

This is to certify that

ECO Certificazioni S.p.A.

Via Mengolina 33, 48018 Faenza(RA), Italy

is approved by Ministry of Transportation and Communications to issue the test reports specified in the annex of this certificate pursuant to "Vehicle Safety Type Approval Management Regulations"

APPROVAL NO.: IT05-14-3

APPROVAL DATE: June 3, 2025



Minister of MOTC, R.O.C.

(Page 1 of 5)



Approval Scope

APPROVAL NO.: IT05-14-3

Regulation	Vehicle Safety Type Approval Management Regulations			
Testing items	Edition	Applicable scope	Report signatories	
3-1. The installation of lighting and light-signaling devices	2025/01/20	L1, L3	GI James Miles	
3-2. The installation of lighting and light-signaling devices	2025/01/20	L1, L2, L3, L5		
3-3. The installation of lighting and light-signaling devices	2025/01/20	L1, L2, L3, L5	Umberto Saggio	
3-4. The installation of lighting and light-signaling devices	2025/01/20	L1, L2, L3, L5	Fabrizio Comi	
9-1. Installation of audible warning devices	2025/01/20	L1, L2, L3, L5		
9-2. Installation of audible warning devices	2025/01/20	L1, L2, L3, L5		

(Page 2 of 5)



Approval Scope

APPROVAL NO.: IT05-14-3

Regulation	Veh	icle Safety Type Ap	proval Management Reg <mark>u</mark> lat	ions
	Testing items	Edition	Applicable scope	Report signatories
	ement of stability and regarding motorcycle stand lity excluded)	2025/01/20	L1, L3	Umberto Saggio Fabrizio Comi
-	ment regarding the nand-holds of motorcycle	202 <mark>5/0</mark> 1/20	L1, L2, L3, L5	
22. Speedomete	er	20 <mark>25/01/2</mark> 0	L1, L2, L3, L5	
22-1. Speedom	eter	2025/01/20	L1, L2, L3, L5	
23. Installation	of devices for indirect vision	2025/01/20	L1, L2, L3, L5	
23-1. Installation	on of devices for indirect	2025/01/20	L1, L2, L3, L5	
vision	on of devices for indirect n-monitor system (CMS)	2025/01/20	L1, L2, L3, L5	

(Page 3 of 5)



Approval Scope

APPROVAL NO.: IT05-14-3

Regulation	V	Vehicle Safety Type Approval Management Regulations		
	Testing items	Edition	Applicable scope	Report signatories
24. Driver oper	rated controls	2025/01/20	L1, L2, L3, L5	Umberto Saggio Fabrizio Comi
24-1. Driver op	perated controls	2025/01/20	L1, L2, L3, L5	
42. Dynamic bi	raking	20 <mark>25/01/20</mark>	L1, L3	
42-1. Dynamic	braking	20 <mark>25/01/20</mark>	L2, L3, L5	
42-2. Dynamic	braking	2025/01/20	L1, L2, L3, L5	
42-3. Dynamic	braking	2025/01/20	L3, L5	
42-4. Dynamic	braking	2025/01/20	L1, L2, L3, L5	
43. Anti-lock bi	raking system (ABS)	2025/01/20	L1, L3, L5	

(Page 4 of 5)



Approval Scope

APPROVAL NO.: IT05-14-3

Regulation	Vehicle Safety Type Approval Management Regulations			
Testing items	Edition	Applicable scope	Report signatories	
43-1. Anti-lock braking system (A	BS) 2025/01/20	L1, L3, L5	Umberto Saggio Fabrizio Comi	
43-2. Anti-lock braking system (A	BS) 2025/01/20	L1, L2, L3, L5		
56. Electromagnetic compatibility	202 <mark>5/01/20</mark>	L1, L2, L3, L5		
56-1. Electromagnetic compatibili	20 <mark>25/01/20</mark>	L1, L2, L3, L5		
56-2. Electromagnetic compatibilit	20 <mark>25/01/20</mark>	L1, L2, L3, L5		
56-3. Electromagnetic compatibilit	y 2025/01/20	L1, L2, L3, L5		
56-4. Electromagnetic compatibilit	y 2025/01/20	L1, L2, L3, L5		

Remarks: Original APPROVAL NO.: IT05-14-2

(Null Below)

(Page 5 of 5)