

ACCREDITATION Certificate

TO BE ACTIVE AS TESTING LABORATORY

Amstelfy Technical Solutions

(Amsterdam PT and Hydraulic Systems BV)

Veilmeesterweg 20, 1187ZW Amstelveen The Netherlands

As a result of the assessment conducted by the NAC National Accreditation Center LLC, this laboratory is accredited in accordance with the ISO/IEC 17025:2017 standard, which specifies the general requirements for the competence of testing and calibration laboratories, as detailed in the annexes.

Accreditation Number: NAC-037-TL

Accreditation Date: 02.12.2024

This certificate is valid until 02.12.2025 provided that the above-mentioned name and address continue to comply with the relevant standards, as well as international and regional regulations, in addition to the organization's documented compliance with ISO/IEC 17025:2017 General Requirements for the competence of testing and calibration laboratories.



This certificate is given by NAC. The certificate becomes invalid in case of suspension and cancellation of accreditation. For current accreditation information, visit www.nac-us.org or communicate with NAC on info@nac-us.org.





	NAC ACCREDITATION NUMB	ER	NAC-037-TL	
	COMPANY NAME		Amstelfy Technical Solu (Amsterdam PT and Hy	
NAC	ADDRESS		Veilmeesterweg 20, 11 Netherlands	87ZW Amstelveen The
	CONTACT NAME	CONTACT NAME		
	TELEPHONE		+31 20 261 1493	
TESTING LABORATORY ISO/IEC 17025:2017	EFFECTIVE DATE OF SCOPE		02.12.2024	
NAC-037-TL	ACCREDITATION STANDARD)	ISO/IEC 17025:2017	
Accreditation Area				ents for the competence of alibration laboratories
Accre	ditation Standard		ISO/I	EC 17025:2017
Certification Sectors				
TEST CATEGORY	ITEMS, MATERIALS, OR PRODUCTS TESTED	SPECIFIC TESTS / PARAMETERS OR PROPERTIES, COMPONENTS, CHARACTERISTICS TESTED		SPECIFICATION, STANDARD TEST METHOD OR TECHNIQUE USED
Test Category	Tested Items, Materials, or Products	Specific Tests/Parameters or Characteristics, Components, Tested Features		Requirements, Standard Test Method, or Technique
Mechanical	Construction Material	Qualification Of Post- Installed Mechanical Anchors in Concrete		ACI 355.2
Mechanical	Construction Material	1 7	ication Of Post- ed Adhesive	ACI 355.4



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Anchors in Concrete

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Mechanical	Construction Material	Standard Test Method for Compressive Strength of Cylindrical Concrete Specimens		ASTM C39
Mechanical	Construction Material	Standard Test Method for Flexural Strength of Concrete (Using Simple Beam with Third-Point Loading)		ASTM C78
Mechanical	Construction Material	for Slu	ard Test Method mp of Hydraulic- nt Concrete	ASTM C143/C143M



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Mechanical	Construction Material	Standard Test Method for Comparing Concretes on the Basis of the Bond Developed with Reinforcing Steel		ASTM C234
Mechanical	Construction Material	Standard Test Method for Resistance of Concrete to Rapid Freezing and Thawing		ASTM C666
Mechanical	Construction Material	Standard Test Method for Evaluating Plastic Shrinkage Cracking of Restrained Fiber Reinforced Concrete (Using a Steel Form Insert)		ASTM C1579



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Mechanical	Construction Material	Standard Test Method for Determining Age at Cracking and Induced Tensile Stress Characteristics of Mortar and Concrete under Restrained Shrinkage		ASTM C1581/C1581M
Mechanical	Construction Material	Standard Test Method for Flexural Performance of Fiber-Reinforced Concrete (Using Beam With Third-Point Loading)		ASTM C1609
Mechanical	Construction Material	for Pol	ord Specification yolefin Chopped s for Use in ete	ASTM D7508



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Mechanical	Construction Material	For Str	ard Test Methods rength of Anchors crete Elements	ASTM E488	
Mechanical	Construction Material	Standard Test Methods For Testing Bond Performance Of Bonded Anchors		ASTM E1512	
Mechanical	Construction Material	Liquid Applied Roof Waterproofing Kits		EAD 030350-00-0402	
Mechanical	Construction Material		g Expansion Joints ad Bridges	EAD 120109-00-0107	



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Mechanical	Construction Material		kpansion Joints For Bridges	EAD 120110-00-0107
Mechanical	Construction Material		ever Expansion For Road Bridges	EAD 120111-00-0107
Mechanical	Construction Material	Supported Expansion Joints For Road Bridges		EAD 120112-00-0107
Mechanical	Construction Material	Modular Expansion Joints For Road Bridges		EAD 120113-00-0107



