

Malta Police Forensic Science **Scope of Accreditation**

Charlot Casha **Contact person**

> Police General Headquarters, St Calcedonius Square, Floriana, FRN 1530 **Address**

Telephone +356 2294 2311 | +356 2122 4001 Ext.2311

Company Reg. No.

Email

charlot.casha@gov.mt

Website www.police.gov.mt

ACCREDITATION INFORMATION - TESTING LABORATORY

017 Accreditation No.

Accreditation Certificate No. 017/9

> Accredited according to EN ISO/IEC 17025:2017

Accreditation Scope No. S017/9

Date of issue of this Scope Tuesday, 9 January 2024

> **SCOPE OF ACCREDITATION Issue No: S017/9**

TESTING LABORATORY

Laboratory Locations

Location Details	Activity	Location Code
Address Police General Headquarters, St Calcedonius Square, Floriana, FRN 1530	DNA Database and Dactyloscopic data	А
NAB-N	ЛALTA	

Site activities performed away from the locations listed above

Location Details	Activity	Location Code

Page 1 of 2



Malta Police Forensic Science Scope of Accreditation

SCOPE OF ACCREDITATION	S017/9	issued on	09/01/2024	Page 2 of 2
Material/ Product/ Matrix Tested	Type of test, component/ characteristi range of mea equipment	c measured,	Standard Specificati House Me /Technique	thods

Forensic			
DNA	DNA data comparisons	In-house method - MPFSLSOPQT020	Α
		The same of the sa	
Dactyloscopic	 Analysis, comparison, and evaluation of Friction Ridge Detail as outlined below for the purpose of: 	In-house method - MPFSLSOPQT010	Α
	- Criminal Investigation - Elimination Databases		
	Manual comparison		
	with Ten Prints and		
	Recovered impressions from crime scenes		
	Electronic comparison of Ten Prints and recovered impressions from crime scenes		

END OF SCOPE

This scope of accreditation may be revised from time to time by NAB-MALTA. The most recent version of this scope may be found from the NAB-MALTA website. Nevertheless, as technical issues may hinder the immediate update of the website, and in case of any difficulty, contact the NAB-MALTA on +356 23952510 or by sending an email to 'info@nabmalta.org.mt'.