PAG. 1 DI PAG. 2

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Organismo d'ispezione di tipo "A" Impianti elettrici
Laboratorio di Prove DALAYORO

9101

Authorized by Ministera dello Sviluppo Economico on 15 Jan. 2008 pursuant to articles 1.0 & 11 part A of EEC Directive \$9/686/EEC "PPE-Personal Protective Equipment" dated 0.1 Jan. 08 (G.U. no. 24 of 29 Jan. 08).

To: HB SECURITY S.R.L. VIA DELL ADIGE, 5 CORTACCIA

39040

BZ

TESTS	ON ANCHOR DEV	/ICES - PI _ A HEIGH		N AGAINST	EN 795	P9101 33-32-0-1-0			
dates:	test start 30/03/20	12 test e	nd 30/03/2012	sample		7-1-47-11			
samples	delivered SAME-AS PI	RODUCTS							
REF. (as declared by client)	MARKET NAME H-60 REVOLVING POSTS								
	CHARACTERISTICS	CHARACTERISTICS RIGID ARTEFACT FOR							
	SAMPLING SITE								
GENERAL	DECLARED CLASS A1 (POINT 4,3)	STRUC	TURAL ANCHORS D	S DESIGNED FOR FIXING TO VERTICAL, HORIZONTAL, INCLINED SURFACES					
				1		12			
	FIXING BASE FIXED WITH 6 M12 BOLTS depth 30 mm					1			
DATA	OVERHANG FROM BASE mm	600				110			
	OVERHANG WITH FIXED SE	CTION		THE STATE OF THE S		y			
	LOAD APPLICABLE TO END								
	PROTOTYPE - standardized p	W							
	inspect	tions, meas	ures and tes	ts carried out	(*)				
		under inspection							
nspections	markings found on sample	The state of the s	STATIC test point 5,2,1			TEST PASSED			
nspections	S	ΓΑΤΙC test				T PASSED			
nspections	anchoring structure	TATIC test	reinforc	ed concrete		T PASSED			
nspections	anchoring structure applied force	kN	reinford	std value	10,0				
nspections	anchoring structure applied force	kN APPLIED IN THE DIRE	reinford 10 ECTION IN WHICH SAID F	std value ORCE CAN BE APPLIED DU	RING OPERATION)				
nspections	anchoring structure applied force (FORCE	kN	reinford 10 ECTION IN WHICH SAID F 3	std value ORCE CAN BE APPLIED DU minimum	RING OPERATION)				
nspections	anchoring structure applied force	kN APPLIED IN THE DIRE	reinford 10 ECTION IN WHICH SAID F 3 HOLDS	std value ORCE CAN BE APPLIED DU minimum THE LC	RING OPERATION) 3 AD				
nspections	anchoring structure applied force (FORCE application time THE DEVICE	kN APPLIED IN THE DIRE	reinford 10 ECTION IN WHICH SAID F 3 HOLDS point 5,	std value ORCE CAN BE APPLIED DU minimum THE LC	RING OPERATION) 3 AD				
	anchoring structure applied force (FORCE application time THE DEVICE DYNAMIC	kN APPLIED IN THE DIRE	reinford 10 ECTION IN WHICH SAID F 3 HOLDS point 5,	std value ORCE CAN BE APPLIED DU minimum THE LC 2,2	RING OPERATION) 3 AD	T PASSED			
	anchoring structure applied force (FORCE application time THE DEVICE DYNAMIC anchoring structure falling mass	kN APPLIED IN THE DIRE min test kg	reinford 10 ECTION IN WHICH SAID F 3 HOLDS point 5, reinford	std value ORCE CAN BE APPLIED DU minimum THE LC 2,2 ced concrete	RING OPERATION) 3 PAD TES	T PASSED			
	anchoring structure applied force (FORCE application time THE DEVICE DYNAMIC anchoring structure	kN APPLIED IN THE DIRE min test	reinford 10 ECTION IN WHICH SAID F 3 HOLDS point 5, reinford	std value ORCE CAN BE APPLIED DU minimum THE LC 2,2 eed concrete std value	RING OPERATION) 3 AD TES:	T PASSED			
	anchoring structure applied force (FORCE application time THE DEVICE DYNAMIC anchoring structure falling mass height of fall	kN APPLIED IN THE DIRI min C test kg mm	reinford 10 ECTION IN WHICH SAID F 3 HOLDS point 5, reinford 100 2450	std value ORCE CAN BE APPLIED DU minimum THE LC 2,2 ed concrete std value min std value	100,0 2450,0 2550,0	T PASSED			

THE OVERALL OUTCOME OF THE TESTS **CONFIRMS THE DECLARED CLASS** NOTES NV = not evaluated

the experimenter Cardinetti ing. AngeloNC = not compliant

the head of laboratory dott.ing. Loris Turella

9101

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PAG. 2 DI PAG. 2

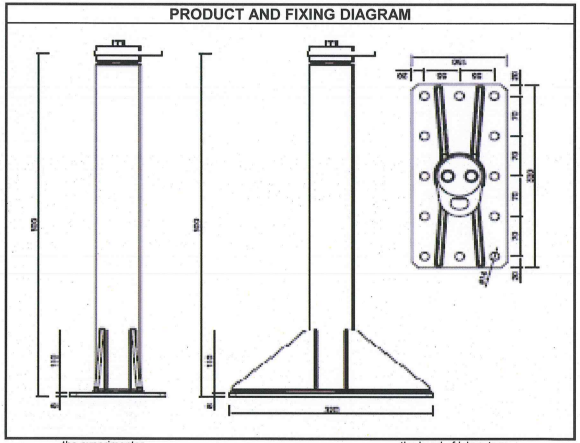
Authorized by Ministero dello Svijuppo Economico on 15 Jan. 2008 parsuant fo articles 10 & 11 part A of EEC Directive \$7/686/EEC "PPE-Personal Protective Equipment" dated 01 Jan. 08 (G.U. no. 24 of 29 Jan. 08)

To: HB SECURITY S.R.L. **VIA DELL ADIGE, 5**

39040

CORTACCIA

		79788	date: 03	/04/2012 27/02/12	ORIGINAL	
TESTS C	ON ANCHOR DE FAL	VICES - PRO L A HEIGHT	TECTION	AGAINST	EN 795	P9101 33-32-0-1-0
dates: samples de	test start 30/03/20 elivered SAME-AS	one of the products of the products of the products of the product	30/03/2012	sample	5.72	
REF. (as declared by client)	MARKET NAME	H-60 REVOL	VING POSTS	2		
	CHARACTERISTICS	RIGID ARTE	FACT FOR T	WO USERS	x a ***	2 9 9 9
	SAMPLING SITE		4			



the experimenter Cardinetti ing. Angelothe head of laboratory dott.ing. Loris Turella/