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For the attention of: Gina Bogota

Technical Report

TECHNOLOGY

Subject: ASSESSMENT OF SRL DESCRIBED AS "PCGS60FT" AND "BLOQUE

AUTORETRACTIL DE 15M 50FT (CODE 500879)" (variant) IN ACCORDANCE

WITH ANSI Z359.14 - 2014

Our ref: SPC0222213/1407/7 Issue 7 Ext 2

Date: 6th April 2018

This is an extension of report SPC0222213/1407/7 Issue 7

Conditions of Issue:

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Results given in this report refer only to the samples submitted for analysis and tested by SATRA. Comments are for guidance only.

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Report signed by: Daniel Harrison
Position: PPE Technologist
Department: Safety Product Centre





WORK REQUESTED

Samples of self-retracting device, described as "PCGS60FT", were received by SATRA on 22nd April, 24th November 2014 & 13th July 2015, for testing in accordance with ANSI/ ASSE Z359.14 – 2014 Safety Requirements for Self-Retracting Devices for Personal Fall Arrest and Rescue Systems. (Version 2)

Additional samples were received on the 31st March 2017 for testing in accordance with ANSI Z359.14 – 2014 clause 3.1.5 only to verify addition of nickel plating process added to brake pawls would not affect corrosion resistance – see table 2 for results

Testing was initially carried out in accordance with ANSI Z359.14 – 2012 and the clauses shown below in the conclusions section have not changed in ANSI Z359.14 – 2014 to require further testing

This device can be obtained in a range of lengths PCGS40FT – PCGS60FT and variant 500879 50FT. The sample length tested was PCGS60FT.

All testing was carried out on the "PCGS60FT" variant

CONCLUSIONS

SAMPLE REFERENCE	STANDARD	CLAUSE / PROPERTY	SUB CLAUSE / PROPERTY	PASS / FAIL
			3.1.1 Integral Connectors	PASS
	1891 AV	D, 2010, 20	3.1.2 Locking Function	PASS
	0,0	3.1 General Requirements	3.1.3 Energy Absorption	PASS
500070			3.1.4 Visual Indicator	PASS
500879	ANSI Z359.14 – 2014		3.1.5 Corrosion Protection	PASS
PCGS60FT	2014		3.1.6 Retraction Tension	PASS
0/	O \sim \sim \sim \sim \sim	3.1.7 Static Strength (SRL)	PASS	
		- all - al	3.1.8 Dynamic Strength	PASS
	DAIL	VAL. VAL.	3.1.9 Dynamic Performance	PASS

TESTING

Testing was carried out in accordance with ANSI Z359.14 – 2014 between 16th June 2014 & 5th August 2015

The retractable lanyard is a class B device and therefore has a maximum fall arrest distance of 1372mm

Samples were tested as received, and were not subject to any pre-conditioning processes other than those stated in individual test clauses







Figure 1 – Self-retracting device described as "PCGS60FT"



Figure 1a - Self-retracting device described as "BLOQUE AUTORETRACTIL DE 15M 50FT (CODE 500879)"





TEST RESULTS

Table 1 – Testing of Self-retracting device described as "PCGS60FT" in accordance with ANSI Z359.14 – 2014

ANSI Z359.14 – 2014 CLAUSE / TEST	ANSI Z359.14 – 2014 REQUIREMENT	TEST RESULTS	UoM (See note 1)	PASS / FAIL
3.1.1 Integral Connectors	Snap hooks or carabineers which are integral to self retracting devices shall meet the requirements of ANSI	Connector is marked as compliant with ANSI Z359.12		PASS
	Z359.12 Integral rings or similar openings intended to accept a snap hook or carabineer shall be designed to minimize	Possibility of rollout minimised	N/A	PASS
3.1.2 Locking Function	the possibility of rollout Self-retracting devices shall be automatic in their locking function	SRL automatically locks in the event of a fall		PASS
	It shall not be possible to override the self-locking feature of the device when in use	Self-locking mechanism cannot be overridden	N/A	PASS
	The design of the device shall prevent the possibility of performance being impaired by casual interference	Casual interference would not impair the performance of the device	18 AP	PASS
3.1.3 Energy Absorption	Self-retracting devices which have an energy absorption function shall be designed so that it works across the whole range of the device	Energy absorption is provided across the whole range of the device	N/A	PASS
3.1.4 Visual Indicator	Self-retracting devices shall have a visual indicator that will activate in accordance with the requirements of section 3.1.9	Visual indicator is included Indicator deployed successfully following each dynamic performance test	N/A	PASS





