Organismo notificato di certificazione europea n. 0505 Machine - Accensori - Recipienti semplici a pressione - Rumore Organismo d'ispezione di tipo "A" impianti elettrici Organismo d'ispezione di tupo "A" impianti elettica
Laboratorio di Prove
DALAYORO

PAG. 1 DI PAG. 2

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

39040

To: HB SECURITY S.R.L.

VIA DELL ADIGE, 5 CORTACCIA

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	the same of the sa							
TEST REPORT No. Acceptance record no.		297/EN VAR 79788		date:			ORIGINAL	
ESTS (ON ANCHOR FAL		DES - PRO M A HEIG		N AGAINST	EN 795	P9101 33-32-0-1-	
dates:	test start 23	3/03/2012	test end	d 23/03/2012	. sample			
samples	delivered SAI	ME-AS PRO	DDUCTS					
REF. (as	MARKET NA	ME	H-50 REVO	DLVING POS	STS			
declared by client)	CHARACTER	ISTICS	RIGID ART	R TWO USERS	3			
	SAMPLING	SITE						
	DECLARED CLASS (POINT 4,3) STRUCTURAL ANCHORS DESIGNED FOR FIXING TO VERTICAL, HORIZO INCLINED SURFACES							
					/		6	
	FIXING BASE FIXED	WITH 6 M1	12 BOLTS done !					
DATA			TE BOETO depuni					
DATA	OVERHANG FROM E			2				
DATA	OVERHANG FROM E	BASE mm 5	500			-		
DATA		BASE mm 5	500 FION					
DATA	OVERHANG WITH F	BASE mm 5 IXED SECT	500 FION NG					
	OVERHANG WITH F LOAD APPLICABLE PROTOTYPE - stand	BASE mm 5 IXED SECT TO END RII ardized pro	FION NG Iduction not check	ked	ts carried out	t (*)		
DATA	OVERHANG WITH F LOAD APPLICABLE PROTOTYPE - stand	BASE mm 5 IXED SECT TO END RII ardized pro spection sample ur	FION NG eduction not check ns, measur nder inspection	ked es and tes t	ts carried out	t (*)		
	OVERHANG WITH F LOAD APPLICABLE PROTOTYPE - stand ins markings found or	BASE mm 5 IXED SECT TO END RII ardized pro pection sample ur STAT	FION NG eduction not check ns, measur nder inspection	ked es and tes			ST PASSED	
	OVERHANG WITH F LOAD APPLICABLE PROTOTYPE - stand ins markings found or anchoring struct	BASE mm 5 IXED SECT TO END RII ardized pro pection sample ur STAT	FION NG Induction not check Ins., measur Inder inspection FIC test Ins.	es and testoint 5,2,1	ts carried out		ST PASSED	
	OVERHANG WITH F LOAD APPLICABLE PROTOTYPE - stand ins markings found or	BASE mm 5 IXED SECT TO END RII lardized pro spection sample ur STAT ture	FION NG Induction not check Ins., measur Inder inspection FIC test INS.	es and testoint 5,2,1	ced concrete std value	10,0		
	OVERHANG WITH F LOAD APPLICABLE PROTOTYPE - stand ins markings found or anchoring struct applied force	BASE mm 5 IXED SECT TO END RII ardized pro spection sample ur STAT ture	TION NG duction not check ns, measur der inspection FIC test po	es and test point 5,2,1 reinforc 10 on in which said F	ed concrete std value ORCE CAN BE APPLIED D	TES 10,0 DURING OPERATION)		
	OVERHANG WITH F LOAD APPLICABLE PROTOTYPE - stand ins markings found or anchoring struct applied force application time	BASE mm 5 IXED SECT TO END RII ardized pro spection sample ur STAT ture	FION NG Induction not check Ins., measur Inder inspection FIC test INS.	es and test point 5,2,1 reinforc 10 on in which said F	ed concrete std value ORCE CAN BE APPLIED D	10,0 DURING OPERATION)		
	OVERHANG WITH F LOAD APPLICABLE PROTOTYPE - stand ins markings found or anchoring struct applied force application time THE DEVICE	BASE mm 5 IXED SECT TO END RII lardized pro spection sample ur STAT ture (FORCE APPL	FION NG NG Machine Machine NG NS, Measur NG	reinforce 10 ON IN WHICH SAID F HOLDS	ed concrete std value ORCE CAN BE APPLIED D minimum THE L	10,0 DURING OPERATION) 3		
	OVERHANG WITH F LOAD APPLICABLE PROTOTYPE - stand ins markings found or anchoring struct applied force application time THE DEVICE	BASE mm 5 IXED SECT TO END RII ardized pro spection sample ur STAT ture (FORCE APPL	FION NG NG Machine Machine NG NS, Measur NG	res and test point 5,2,1 reinforc 10 on IN WHICH SAID F 3 HOLDS point 5,	ed concrete std value ORCE CAN BE APPLIED D minimum THE L	10,0 DURING OPERATION) 3		
nspections	OVERHANG WITH F LOAD APPLICABLE PROTOTYPE - stand ins markings found or anchoring struct applied force application time THE DEVICE DYN	BASE mm 5 IXED SECT TO END RII Bardized pro Spection Sample ur STAT ture (FORCE APPL NAMIC te	FION NG NG Machine Machine NG NS, Measur NG	res and test point 5,2,1 reinforc 10 on IN WHICH SAID F 3 HOLDS point 5,	sed concrete std value ORCE CAN BE APPLIED II minimum THE L	10,0 DURING OPERATION) 3		
nspections	OVERHANG WITH F LOAD APPLICABLE PROTOTYPE - stand ins markings found or anchoring struct applied force application time THE DEVICE DYN anchoring struct falling ma	BASE mm 5 IXED SECT TO END RII Bardized pro Spection Sample ur STAT ture (FORCE APPL NAMIC te	FION NG oduction not check ns, measur nder inspection FIC test po kN LIED IN THE DIRECTIO	reinforce 3 HOLDS point 5, reinforce 10 10 10 10 10 10 10 10 10 10 10 10 10	ed concrete std value ORCE CAN BE APPLIED D minimum THE L 2,2 eed concrete	10,0 DURING OPERATION) 3 OAD		
spections	OVERHANG WITH F LOAD APPLICABLE PROTOTYPE - stand ins markings found or anchoring struct applied force application time THE DEVICE DYN anchoring struct	BASE mm 5 IXED SECT TO END RII Bardized pro Spection Sample ur STAT ture (FORCE APPL NAMIC te	FION NG NG Ins, measur Inder inspection FIC test INS	reinforce A HOLDS point 5,2,1 reinforce 10 Non IN WHICH SAID F A HOLDS point 5, reinforce	ed concrete std value ORCE CAN BE APPLIED D minimum THE L 2,2 ed concrete std value	10,0 DURING OPERATION) 3 OAD TES		
nspections	OVERHANG WITH F LOAD APPLICABLE PROTOTYPE - stand ins markings found or anchoring struct applied force application time THE DEVICE DYN anchoring struct falling ma height of the	BASE mm 5 IXED SECT TO END RII fardized pro spection sample ur STAT ture (FORCE APPI NAMIC te	FION NG oduction not check ns, measur nder inspection FIC test po kN LIED IN THE DIRECTION min est	res and test point 5,2,1 reinforc 10 on IN WHICH SAID F 3 HOLDS point 5, reinforc 100 2500	ed concrete std value ORCE CAN BE APPLIED II minimum THE L 2,2 ed concrete std value min std value	10,0 DURING OPERATION) 3 OAD TES 100,0 2450,0 2550,0	ST PASSED	

