

EC CERTIFICATE OF CONFORMITY

1)

for complete/completed vehicle

I the undersigned:

Comde. R. B. Verma (Retd.)
Executive Vice President (R&D)

Hereby certify that the following vehicle:

0.1 Make(s) (trade mark registered by the manufacturer): **TAFE, MASSEY FERGUSON**

0.2 Type (specify any variants and versions): **T1E (for variants / versions see note).**

0.2.1 Trade name(s):

TAFE 35DI, TAFE 42DI, TAFE 45DI, TAFE 3830, TAFE 4030, TAFE 4330, TAFE 4730, TAFE 5030, TAFE 4430, TAFE 5330, TAFE 5040, TAFE 240, TAFE 240S, TAFE 3840, MASSEY FERGUSON 240, MASSEY FERGUSON 240S, MASSEY FERGUSON 2605, MASSEY FERGUSON 2615
(all listed names can be extended by "4WD" in the case of four wheel drive models).

0.3 Manufacturer's type coding, if marked on the tractor:

0.3.1 Manufacturer's plate (location and method of affixing):

Manufacturer plate on LH side of the instrument panel or under the bonnet (alter. loc.), Affixing: by rivets or sticking together.

0.3.2 Chassis identification number (location):

RH side of the inst . panel or RH side of the steering bracket and RH side of the chassis (gear box).

0.4 Category of tractor : **T1**

0.5 Manufacturer name and address:

Tractors and Farm equipment Limited, 35, Mahatma Gandhi Road, Nungambakkam, Chennai-600 034, INDIA

With assembly plants:

- 1 TAFE, 10/205 Kalladipatti, P.O. 624 201, Dindigul, Tamil Nadu, INDIA**
- 2 TAFE, Plot No.1, KIADB Industrial Area, Doddaballapur, Bangalore - 561 203, Karnataka, INDIA**
- 3 TAFE, Huzur Gardens, Sembiam, Chennai (Madras) - 600 011, INDIA**
- 4 TAFE INTERNATIONAL TRAKTOR VE TARIM EKIPMANI SAN. VE TIC. LTD. STI., MOSB IV. KISIM AHMET NAZIF ZORLU BULVARI No. 24., P.K. 45030, MANISA, TURKEY.**

0.6 Location of the statutory plate(s):

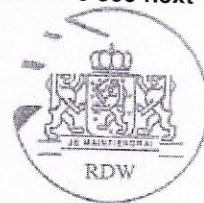
On LH side of the instrument panel or bonnet inner-top side.

Manufacturer: see 11th character in VIN (text below).

Vehicle identification number:

Tractor Identification Number (TIN) i.e. Vehicle Identification Number (VIN) for has 17 numeric and capital letter characters (out of I, O and Q). For other exceptions and more details see next page. TIN can be printed in one or two lines (on chasses, only) as follows:

One line: M E A _____ A _____
Two lines: M E A _____
A _____



Meaning of the characters at particular position:

1 to 3 - MEA (invariable) World Manufacturer Identifier.

4 to 8 -vehicle attribute which is 5 characters long. Defines variant / version. For details see Information Documents, Annexure 1 in this type approval.

9 - Letters A to T (out of I, O and Q) are allowed for the vehicles which meet all the relevant requirements of the Directive 2003/37/EC and define country to which particular variant / version is dedicated (T = no specific country). List of variants / versions for letters A to T is the part of EC type approval.

For particular markets condition where Directive 2003/37/EC is not mandatory, or where it is implemented only partially, TAFE uses letters U to Z as ninth character. List of variants / versions for letters U to Z is not the part of EC type approval. The same is issued by the manufacturer, only.

10 - Model Year. It defines the year of type approval. Character is digit or letter (out of I, O and Q) in the repetitive 30 years sequences (2001 =1 , ..., 2009=9, 2010=A, 2011=B,..., Y=2030, 2031=1, etc.).

11 - Assembling plant identification – for this type the allowed values are: 1, 2 or 4 with the meaning as follows:

Assembly plant identify with character „1“- the plant specified in section 0.5, part 1.

Assembly plant identify with character „2“- the plant specified in section 0.5, part 2.

Assembly plant identify with character „1“- the plant specified in section 0.5, part 3.

Assembly plant identify with character „4“- the plant specified in section 0.5, part 4.