ANSI Z359.14 – 2014 CLAUSE / TEST	ANSI Z359.14 – 2014 REQUIREMENT	TEST RESULTS	018 201	UoM (See note 1)	PASS / FAIL
3.1.5 Corrosion	Protection, at a	Corrosion test in acco			
Protection	minimum, shall allow	ASTM B 117-07a-96	hours Neutral		
	the device to operate as	Salt Spray			
	intended and show no				
	signs of corrosion	Temperature: 35 °C			
	which, left unchecked,	Fall out rate: 1.1 ml/h			
	could result in a	pH of test solution: 4.			
	corrosion related failure	Specific gravity of tes	t solution: 1.032		
	of the device after being	Sample 1			
	salt spray tested for 96				
	hours. Following the salt	Heavy white & black			
	spray test the device	connector, minor whit			PASS
	shall pay out the line,	bolt. No other visual e	evidence of any		1 Abb
	retract and lock	corrosion present			
		Retraction tension follows	lowing corrosion		
		Length of line (m)	Force (N)		
		0.305	10.5		
		2.78	22.3		
	61 401 0	5.57	14.4	±2.0%	
		8.35	14.45	~11	
		11.14	8.1	OKIL	
	KILLYPHILL	13.92	16.65	D1 . 0	
	18 M 18 M	Sample 2	10.00	201	, 2
	APRIL ZOPRII	Heavy white & black connector, minor whit bolt. No other visual ecorrosion present	e scaling on eye	118 AP	
	PIL APPIL A	Retraction tension follows:	lowing corrosion	VBKIIL	PASS
	~181 ~18'	Length of line (m)	Force (N)	00,	
	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0	0.305	13.25	L	
	-011	2.78	17.5	" NPY	
	VOL. VOL.	5.57	16.3	, a 1	
	12 12 m	8.35	14.45	70 0	
	1000	11.14	14.8	011 14	
	11 10	13.92	19.15	OFIL	





ANSI Z359.14 – 2014 CLAUSE / TEST	ANSI Z359.14 – 2014 REQUIREMENT	TEST RESULTS	018 201	UoM (See note 1)	PASS / FAIL
3.1.5 Corrosion Protection	Protection, at a minimum, shall allow the device to operate as intended and show no signs of corrosion which, left unchecked, could result in a corrosion related failure of the device after being salt spray tested for 96 hours. Following the salt spray test the device shall pay out the line, retract and lock	Heavy white & black connector, minor white bolt. No other visual of corrosion present Retraction tension fol test Length of line (m) 0.305 2.78 5.57 8.35 11.14 13.92	te scaling on eye evidence of any	±2.0%	PASS





ANSI Z359.14 – 2014 CLAUSE / TEST	ANSI Z359.14 – 2014 REQUIREMENT	TEST RESULTS	018 201	UoM (See note 1)	PASS / FAIL
3.1.6 Retraction Tension	Retraction tension of the self-retracting device	Sample 1			
	line, shall not be less than 1.25 pounds	Length of line (m)	Force (N)		
		0.305	13.0		
	(5.55N) or more than 25	3.67	14.0		
	Pounds (111.1N) at any	7.34	17.5		
	point in the range of	11.01	20.5		
	motion provided by the	14.68	23.0		
	line constituent	18.35	16.5		
	SRL-LE's shall retract without stopping when tested in a horizontal orientation	320mm lanyard length extracted from device Sample 2		bG	
		Length of line (m)	Force (N)		
	For SRL's and SRL-R's,	0.305	10.0		
	no more than 24 inches (610mm) of the line can remain extended when the device is fully	3.67	16.5	1	
		7.34	15.0		
		11.01	18.0	±0.43%	PASS
		14.68	22.0	0, 0	
	retracted.	18.35	21.0		
	For SRL-LE's, no more than 60 inches (1.5m) of the line can remain	320mm lanyard length extracted from device	n permanently	APRIL	
	extended when the device is fully retracted	Sample 3	50,	11 50,	
	device is fully retracted	Length of line (m)	Force (N)	V. V.	
	VAL. VAL.	0.305	13.5	12h	
	187 2	3.67	19.5	270	
	00 10 nO	7.34	15.5		
		11.01	14.5	OKIL	
	Mir Ohin	14.68	11.0	×	
	ap igr	18.35	23.0	2010	
	2010 PIL 2018	320mm lanyard length extracted from device		LIZO	





