



Greenkar Technical Service Ltd.

Scope of Accreditation

Contact person	Salvatore Altobelli
Address	18/2, South Street, Valletta, VLT 1102 Malta
Telephone	0039 06 87153089
Company Reg. No.	C75593
Email	laboratory@greenkar-ts.com
Website	www.greenkar-ts.com

ACCREDITATION INFORMATION - TESTING LABORATORY

Accreditation No.	022
Accreditation Certificate No.	S022/2
Accredited according to	EN ISO/IEC 17025:2017
Accreditation Scope No.	S022/2
Date of issue of this Scope	Thursday, 12 March 2020

SCOPE OF ACCREDITATION

Issue No: S022/2

Page 1 of 5

TESTING LABORATORY

Laboratory Locations

Location Details	Activity	Location Code
Address 18/2, South Street, Valletta, VLT 1102 Malta	Head Office - Administration	A

Site activities performed away from the locations listed above

Location Details	Activity	Location Code
Customer Manufacturing Plants Motor Vehicle Testing Tracks	Motor Vehicle on-site testing	B

NAB-Malta is a signatory for the EA MLA in testing, calibration and inspection

National Accreditation Board - Malta (NAB - MALTA)
Mizzi House, 1st Floor, National Road, Blata l-Bajda HMR9010, Malta
Tel No. (+356) 23952510
Web: www.nabmalta.org.mt - Email: info@nabmalta.org.mt



ISO/IEC 17025
ACCREDITED
TESTING
N° 022

Greenkar Technical Service Ltd.

Scope of Accreditation

SCOPE OF ACCREDITATION	S022/2	issued on	12/03/2020	Page 2 of 5
Material/ Product/ Matrix Tested	Type of test, parameter/ component/ characteristic measured, range of measurement, equipment	Standard Specifications/ In-House Methods /Techniques	Loc. code	

Motor Vehicles (M-N-O)

Motor Vehicles (M-N-O)	Masses and dimensions measurement	Commission Regulation EU 1230/2012 (Annex I) as last amended EU 2019/1892 ISO 612:1978 PO-L-001	B
Motor Vehicles (M-N-O)	Rear Underrun Protection	UNECE Regulation 58 (Part. II clauses 16) PO-L-002	B
Motor Vehicles (M-N-O)	Space for mounting and the fixing of rear registration plates	Commission Regulation EU 1003/2010 (Annex II) as last amended by Regulation EU 2015/166 PO-L-003	B

Motor Vehicles (M1)

Motor Vehicles (M1)	Braking	UNECE Regulation 13H (Annex 3 and 6) PO-L-007	B
---------------------	---------	--	---

Motor Vehicles (M2-M3-N-O)

Motor Vehicles (M2-M3-N-O)	Braking	UNECE Regulation 13 (Annex 4 and 13) PO-L-008	B
----------------------------	---------	--	---

Motor Vehicles (M-N-O)



ISO/IEC 17025
ACCREDITED
TESTING
N° 022

Greenkar Technical Service Ltd.

Scope of Accreditation

SCOPE OF ACCREDITATION		S022/2	issued on	12/03/2020	Page 3 of 5
Material/ Product/ Matrix Tested	Type of test, parameter/ component/ characteristic measured, range of measurement, equipment	Standard Specifications/ In-House Methods /Techniques	Loc. code		
Motor Vehicles (M-N-O)	Statutory plates and inscriptions	Commission Regulation EU 19/2011 (Annex I and Annex II) as last amended by Regulation EU 249/2012 PO-L-004	B		
Motor Vehicles (M-N-O)	Lighting and light-signalling devices installation	UNECE Regulation 48 (clauses 5 and 6) PO-L-005	B		
Motor Vehicles (M-N-O)	Mechanical coupling devices	UNECE Regulation 55 (Annex 7) PO-L-006	B		
Motor Vehicles (M-N-O)	Fuel Tank	UNECE Regulation 34 (Clause 6) PO-L-009	B		
Motor Vehicles (N-O)					
Motor Vehicles (N-O)	Spray suppression systems	Commission Regulation EU 109/2011 (Annex IV) PO-L-010	B		
Road vehicles					
Road vehicles	Test procedure to determine fuel consumption	CUNA NC 003-01 CUNA NC 003-02 PO-L-011	B		
Road vehicles for passenger transport					
Road vehicles for passenger transport	Inner noise measuring	CUNA NC 504-01 CEI 29-1 PO-L-012	B		



ISO/IEC 17025
ACCREDITED
TESTING
N° 022

Greenkar Technical Service Ltd.

Scope of Accreditation

SCOPE OF ACCREDITATION S022/2 issued on 12/03/2020 Page 4 of 5

Material/ Product/ Matrix Tested	Type of test, parameter/ component/ characteristic measured, range of measurement, equipment	Standard Specifications/ In-House Methods /Techniques	Loc. code
Road vehicles for passenger transport	External noise measuring of the starting vehicle	CUNA NC 504-03 PO-L-013	B
Road vehicles for passenger transport	External noise measuring of the stationary vehicle	CUNA NC 504-04 PO-L-014	B
Road vehicles for passenger transport	Parameters detection to define conventional fuel consumption during the simulated service	CUNA NC 503-01 UNI EN590 PO-L-015	B
Road vehicles for passenger transport	Consumption measuring	UITP Project "SORT" Standardised ON-Road Test cycles PO-L-016	B
Road vehicles for passenger transport	Commercial speed measuring during the simulated service	CUNA NC 503-03 PO-L-017	B
Road vehicles for passenger transport	Acceleration measuring	CUNA NC 503-06 UNI EN589 PO-L-018	B
Road vehicles for passenger transport	Uphill climb measuring	CUNA NC 503-08 PO-L-019	B

Road vehicles for passenger transport (Class II)

Class II Road vehicles for passenger transport	Commercial speed measuring	CUNA NC 503-04 PO-L-020	B
--	----------------------------	----------------------------	---



ISO/IEC 17025
ACCREDITED
TESTING
N° 022

Greenkar Technical Service Ltd.

Scope of Accreditation

SCOPE OF ACCREDITATION	S022/2	issued on	12/03/2020	Page 5 of 5
Material/ Product/ Matrix Tested	Type of test, parameter/ component/ characteristic measured, range of measurement, equipment	Standard Specifications/ In-House Methods /Techniques	Loc. code	

END OF SCOPE

This scope of accreditation may be revised from time to time by NAB-MALTA. To obtain an up-to-date scope contact NAB-MALTA on +356 23952510 (info@nabmalta.org.mt).



NAB-MALTA

NAB-Malta is a signatory for the EA MLA in testing, calibration and inspection

National Accreditation Board - Malta (NAB - MALTA)
Mizzi House, 1st Floor, National Road, Blata l-Bajda HMR9010, Malta
Tel No. (+356) 23952510
Web: www.nabmalta.org.mt - Email: info@nabmalta.org.mt