ITF/TMB/TR/MQ(2008)8/ FINAL		Certificate N°: MD.S50048
FCMT Certificate of Complian	nce with Technical and Safety Requir	rements for a Motor Vehicle
□ "EURO III safe"	☐ "EURO IV safe"	✓ "EURO V safe"
Vehicle Type and Make:	SCANIA R 400 LA4x2MNA	
Vehicle Identification Number :	XLER4X20005232414	
Engine Type / Engine Number :	DC13 05 /400 hp / 6604753	
The ¹ ,		
- Competent validation Se	ervices in the country of registration2;	
- Vehicle Manufacturer, or	the authorised Representative of the Manu	ifacturer in the
country of registration, or		
- A combination of the co	mpetent validation Services in the country or, or the authorised Representative of the N	Aanufacturer in the
country of registration w	then all the equipment is not fitted by the vel	hicle Manufacturer ³ .
SCANIA ROMANIA	S.R.L., Soseaua Bucuresti, nr.	5, Ciorogarla, ROMANIA
hereby confirms that the said v	ehicle is in compliance with the provisions of	of respective UNECE Regulations
and/or EC Directives, as listed	below, and confirms that the particulars ent	ered overleaf are correct.
ENGINE POWER		and discribe 80/1269/FFC
✓ Measurements according	g to: UNECE R85.00, or as subsequently an	mended, or Directive 60/1205/EE0,
as amended by Directive	e 1999/99/EC, or as subsequently amended	
REQUIREMENTS FOR NOISE AL	ND EXHAUST EMISSIONS	
✓ Noise measured accord	ing to: UNECE R51.02, or as subsequently	amended; or Directive 70/157/EEC,
as amended by Directive	e 1999/101/EC, or as subsequently amende	ed.
	THE PART OF THE	202 A. or Directive or Directive
☐ EURO III : Exhaust emis	ssions measured according to: UNECE R49	2005/55/5C row A 4
88/77/EEC as amended	by Directive 2001/27/EC, row A, or Directive	ve 2003/33/EC, TOW A.
□ □ EUDO IV: Evhaust emis	sions measured under ESC and ELR test of	cycles according to: UNECE R49.03.
FOW R1 or as subsequen	ntly amended; or Directive 88/77/EEC as an	nended by Directive 2001/27/EC, row B1
or Directive 2005/55/FC	, as amended by Directive 2005/78/EC, rov	w B1 or as subsequently amended.5
Of Directive 2005/00/20	, as amonass sy	
☐ ☐ FURO IV: Exhaust emis	sions measured under ETC test cycle acco	ording to: UNECE R49.03, row B1 or
as subsequently amende	ed; or Directive 88/77/EEC as amended by	Directive 2001/27/EC, row B1 or
Directive 2005/55/EC, as	s amended by Directive 2005/78/EC, row E	31 or as subsequently amended.5
☑ EURO V: Exhaust emiss	sions measured under ESC and ELR test of	cycles according to: UNECE R49.04,
row B2 or as subsequen	tly amended; or Directive 88/77/EEC as ar	mended by Directive 2001/27/EC, row B2
or Directive 2005/55/EC	as amended by Directive 2005/78/EC, rov	w B2 or as subsequently amended.
SERVICE PROPERTY.		THE PART OF THE PA
☑ □ EURO V: Exhaust emiss	sions measured under ETC test cycle acco	broing to: UNECE R49.04, row B2 or as
subsequently amended;	or Directive 88/77/EEC as amended by D	22 of on subsequently and 16
Directive 2005/55/EC as	amended by Directive 2005/78/EC, row E	oz or as subsequently amended.

¹ Delete inappropriate mentions

² For the countries where the Representatives of the manufacturers are not authorised

In this case, the first Signatory fills in the column on the left, the second Signatory fills in the column on the right