ANSI Z359.14 – 2014 CLAUSE / TEST	ANSI Z359.14 – 2014 REQUIREMENT	TEST RESULTS	UoM (See note 1)	PASS / FAIL
3.1.7 Static Strength	Self-retracting devices shall withstand a tensile load of 3,000 pounds (13.3kN) statically applied	Sample 1 13.3kN sustained for 1 minute without failure Sample 2 13.3kN sustained for 1 minute without failure Sample 3	± 0.37% See note 2	PASS
3.1.8 Dynamic	SRL's & SRL-LE's	13.3kN sustained for 1 minute without failure Sample 1		
Strength	shall lock, remain locked until released and the test weight shall not strike the ground	136kg test mass held Additional information only Arrest distance: 2.47m)G	
	For SRL's and SRL-R's, the line shall retain a minimum of 1,000 pounds(4.4kN) of residual tensile strength after the dynamic test	Residual strength: 4.4kN sustained following dynamic strength test without failure Sample 2 136kg test mass held	U' APRIL	
	2010 2010 APRIL 2010	Additional information only Arrest distance: 2.64m Residual strength: 4.4kN sustained	± 4.0% See note 2	PASS
	PIL 20 PRIL 20	following dynamic strength test without failure Sample 3	JPRIL 018	
	APRIL 20. APRIL 20.	Additional information only Arrest distance: 2.50m	18 APF	
	IL 2015 AF	Residual strength: 4.4kN sustained following dynamic strength test without failure	PRIL 6	





ANSI Z359.14 – 2014 CLAUSE / TEST	ANSI Z359.14 – 2014 REQUIREMENT	TEST RESULTS	UoM (See note 1)	PASS / FAIL
3.1.9 Dynamic Performance	SRL's & SRL-LE's shall not exceed an	Sample 1 (see note 3)		
renormance	arrest distance of 54 inches (1,372mm) and	128kg test mass held		
	the average arresting force shall not exceed	Peak arrest force: 4.0kN (see figure 2) Arrest distance: 0.47m		
	900 pounds (4kN) or a maximum peak of 1,800	Average arrest force: 2.67kN		
	pounds (8kN) for class	Device still able to retract and pay out in		
	B devices	accordance with 3.1.6 Visual indicator deployed		
	The locking function must operate and the	Sample 2 (see note 3)		
	device must pay out and retract the line after	128kg test mass held	Force	
	every dynamic performance test	Peak arrest force: 4.3kN (see figure 3) Arrest distance: 0.70m	±0.37%	PASS
	performance test	Average arrest force: 2.40kN	Height ±0.22%	1 ASS
	ό' ~\δ' «C	Device still able to retract and pay out in accordance with 3.1.6	٠٠ . i	
	211 20 PIL 21	Visual indicator deployed Sample 3	APRIL.	
	18 Pr. 18 P	128kg test mass held	201	
	20.01/20.021	Peak arrest force: 3.7kN (see figure 4) Arrest distance: 0.75m	II DP	
	White Str.	Average arrest force: 2.68kN	18 m	
	211 20 12 12 20	Device still able to retract and pay out in accordance with 3.1.6 Visual indicator deployed	JPRIL.	