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Certification Sectors				
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Mechanical	Construction Material	Post-Tensioning Kits For Prestressing of Structures. (Exclusion: Cryogenic test C 2.2)		EAD 160004-00-0301
Mechanical	Construction Material	Anchor Channels		EAD 330008-02-0601
Mechanical	Construction Material	Adjustable Concrete Screws		EAD 330011-00-0601
Mechanical	Construction Material		Injection Anchors e in Masonry	EAD 330076-00-0604



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Mechanical	Construction Material	Power-Actuated Fasteners For Multiple Use in Concrete For Non- Structural Applications		EAD 330083-02-0601
Mechanical	Construction Material	Of Exto	Anchors For Fixing ernal Thermal ion Composite as With Rendering	EAD 330196-00-0604
Mechanical	Construction Material	Mechanical Fasteners For Use in Concrete		EAD 330232-00-0601
Mechanical	Construction Material	plastic conne- sandw	ibre-reinforced (GFRP) ctors for use in ich and element nade of concrete	EAD 330387-00-0601



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Certification Sectors				
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Mechanical	Construction Material	Bonde in Con	d Anchors For Use crete	EAD 330499-00-0601
Mechanical	Construction Material	Concre	ers For Use in ete For Redundant tructural Systems	EAD 330747-00-0601
Mechanical	Construction Material	kits ma	reinforced polymer ade of a pultruded n fibre laminate n epoxy adhesive	EAD 340351-00-0104
Mechanical	Construction Material	kits m	einforced polymer ade of a carbon or abric and an epoxy	EAD 340352-00-0104



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Mechanical	Construction Material	Externally-Bonded Composite Systems With Inorganix Matrix For Strengthening of Concrete and Masonry Structures		EAD 340275-00-0104
Mechanical	Construction Material	Carbon, Glass, Basalt And Aramid FRP (Fibre Reinforced Polymer) Bars As Reinforcement Of Structural Carbon, Glass, Basalt And Aramid FRP (Fibre Reinforced Polymer) Bars As Reinforcement Of Structural Elements		EAD 260023-00-0301



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NAC	ADDRESS		Netherlands	77 ZW AMSTERVEEN THE
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ISO/IEC 17025:2017	EFFECTIVE DATE OF SCOPE		02.12.2024	
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Mechanical	Construction Material	CRM (Composite Reinforced Mortar) Systems For Strengthening of Concrete and Masonry Structures		EAD 340392-00-0104
Mechanical	Construction Material	Loose steel tubes for tube and coupler scaffolds		EN 39
Mechnical	Construction Material	Couplers, spigot pins and baseplates for use in falsework and scaffolds - Part 1: Couplers for tubes - Requirements and test procedures		EN 74-1



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Mechanical	Construction Material	Couplers, spigot pins and baseplates for use in falsework and scaffolds - Part 2: Special couplers - Requirements and test procedures		EN 74-2
Mechanical	Construction Material	Facade scaffolds made of prefabricated components - Part 2: Particular methods of structural design		EN 12810-2
Mechanical	Construction Material	Adjustable telescopic steel props - Product specifications, design and assessment by calculation and tests		EN 1065



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Certification Sectors							
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		Tempo	orary works				
Mechanical	Construction Material	equipment - Safety nets - Part 1: Safety requirements, test methods		EN 1263-1			
Mechanical	Construction Material	Temporary Works Equipment —Part 3: Load Testing		EN 12811-3			
Mechanical	Construction Material	Self-supporting double skin metal faced insulating panels — Factory made products — Specifications. (Exclusions: Fire characteristics 5.2.4, Airborne sound insulation 5.2.9, A13, Sound absorption 5.2.10,		EN 14509			



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Mechanical	Construction Material	Mechanical Anchors in Concrete Elements. Test Methods Referenced in Tables 4.1, 4.2, and 4.3 (Exclusion: Embrittlement Test Method B)		ICC ES AC193			
Mechanical	Construction Material	Anchor Channels in Concrete Elements. Test Methods Referenced in Annex A		ICC ES AC232			
Mechanical	Construction Material	Ancho Eleme Refere	nstalled Adhesive rs in Concrete nts. Test Methods enced in Tables 3.1, 3, 3.4, 3.5, 3.6, 3.7	ICC ES AC308			



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Mechanical			r Reinforced Polymer				
			osite or				
	Construction Material		Unreinforced Polymer Connectors Anchored in Concrete				



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