

REPORT		Date of issue:	14/10/2022
		Page:	1 of 2
No.: TR0049FCTA r01		Base file:	MR-A-034 r00

Subject:	ISOFIX anchorage systems, ISOFIX top tether anchorages and i-Size seating positions
Regulatory act:	UNECE n. 145 Series of amendments 00
Technical Officer:	Maria Federico

0. GENERAL

0.1.	Make:	CTA
0.2.	Type:	CTAFTC-FORD/I
		Variant(s):
		--
		Version(s):
		--
0.2.0.	Situation in relation to finishing of the vehicle:	N/A
0.2.1.	Commercial name(s):	FORD TRANSIT
0.3.	Category of vehicle:	M1, M2, M3, N1, N2
0.4.	Name and address of manufacturer:	C.T.A. S.r.l. Via Groenlandia, 23 00071 Pomezia (RM) - I
	- complete vehicle:	--
	- incomplete vehicle	--
	stage 1:	N/A
	stage 2:	N/A
	- completed vehicle:	N/A
0.5.	Name(s) and address(es) of assembly plant(s):	C.T.A. S.r.l. Via Groenlandia, 23 00071 Pomezia (RM) - I
0.6.	Name and address of manufacturer's representative:	N/A

1. PRELIMINARY REMARKS

The vehicle type at point 0.2. conforms to the information document no. 01bTCTgS dated 05.05.2021 attached to the approval no. E3 14R09/00*8297*00 dated 01/07/2021 and approval no. E3 14R09/01*8665*00 dated 08/06/2022). The system have already been successfully tested (see reports TR0111DCTA dated 19/03/2021, TR0112DCTA dated 18/03/2021 and TR0075ECTA r01 dated 05/11/2021)

2. REMARKS

The seat structures were successfully verified (please see test report no. 49649/ECE/RM21 contained in the approval no. E3 14R09/00*8297*00 and the test report no. 106732/ECE/RM/22 contained in the approval no E3 14R09/01*8665*00).

The tests for ISOFIX anchorage system the test has been performed on a bench and successfully (see reports TR0111DCTA dated 19/03/2021, TR0112DCTA dated 18/03/2021 and TR0075ECTA r01 dated 05/11/2021)

The loads applied according to Regulation ECE 145-00 are lower than those required by Regulation ECE 14-09 and, for this reason, the test results are considered valid to consider the ISOFIX system suitable for installation on the bench, approved according to Regulation n. 14, (see reports TR0111DCTA dated 19/03/2021, TR0112DCTA dated 18/03/2021, TR0075ECTA r01 dated 05/11/2021, approval certificate E3 14R09/00*8297*00 dated 01/07/2021 and approval certificate E3 14R09/01*8665*00 dated 08/06/2022).

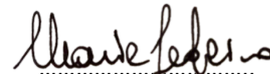
REPORT		Date of issue:	14/10/2022
		Page:	2 of 2
No.: TR0049FCTA r01		Base file:	MR-A-034 r00

3. CONCLUSIONS

On the basis of checks carried out and of what stated in the information folder provided by the manufacturer and On the basis of checks carried out and of what stated in the information folder provided by the manufacturer and attached to the approval no. E3 14R09/00*8297*00 and approval no. E3 14R09/01*8665*00, it is hereby certified that the vehicle referred to in pt. 0.2. meets the requirements of UN/ECE Reg. 145-00.

[This report cancels and replaces the report n. TR0049FCTA dated 12/09/2022](#)

Date of issue
14/10/2022



 Technical Officer

Technical Service appointed by:
 NSAI, under registration number 118
 SWEDISH TRANSPORT AGENCY, under registration number TT0018
 MINISTRY OF TRANSPORT OF CZECH REPUBLIC