ANSI Z359.14 – 2014 CLAUSE / TEST	ANSI Z359.14 – 2014 REQUIREMENT	TEST RESULTS	UoM (See note 1)	PASS / FAIL
3.1.9 Dynamic	The visual indicator	Sample 1 (see note 3)		
Performance	shall activate when	Wet conditioning: sample sprayed with		
(continued)	dynamic performance is	70 litres/hour of water for 3 hours. Test		
	tested and give clear	carried out within 90 seconds of removal		
	evidence that the device			
	has been impact loaded	128kg test mass held		
	T1 1	D		
	The dynamic	Device still able to retract and pay out in		
	performance	accordance with 3.1.6		
	requirements shall also be met after	Visual indicator deployed		
		Dools amost forms 2.71 N. (See from 5)		
	conditioning to heat,	Peak arrest force: 3.7kN (See figure 5)		
	cold & wet, where the	Average arrest force: 2.68kN		
	average arresting force shall not exceed 1,125	Arrest distance: 0.68m		
	pounds (5kN) or a	Sample 2 (see note 3)		
		Wet conditioning: sample sprayed with 70 litres/hour of water for 3 hours. Test		
	maximum peak of 1,800 pounds (8kN) for Class			
	B devices	carried out within 90 seconds of removal	Eanas	
	B devices	129kg togt magg hold	Force ±0.37%	
		128kg test mass held	±0.37%	
	$\langle b \rangle$ ~ 0.10	Device still able to retract and pay out in	Height	PASS
	1 . 20	accordance with 3.1.6	±0.22%	
	all opin	Visual indicator deployed	±0.2270	
	S. S. S. S. S.	visual indicator deproyed	747	
	1 42, 42.	Peak arrest force: 4.1kN (See figure 6)	. 90,	
	00, 00, "	Average arrest force: 2.64kN	11 05	
	- all or	Arrest distance: 0.64m	W. V.	
	VAL VA.	Sample 3	181	
	18 28	Wet conditioning: sample sprayed with	170	
	$O \cap O \cap O$	70 litres/hour of water for 3 hours. Test	_//~	
		carried out within 90 seconds of removal	OFTIL	
	KILL OFFILE	curried out within 70 seconds of femovar	λ^{r} . α	
	18 M - 18 M	128kg test mass held	2010	
	50, " 50, "	Device still able to retract and pay out in	1- OF	
	OFIL OFIL	accordance with 3.1.6	OPL	
	Dr. 18 Dr. 7	Visual indicator deployed	10,0	
	1, 20,2" 50	Peak arrest force: 3.8kN (See figure 7)	DRIL	
	all ophi	Average arrest force: 2.89kN	7, ~	
	DY, DY	Arrest distance: 0.95m	1 10	





ANSI Z359.14 – 2014 CLAUSE / TEST	ANSI Z359.14 – 2014 REQUIREMENT	TEST RESULTS	UoM (See note 1)	PASS / FAIL
3.1.9 Dynamic	The visual indicator	Sample 1 (see note 3)		
Performance	shall activate when	Cold conditioning: sample placed in a		
(continued)	dynamic performance is	freezer at -40°C for 2 hours. Test carried		
	tested and give clear	out within 90 seconds of removal		
	evidence that the device			
	has been impact loaded	128kg test mass held		
	771 1 '	5		
	The dynamic	Device still able to retract and pay out in		
	performance	accordance with 3.1.6		
	requirements shall also	Visual indicator deployed		
	be met after	D. 1		
	conditioning to heat,	Peak arrest force: 4.4kN (See figure 8)		
	cold & wet, where the	Average arrest force: 2.77kN		
	average arresting force	Arrest distance: 0.56m		
	shall not exceed 1,125	Sample 2 (see note 3)		
	pounds (5kN) or a	Cold conditioning: sample placed in a		
	maximum peak of 1,800	freezer at -40°C for 2 hours. Test carried		
	pounds (8kN) for Class	out within 90 seconds of removal		
	B devices	1201	Force	
		128kg test mass held	±0.37%	
	(p) , $\neg \forall p$, $\neg c$	Daving of 11 able to natural and many and in	U II ai alia	PASS
	1 . 20	Device still able to retract and pay out in accordance with 3.1.6	Height ±0.22%	
	211- 2211		±0.2276	
	St DA D	Visual indicator deployed	L. 48	
	1 2481 2481	Peak arrest force: 4.9kN (See figure 9)	00,	
	00, 00,	Average arrest force: 2.70kN	11-	
	011	Arrest distance: 0.60m	VIII VO	
	Dhi. M.	Sample 3 (see note 3)	, a P	
	181		170	
	ϕ , $\phi_{0,1}$, ϕ_{0}	Cold conditioning: sample placed in a		
	-11 1/2 -11 1/2	freezer at -40°C for 2 hours. Test carried	OBIL	
	BIL OBIL	out within 90 seconds of removal	XY, O	
	18 PT 18 P	128kg test mass held	2010	
	50, " 50, ""	Device still able to retract and pay out in	1-	
	ORIV ORII	accordance with 3.1.6	- AL	
	W, 18 W,	Visual indicator deployed	18,	
	, 50,2" 50	Peak arrest force: 4.1kN (See figure 10)	DRIL	
	IL ORIV	Average arrest force: 2.92kN	X, ~	
	DY, DY	Arrest distance: 0.92m	180	