THE OVERALL OUTCOME OF THE TESTS

CONFIRMS THE DECLARED CLASS

NOTES NV = not evaluated NC = not compliant

the experimenter Cardinetti ing. Angelo-

the head of laboratory dott.ing. Loris Turella

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PAG. 2 DI PAG. 2

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

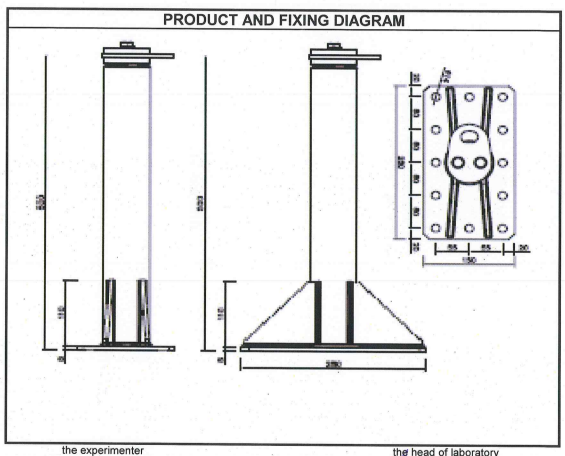
> To: HB SECURITY S.R.L. VIA DELL ADIGE, 5

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CORTACCIA

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		7/EN VAR 79788	date:	03/04/2012 27/02/12	ORIGINAL	
TESTS ON ANCHOR DEVICES - PROTECTION AGAINST FALL FROM A HEIGHT						P9101 33-32-0-1-0
dates: samples d	test start 23/03/20 elivered SAME-AS P	- cost enu	23/03/2012	sample		
REF. (as declared by client)	MARKET NAME	H-50 REVO	LVING POS	STS		Α,
	CHARACTERISTICS	RIGID ARTE	FACT FOR	R TWO USERS		
	SAMPLING SITE				4	



Cardinetti ing. Angelo

the head of laboratory dott.ing. Loris Turella