



ITxPT Vehicle Labeling Report

REPORT ID	202010-01-DC1
DATE	2020/05/05
COMPANY	Scania
TESTER	ITxPT laboratory manager
SPECIFICATION	S01 - v2.0.1
TOOLS USED FOR THE TEST	ITxPT Mobile Laboratory



Vehicle configuration tested by ITxPT laboratory

Bodywork manufacturer	Chassis manufacturer	Concept	Bodywork	Model	Euro level	Engine type	Length	DC
Scania	Scania	Scania Citywide Suburban	Standard	Citywide Suburban	Euro6	Gas	14.9m	

Vehicle configuration included in the label as declared by vehicle manufacturer

Bodywork manufacturer	Chassis manufacturer	Concept	Bodywork	Model	Euro level	Engine type	Length (every 0.1m)	DC
Scania	Scania	Scania Citywide Suburban	Standard	Citywide Suburban	Euro6	Diesel	from 12m to 13,5m	DC1
Scania	Scania	Scania Citywide Suburban	Standard	Citywide Suburban	Euro6	Gas	from 12m to 13,5m	DC1
Scania	Scania	Scania Citywide Suburban	Standard	Citywide Suburban	Euro6	Hybrid	from 12m to 13,5m	DC1
Scania	Scania	Scania Citywide Suburban	Triple axle	Citywide Suburban	Euro6	Diesel	from 13.6m to 15.5m	DC1
Scania	Scania	Scania Citywide Suburban	Triple axle	Citywide Suburban	Euro6	Gas	from 13.6m to 15.5m	DC1
Scania	Scania	Scania Citywide Suburban	Triple axle	Citywide Suburban	Euro6	Hybrid	from 13.6m to 15.5m	DC1

COMMENT

Vehicle manufacturer commits that all mandatory tests compliant for the vehicle configuration tested are the same implemented in all vehicle configurations declared as included in the label.
 Vehicle manufacturer shall declare the list of compliant optional test implemented for each vehicle configuration included in the label.
 Vehicle manufacturer shall declare any change impacting the result of one or several tests for each vehicle configuration using the "declaration of change" file available on ITxPT documentation center.

MADT enclosure interfaces (Test V-030 related to Power supply & Test V-061 related to Onboard IP network) have been tested not compliant during the on site labelling session.
 Later, Scania declared the fix of these two tests and delivered documentation about the fixed ITxPT implementation of the above configurations.