ANSI Z359.14 – 2014 CLAUSE / TEST	ANSI Z359.14 – 2014 REQUIREMENT	TEST RESULTS	UoM (See note 1)	PASS / FAIL
3.1.9 Dynamic	The visual indicator	Sample 1 (see note 3)		
Performance	shall activate when	Heat conditioning: sample placed in a		
(continued)	dynamic performance is	heated chamber at 54°C & 85% relative		
	tested and give clear	humidity for 2 hours. Test carried out		
	evidence that the device has been impact loaded	within 90 seconds of removal		
		128kg test mass held		
	The dynamic	Device still able to retract and pay out in		
	performance	accordance with 3.1.6		
	requirements shall also be met after	Visual indicator deployed		
	conditioning to heat,	Peak arrest force: 3.9kN (See figure 11)		
	cold & wet, where the	Average arrest force: 2.55kN		
	average arresting force	Arrest distance: 0.51m		
	shall not exceed 1,125	Sample 2		
	pounds (5kN) or a	Heat conditioning: sample placed in a		
	maximum peak of 1,800	heated chamber at 54°C & 85% relative		
	pounds (8kN) for Class	humidity for 2 hours. Test carried out		
	B devices	within 90 seconds of removal	Force ±0.37%	
18 m	ρ, Υ/ρ, [«] υ	128kg test mass held	O , (D. CC
00,00	· . 20 · . · 2	Device still able to retract and pay out in	Height	PASS
PRIL	RIL APRIL	accordance with 3.1.6 Visual indicator deployed	±0.22%	
11 2018 M	5018 L 5018	Peak arrest force: 4.1kN (See figure 12) Average arrest force: 2.73kN Arrest distance: 0.96m	11 201	
Vis Voler	VAL. O VAL.	Sample 3	18 T	
018 13018	2018, 20	Heat conditioning: sample placed in a heated chamber at 54°C & 85% relative	DEIL	
APPIL AP	PIL APPILS A	humidity for 2 hours. Test carried out within 90 seconds of removal	XL1	
	50,000	128kg test mass held	120	
AL DEBIL	APRIL APRIL	Device still able to retract and pay out in accordance with 3.1.6	18 Ar	
18 mo18	2010, 201	Visual indicator deployed	211-5	
APPIL APP	IL APPIL AF	Peak arrest force: 3.7kN (See figure 13) Average arrest force: 2.92kN Arrest distance: 0.94m	Pr.,	





Table 2 – Testing of Self-retracting device described as "PCGS60FT" with new nickel plated brake pawls in accordance with ANSI Z359.14 – 2014 clause 3.1.5

ANSI Z359.14 – 2014 CLAUSE / TEST	ANSI Z359.14 – 2014 REQUIREMENT	TEST RESULTS		UoM (See note 1)	PASS / FAIL
3.1.5 Corrosion Protection	Protection, at a minimum, shall allow	Corrosion test in acco			
riotection	the device to operate as	Salt Spray) Hours Neutral		
	intended and show no	F			
	signs of corrosion	Temperature: 35 °C			
	which, left unchecked,	Fall out rate: 1.1 ml/h			
	could result in a	pH of test solution: 6.			
	corrosion related failure of the device after being	Specific gravity of tes Sample 1	st solution: 1.030		
	salt spray tested for 96	Sample 1			
	hours. Following the salt	Moderate scaling pres	sent on connector		\checkmark
	spray test the device	and cable. No other vi			
	shall pay out the line, retract and lock	any corrosion present		±2.0%	PASS
		Retraction tension fol	lowing corrosion		
		test			
		Length of line (m)	Force (N)		
28 m	9, 240, 20	0.305	15.10	O , $^{\prime\prime}$,	ΣΩ. ⁻ "
0, 0, 50,	1 20 -11 12	3.66 7.32	15.85	2011	ORI
2011	211 ORIL	10.98	13.75 20.25	VI.	V.
NY ON	'apr'ap	14.64	6.35	2017	b , ~U,
0, 40,	2010, 2010,	18.29	11.60	1 20	11 120
all 20 PIL	PRILAPRI	See note 4	PRIL APP	AP	Mark





