 0458200948 telefax 0458201982 www.venetaengineering.it	Organismo d'ispezione di tipo "A" Impianti elettrici	VERIFICA ATTREZZATURE DA LAVORO

Authorized by Ministero dello Sviluppo Economico on 15 Jan. 2008 pursuant to articles 10 & 11 part A of EEC Directive 89/686/EEC "PPE-Personal Protective Equipment" dated 01 Jan. 08 (G.U. no. 24 of 29 Jan. 08)

To:  
**HB SECURITY S.R.L.**

**VIA DELL ADIGE, 5**  
**CORTACCIA** BZ

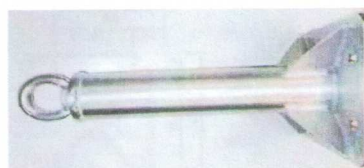
39040

TEST REPORT No. 327/EN VA	date: 05/11/2012	<b>ORIGINAL</b>
Acceptance record no. 80642	date: 06/04/12	
<b>TESTS ON ANCHOR DEVICES - PROTECTION AGAINST FALL FROM A HEIGHT</b>		<b>P9101</b> <b>EN 795 33-32-0-1-0</b>

dates:	test start 18/12/2012	test end 18/12/2012	sample
samples delivered	SAME-AS PRODUCTS		

REF. (as declared by client)	MARKET NAME	STRUCTURAL ANCHOR
	CHARACTERISTICS	RIGID ARTEFACT FOR TWO USERS
	SAMPLING SITE	

GENERAL DATA	DECLARED CLASS (POINT 4.3)	<b>A1</b>	Structural anchoring systems designed to be fastened onto vertical, horizontal and sloped surfaces
	FIXING BASE CONNECTED WITH 6 M12 BOLTS/PINS depth 145		
	OVERHANG FROM BASE mm 330		
	OVERHANG WITH FIXED SECTION		
	LOAD APPLICABLE TO END RING		
PROTOTYPE - standardized production not checked			



**inspections, measures and tests carried out (\*)**

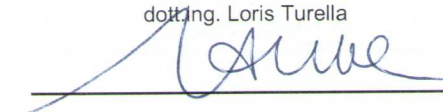
inspections	Tests were performed in all directions (X, Y, Z)			
tests	<b>STATIC test point 5,2,1</b>		<b>TEST PASSED</b>	
	anchoring structure	<b>Steel</b>		
	applied force	kN	<b>10</b>	std value 10,0 OK
	(FORCE APPLIED IN THE DIRECTION IN WHICH SAID FORCE CAN BE APPLIED DURING OPERATION)			
	application time	min	<b>3,2</b>	minimum 3 OK
	THE DEVICE	<b>HOLDS</b>		THE LOAD OK
	<b>DYNAMIC test point 5,2,2</b>		<b>TEST PASSED</b>	
	anchoring structure	<b>Steel</b>		
	falling mass	kg	<b>100</b>	std value 100,0 OK
	height of fall	mm		min std value 2450,0 OK
<b>2470</b>			max std value 2550,0 OK	
(HORIZONTAL DISTANCE FROM THE ANCHORING POINT TO THE LOAD APPLICATION POINT MAX. 300 MM)				
THE MASS	<b>HAS</b>	<b>BEEN ARRESTED BY THE DEVICE</b>		OK

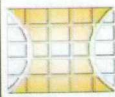
ANALYSIS OUTCOMES	STATIC LOAD TEST	<b>PASSED</b>	DYNAMIC LOAD TEST	<b>PASSED</b>
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**THE OVERALL OUTCOME OF THE TESTS CONFIRMS THE DECLARED CLASS**

NOTES NV = not evaluated NC = not compliant

the experimenter  
Muntean Mihai  


the head of laboratory  
Ing. Loris Turella  


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	<b>Laboratorio di Prove</b>		

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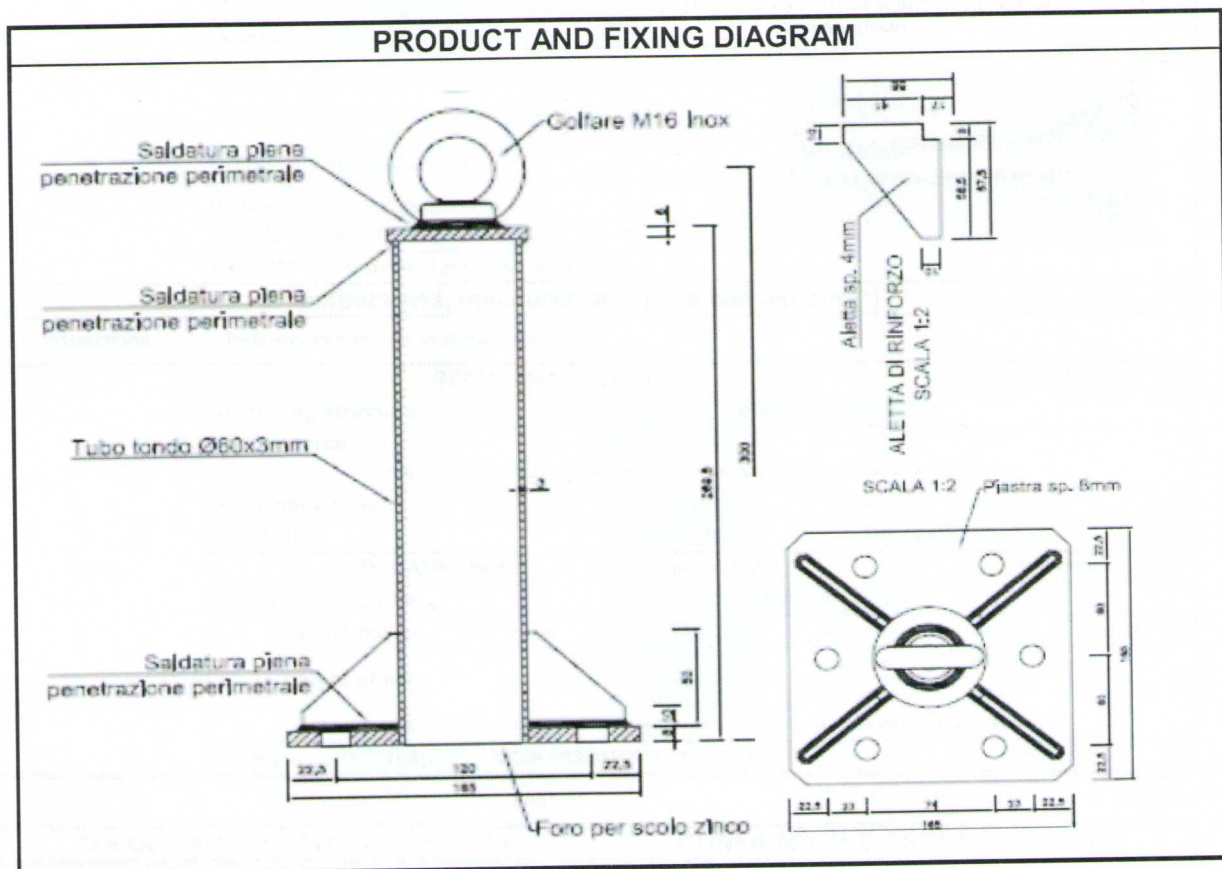
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the experimenter  
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the head of laboratory  
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