

Centre d'Essale de Fontaine 17, Boulevard Paul Langevin 38600 FONTAINE - France Tél. +33.(0)4.76.53.52.22 Fax +33.(0)4.76.53.32.40 lab38chute@apave.com

TEST REPORT N°10.6.0288

I. APPLICANT

> Applicant: Mr Szymkowicz

> Company: NEW TECHNELEC S.A.. - Avenue Paul Pastur, 416 - B-6032 CHARLEROI - Belgique

II. DESCRIPTION

> Type of equipment: Gulded type fall arrester including a rigid anchorage line

> Identification: VST New Technelec

III. TECHNICAL REFERENTIAL USED

- > This **Guided type fall arrester including a rigid anchorage line** "VST SUPPORT" has been tested taking into account the provisions of:
 - → VG11 recommendation for use sheeth CNB/P/P11.073 approuved on October 13th 2010 appendix 2 article 3-FB: Fallback falls dynamic test. Only the fallback dynamic test has been carried out.

IV. RESULTS

TEST	REQUIREMENT	Conformity		ity	Comments
		Yes	No	N-A	
Fallback falls dynamic test	Requirement: When tested in accordance with the maximum rated load test mass (and at least 100kg), the mass shall be held clear of the ground and the arrest distances shall be measured and recorded with H1: displacement of the mass H2 locking distance to be measured on the rigid anchor line between initial and final position of the guided type fall arrester				Date of test: December 4 th 2010 mass stopped H ₁ =0.50m <1.00m H ₂ = 0.01m
	Test methodology: Move m1 in such a way that L1 is horizontal until the guided type fall arrester is unlocked. If necessary, lift m1 until the guided type fall arrester unlocks Connect the load cell to the lanyard of m2 and move the guided test lanyard supporting m2 until the required force F is reached, with α less than 10°. Let the rigid steel mass fall. After the fall and with the mass at rest, measure the displacement H1 and H2 of the point of attachment of the rigid steel mass				

V. CONCLUSION

> The Guided type fall arrester including a rigid anchorage line "VST New Technelec" is conform to the Fallback falls dynamic test.

Authenticated with APAVE SUDEUROPE SAS stamp

apave

APAVE SUDEUROPE CENTRE D ESSAIS DE FONTAINE 17 boulevard Paul Langevin Date: 20th December 2010
For the Testing Centre of Fentaine

Vanessa RICHARD

This certificate includes one page. This certificate is edited in two original copies. No duplicate will be issued.

APAVE SUDEUROPE SAS

Société par Actions Simplifiée au Capital de 237 448 € - N° SIREN : 518 720 925 - Site Internet : www.apave.com

SIEGE SOCIAL BORDEAUX Z.i. avenue Gay Lussac BP 3 33370 ARTIGUES-près-BORDEAUX Tél.: 05 58 77 27 27 - Fax: 05 58 77 27 00