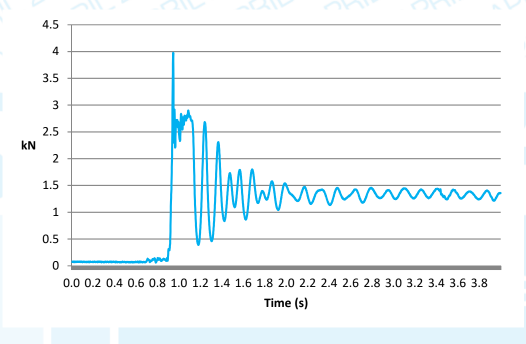


Figure 2 – Dynamic performance test: Graph of force vs. time

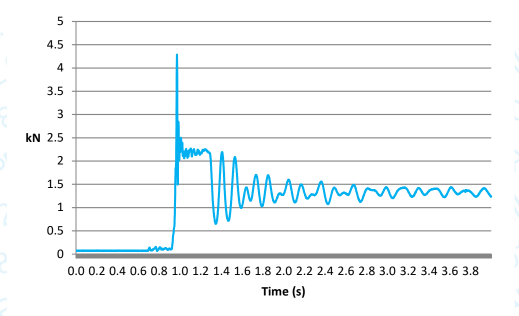


Figure 3 – Dynamic performance test: Graph of force vs. time





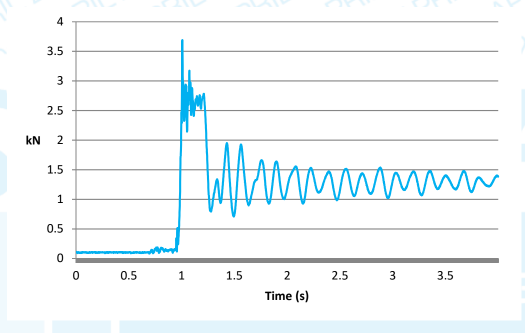


Figure 4 – Dynamic performance test: Graph of force vs. time

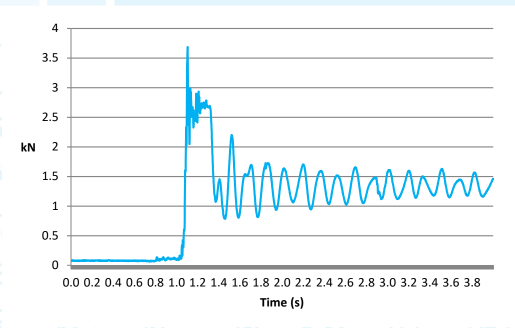


Figure 5 – Dynamic performance test: Graph of force vs. time





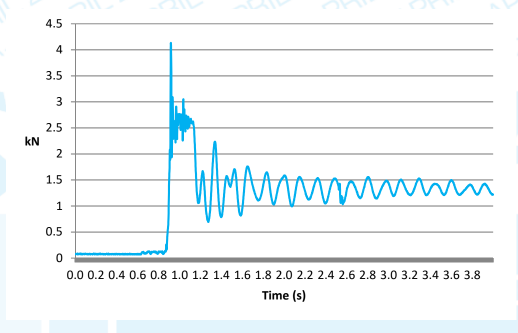


Figure 6 – Dynamic performance test: Graph of force vs. time

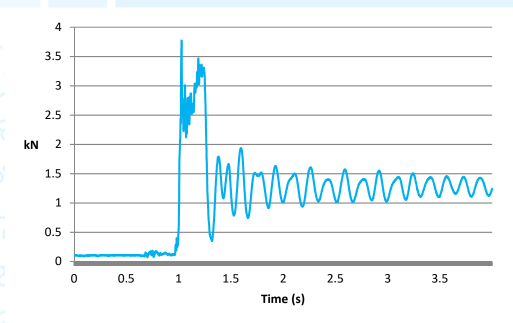


Figure 7 – Dynamic performance test: Graph of force vs. time





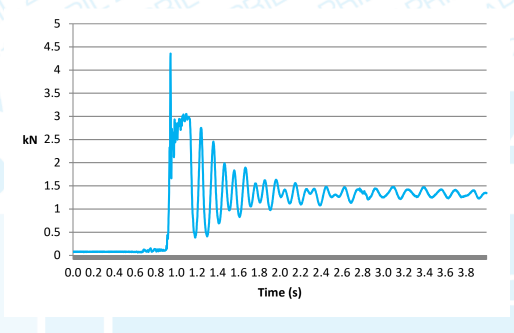


Figure 8 – Dynamic performance test: Graph of force vs. time

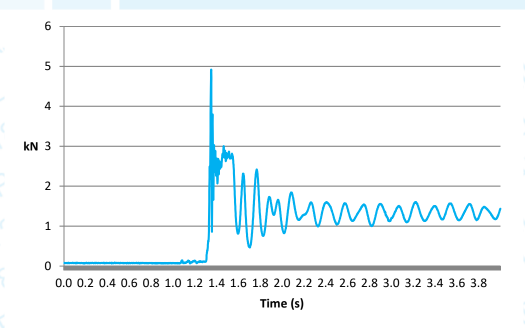


Figure 9 – Dynamic performance test: Graph of force vs. time





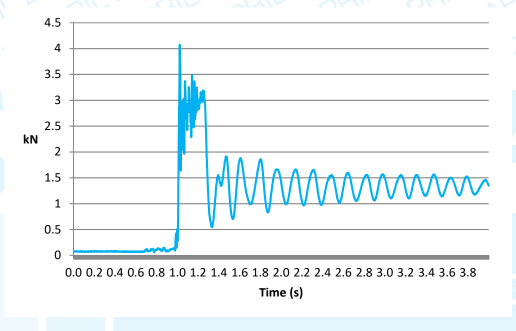


Figure 10 – Dynamic performance test: Graph of force vs. time

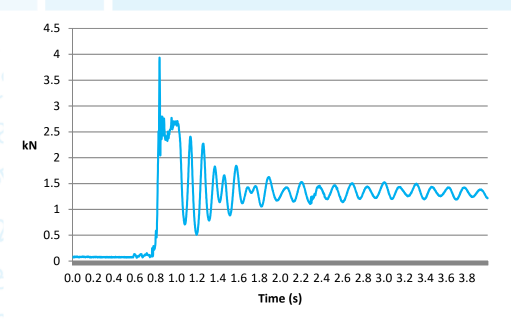


Figure 11 – Dynamic performance test: Graph of force vs. time