^{*} Character A in the aproval number

⁶ Character B1 or B or C, in the approval number

⁶ Character B2 or D, E, F or G, in the approval number



SAFETY REQUIREMENTS

he		Rear protective devices according to ECE/UN Regulation R.58.01 or as subsequently amended, or to Directive 70/221/EEC, as amended by Directive 2000/8/EC or as subsequently amended.
V		Lateral protection according to UNECE Regulation R.73.00 or as subsequently amended; to Directive 89/297/EEC.
V		Rear view mirror according to UNECE Regulation R.46.01 or as subsequently amended; to Directive 71/127/EEC, as amended by Directive 88/321/EEC or Directive 2003/97/EC or as subsequently amended.
		EURO III and EURO IV: Installation of lighting and light signaling devices according to UNECE Regulation R.48.01 or as subsequently amended; or to Directive 76/756/EEC, as amended by Directive 97/28/EC or as subsequently amended.
V		EURO V: Installation of lighting and light signaling devices according to UNECE Regulation R.48.02 or as subsequently amended; or to Directive 76/756/EEC, as amended by Directive 97/28/EC or as subsequently amended.
		Tachograph according to UNECE AETR Agreement or its amandaments, or to Council Regulation (EEC) No 3821/85, as amended by Regulations (EC) No 2135/98 or as subsequently amended, as well as by Commission Regulations (EC) No.1360/2002 and No.432/2004 or as subsequently amended.
V		Speed limitation devices according to UNECE Regulation R.89.00 or as subsequently amended; or to Directive 92/24/EEC as last amended by Directive 2004/11/EC or as subsequently amended.
V	0	Rear marking plates (retroreflective) for heavy and long vehicles according to UNECE Regulation R.70.01 or as subsequently amended.
V		Braking, including antiblocking systems according to UNECE Regulation R.13.09, or as subsequently amended; or to Directive 71/320/EEC, as last amended by Directive 98/12/EC or as subsequently amended.
V		Steering according to UNECE Regulation R.79.01, or as subsequently amended; or to Directive 70/311/EEC, as amended by Directive 1999/7/EC or as subsequently amended.

Place BACAU Date 11.10.2018 Signature and stamp



		ce with Tech		uirements for a Motor Vehicle		
	☐ "EURO III safe"	Maria Carallana	☐ "EURO IV safe"	☑ "EURO V EEV safe"		
Vehicle '	Type and Make :	SCANIA R 4	40 LA6x2/4MNA	LUANT C		
Control of the Control	dentification Number:	XLER6X2000	5246439			
Engine 1	ype / Engine Number:	DC13 10 /(44	40 hp)/ 6635660			
hereb and/o	Competent validation Set Vehicle Manufacturer, or country of registration, or A combination of the cor the vehicle Manufacture country of registration, w CANIA ROMANIA y confirms that the said ver EC Directives, as listed to POWER Measurements according	the authorised mpetent validation, or the authorishen all the equipment of the second service is in compelow, and configure to: UNECE Research the authorised service is in compelow, and configure to: UNECE Research the authorised service is in compelow.	Representative of the Martion Services in the country ised Representative of the inpment is not fitted by the viseaua Bucuresti, no pliance with the provisions firms that the particulars en	r of registration and Manufacturer in the vehicle Manufacturer ³ . r. 5, Ciorogarla, ROMANIA of respective UNECE Regulations intered overleaf are correct. amended; or Directive 80/1269/EEC,		
REQUIR	as amended by Directive	ng to: UNECE (1999/101/EC,	R51.02, or as subsequently or as subsequently amend	y amended; or Directive 70/157/EEC, ded. 49.03, row A; or Directive or Directive		
	88/77/EEC as amended	by Directive 20	01/27/EC, row A, or Direct	tive 2005/55/EC, row A.4		
	row B1 or as subsequent or Directive 2005/55/EC	sions measured under ESC and ELR test cycles according to: UNECE R49.03, ttly amended; or Directive 88/77/EEC as amended by Directive 2001/27/EC, row B1, as amended by Directive 2005/78/EC, row B1 or as subsequently amended. ⁵				
	as subsequently amende Directive 2005/55/EC, as	sions measured under ETC test cycle according to: UNECE R49.03, row B1 or ed; or Directive 88/77/EEC as amended by Directive 2001/27/EC, row B1 or as amended by Directive 2005/78/EC, row B1 or as subsequently amended. ⁵				
	row B2 or as subsequent or Directive 2005/55/EC	missions measured under ESC and ELR test cycles according to: UNECE R49.04, quently amended; or Directive 88/77/EEC as amended by Directive 2001/27/EC, row B2/EC as amended by Directive 2005/78/EC, row B2 or as subsequently amended.				
	subsequently amended:	or Directive 88	177/EEC as amended by L	cording to: UNECE R49.04, row B2 or Directive 2001/27/EC, row B2 or B2 or as subsequently amended. ⁶		

^{*} Character A in the aproval number

Character B1 or B or C, in the approval number

Character B2 or D, E, F or G, in the approval number