Certificate No: LT/SCA2/E V-1260

ECMT Certificate of Compliance with Technical and Safety Requirements for a Motor Vehicle								
0	'EUF	RO IV safe"	⊠ "EURO V safe"	□ "EEV safe"	☐ "EURO VI safe"			
Veh	icle T	ype and Make: SCA	ANIA R 480 LB6x4HSA					
Veh	icle I	dentification Number	er (VIN): XLER6X4000528542	3	Arové * Juins			
Engine Type / Number: DC13 07 / 6613175								
The authorised Representative of the Manufacturer in the country of registration  SERTIFIKATAS								
	UAB SCANIA LIETUVA, FOR CERTIFICATES							
				tributor in Lithuania	Nr. 1			
	Lentvario 14B, LT-02300 Vilnius, Lithuania							
hereby confirms that the said vehicle is in compliance with the provisions of respective UNECE Regulations and/or EU regulatory acts, as listed below, and confirms that the particulars entered overleaf are correct.								
EN	GINE	POWER						
×		Measurements a Directive 80/1269	according to: UNECE Regul/EEC, as amended by Directive		absequently amended, or ently amended.			
REQUIREMENTS FOR NOISE AND EXHAUST EMISSIONS								
X	0		according to: UNECE Reg EEC as amended by Directive 19					
0	0		ust emissions according to: Universities 88/77/EEC as an	NECE Regulation R49.03, mended by Directive 2	row B1 or as subsequently 2001/27/EC, row B1 or			
		Directive 2005/55	/EC as amended by Directive 20	005/78/EC, row B1 or as su	bsequently amended.1			
X		amended, or	st emissions according to: Un Directive 88/77/EEC as an /EC as amended by Directive 20	mended by Directive 2	2001/27/EC, row B2 or			
		or Directive 88/7	nissions according to: UNECE I 7/EEC as amended by Directive 2005/78/EC, row C or as su	tive 2001/27/EC, row C	or as subsequently amended, or Directive 2005/55/EC as			
		UNECE Regulation	pe–approval of engines on R49.06 or Regulation (E No 582/2011 and Commission	CC) No 595/2009 as an	missions according to: nended by Commission /2012 or as subsequently			

Character B1 or B or C, in the approval number.
Character B2 or D, E, F or G, in the approval number.
Character C or H, I, J or K in the approval number.
Character A, B or C in the approval number.

## ITF/TMB/TR/MQ(2012)1/FINAL

## SAFETY REQUIREMENTS

The	moto	r vehicle is fitted with the following devices:
X		EURO IV, EURO V or EEV: Rear protective devices <sup>8</sup> according to UNECE Regulation R58.01 or

X	EURO IV, EURO V or EEV: <i>Rear protective devices</i> <sup>8</sup> according to UNECE Regulation R58.01 or as subsequently amended, or to Directive 70/221/EEC, as amended by Directive 2000/8/EC or as subsequently amended.
	EURO VI: Rear protective devices <sup>8</sup> according to UNECE Regulation R58.02 or as subsequently amended, or to Directive 70/221/EEC as amended by Directive 2006/20/EC or as subsequently amended.
X	<i>Lateral protection</i> <sup>8</sup> according to UNECE Regulation R73.00 or as subsequently amended, or to Directive 89/297/EEC or as subsequently amended.
X	<b>EURO IV, EURO V or EEV:</b> <i>Rear view mirror</i> according to UNECE Regulation R46.01 or as subsequently amended, or to Directive 71/127/EEC, as amended by Directive 88/321/EEC or Directive 2003/97/EC or as subsequently amended.
	<b>EURO VI:</b> <i>Indirect vision</i> according to UNECE Regulation R46.02 or as subsequently amended, or to Directive 2003/97/EC or as subsequently amended.
	<b>EURO IV:</b> <i>Installation of lighting and light signaling devices</i> according to UNECE Regulation R48.01 or as subsequently amended, or to Directive 76/756/EEC, as amended by Directive 91/663/EEC or as subsequently amended.
X	<b>EURO V or EEV:</b> <i>Installation of lighting and light signaling devices</i> according to UNECE Regulation R48.02 or as subsequently amended, or to Directive 76/756/EEC, as amended by Directive 97/28/EC or as subsequently amended.
	<b>EURO VI:</b> <i>Installation of lighting and light signaling devices</i> according to UNECE Regulation R48.03 or as subsequently amended, or to Directive 76/756/EEC, as amended by Directive 2007/35/EC or as subsequently amended.
X	<b>EURO IV, EURO V or EEV:</b> <i>Tachograph</i> according to the UNECE AETR Agreement or its amendments, or to Council Regulation (EEC) No 3821/85, as amended by Regulation (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.
	<b>EURO VI:</b> <i>Digital tachograph</i> according to the UNECE AETR Agreement or its amendments, or to Council Regulation (EEC) No 3821/85 as amended by Regulation (EC) No 2135/98 or as subsequently amended, as well as by Commission Regulation (EU) No 1266/2009 or as subsequently amended.
$\boxtimes$	<i>Speed limitation devices</i> according to UNECE Regulation R89.00 or as subsequently amended, or to Directive 92/24/EEC, as amended by Directive 2004/11/EC or as subsequently amended.
X	<b>Rear marking plates</b> (retroreflective) for heavy and long vehicles according to UNECE Regulation R70.01 or as subsequently amended.
$\boxtimes$	EURO IV, EURO V or EEV: <i>Braking, including antiblocking systems</i> according to UNECE Regulation R13.09 or as subsequently amended, or to Directive 71/320/EEC as amended by Directive 98/12/EC or as subsequently amended.
	<b>EURO VI:</b> <i>Braking, including antiblocking systems</i> according to UNECE Regulation R13.10 or as subsequently amended, or to Directive 71/320/EEC, as amended by Directive 2002/78/EC or as subsequently amended.
X	<i>Steering</i> according to UNECE Regulation R79.01 or as subsequently amended, or to Directive 70/311/EEC as amended by Directive 1999/7/EC or as subsequently amended.

Vilnius

2020-12-21

Place

Date

Signature(s) and stamp(s)

8. Semi-trailer tractor excepted.

<sup>9.</sup> Certificate may be filled in, stamped and signed manually or electronically.