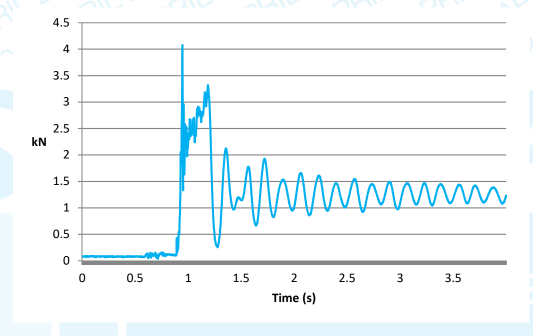


Figure 12 – Dynamic performance test: Graph of force vs. time

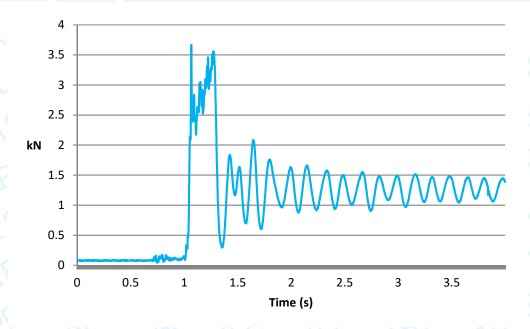


Figure 13 – Dynamic performance test: Graph of force vs. time





ADDITIONAL INFORMATION / NOTES

Note 1- 'UoM' denotes estimated Uncertainty of Measurement for stated test results. This uncertainty value is based on a standard uncertainty multiplied by a coverage factor k=2, which provides for a confidence level of approximately 95%

Note 2 – Estimated uncertainty of measurement applied at point of test (e.g. to applied force or to tolerance limits) to ensure product meets requirements of the standard

Note 3 – Testing carried out under job reference SPC0236742/1529

Note 4 – Testing carried out under job reference SPC0256038/1714

TECHNOLOGY





TERMS AND CONDITIONS OF BUSINESS

GENERAL

Work done or services undertaken are subject to the terms and conditions detailed below and all other conditions, warranties and representations, expressed or implied are hereby excluded.

2. PRICES

Prices are based on current material and production costs, exchange rates, duty and freight and are subject to change without notice.

3. DELIVERY ESTIMATES

Delivery estimates are made in good faith and date from receipt of a written order and full information to enable us to proceed. While SATRA or its subsidiaries (hereafter referred to as "SATRA") make every effort to fulfil them, such estimates are subject to unforeseen events and if not maintained, cannot give rise to any claim. Offers "ex stock" are subject to prior sale.

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Claims for errors, shortages etc should be notified within 10 days of date of receipt. In the event of goods damaged in transit, packing materials should be retained for examination; otherwise no liability can be accepted.

6. PAYMENT TERMS

Payment terms are net 21 days from date of invoice. Failure to comply with the terms of payment may result in delayed delivery of goods and services and a review of the Customer's credit account. Should the customer become subject to an administration order, or becomes bankrupt or goes into liquidation, SATRA has a right to cancel any contract and discontinue any work. SATRA reserves the right to adjust US Dollar and Euro sales price where customer exceeds credit terms and where the exchange rate has moved more than 10% since invoicing.

7. RETENTION OF TITLE

All goods remain the property of SATRA until paid in full. Under no circumstances will a customer's purchase order override SATRA's Retention of Title clause. In the case of software, the ownership of the software remains with SATRA. Payment of invoices in full will entitle the customer to use the software under licence until (a) they cease to be a member of SATRA or (b) they cease trading. In both instances, the licence shall then revert to SATRA.

8. GUARANTEE

All goods manufactured by SATRA are guaranteed both as regards material and workmanship. Any part returned carriage paid, within twelve months from date of supply and found defective, will be repaired or replaced at SATRA's option free of charge. SATRA admits no liability for loss, damage or delay consequent on any defect in any goods supplied by SATRA.

TEST REPORTS

Results given in test reports refer only to samples submitted for analysis and tested by SATRA. A satisfactory test report in no way implies that the product tested is approved by SATRA and no warranty is given as to the performance of the product tested. SATRA shall not be liable for any subsequent loss or damage incurred by the Customer as a result of information supplied in a test report.

10. TEST SAMPLES

Unless otherwise agreed in advance, test samples will be disposed of 6 weeks after the date of the final report. If required, samples can be returned at the Customer's expense.

11. RESPONSIBILITY

Every effort is made to ensure accuracy in description, drawings and other information in correspondence, catalogues, etc but no warranty is given in this respect and SATRA shall not be liable for any error therein. SATRA carries out all tests and/or advises only on the basis that the same are carried out, made or given without any responsibility whether for negligence or otherwise. SATRA and its servants or agents will not be liable for any damage or loss direct or indirect of whatsoever kind, whether or not the same results directly or indirectly from negligence on the part of SATRA or its servants or agents.

12. CONFIDENTIALITY

Unless specifically excluded in the terms of an individual contract between SATRA and its Customer, the following shall apply to all reports, advice, drawings, photographs, specifications or data:

- i. The above shall not be disclosed to third parties or used in litigation without the consent of SATRA.
- ii. Where SATRA has given consent to disclosure, the Customer shall draw the attention of the third party to these terms of business and the basis on which SATRA undertakes test, reporting and advising. The Customer shall indemnify SATRA for any failure to do so.
- iii. The above items are submitted to the Customer as confidential documents. Confidentiality shall continue to apply after completion of the business, but shall cease to apply to information or knowledge which may come into the public domain.

13. CONSTRUCTION AND ARBITRATION

The laws of England shall govern all contracts and the parties submit to exclusive jurisdiction of the courts of England, unless otherwise agreed.