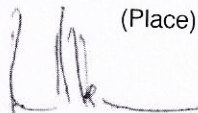
12 to 17 -sequential number of particular vehicle in series i.e. vehicle serial number (with leading zero(s) i.e. no empty space allowed).

EC type-approval number: e4*2003/37*0043*?? (?? Changes extension number).
Date: same as date of this certificate.

conforms in all respects to type described in this type approval (for number see bottom of this page) and can be registered permanently, without requiring any further approvals, for driving on the right/left²⁾ hand traffic.

Chennai, India

17 April 2013

(Place)


IS AND FARM EQUIPMENT LIMITED
& D Division, Huzur Gardens,
EMBIAM, CHENNAI- 600 011.

(Date)

Executive Vice President (R&D)

(Signature)

(Position)

- 1) This document defines set of data which can be specified in the EC CERTIFICATE OF CONFORMITY (CoC), for the particular vehicle, in its part 0.1 to 0.6.
As appendix to this EC certificate of conformity the manufacturer will enclose specification of: general construction characteristics of the tractor, masses and dimensions, engine, transmission, steering, braking, roll-over protective structures, lighting and light-signalling devices and miscellaneous. Given specification must be in line with Directive 2003/37/EC, Annex III, part A and all specified values have to be as it was given in this certificate, only.
The certificate must be drawn up using the manufacturer's letterhead and in such a way as to exclude any possibility of falsification. To that end it shall be printed on paper protected either by means of colour graphics or by means of a watermark corresponding to the manufacturer's identification mark.
- 2) Type of traffic must be specified in the CoC for the particular vehicle and must be in line with lighting equipment build in the vehicle and position of the rear view mirror.

Note regarding variant/versions: The variant/version specified in the CoC for the particular vehicle must be in line with one of the variants/versions specified in the vehicle type approval.



EC CERTIFICATE OF CONFORMITY

for complete/completed vehicle

Mr. S. Sriharan
Vice President (R&D)

I the undersigned:

Hereby certify that the following vehicle:

0.1 Make(s) (trade mark registered by the manufacturer): TAFE, MASSEY FERGUSON

0.2 Type (specify any variants and versions): T-J-3 (for variants / versions see note).

0.2.1 Trade name(s):

- TAFE 7530, TAFE 7500, TAFE 75, TAFE 7502, TAFE 8502,
 - MASSEY FERGUSON 2630, MASSEY FERGUSON 2635, MASSEY FERGUSON 268,
 - MASSEY FERGUSON 270, MASSEY FERGUSON 275, MASSEY FERGUSON 280,
 - MASSEY FERGUSON 290, MASSEY FERGUSON 375, MASSEY FERGUSON 375 ET,
 - MASSEY FERGUSON 375 XTRA, MASSEY FERGUSON 2640,
 - MASSEY FERGUSON 2630 XTRA, MASSEY FERGUSON 2635 XTRA,
 - MASSEY FERGUSON 2640 XTRA, MASSEY FERGUSON 7502,
 - MASSEY FERGUSON 8502.
- (all listed names can be extended by "4WD" in the case of four wheel drive models).

0.3 Manufacturer's type coding, if marked on the tractor:

0.3.1 Manufacturer's plate (location and method of affixing):
Non cab variant: Manufacturer plate On LH side of the instrument panel or under the bonnet – inner, top (alternate location). Affixing : by rivets or sticking together.
Cab variant: Manufacturer plate on the cab inner wall or rear wall of CAB (alternate location). Affixing: by rivets or sticking together.

0.3.2 Chassis identification number –VIN (location):

Non cab Variant: RH side of the instrument panel or RH side of the steering unit bracket and RH side of the chassis (gear box)
Cab Variant: on the cab inner wall or rear wall of CAB (alternate location) and RH side of the chassis (gear box).

0.4 Category of tractor: T1

0.5 Manufacturer name and address:

Tractors and Farm Equipment Limited, New No: 77, old No: 35, Mahatma Gandhi Road, Nungambakkam, Chennai 600034, Tamil Nadu, INDIA
With assembly plants:

- TRACTORS AND FARM EQUIPMENT LIMITED, 10/205, KALLADIPATTI, P.O. 624201, DINDIGUL, TAMIL NADU, INDIA
- TRACTORS AND FARM EQUIPMENT LIMITED, PLOT NO. 4, KINDB INDUSTRIAL AREA, DODDABALLAPUR, BANGALORE 561203 KARNATAKA, INDIA
- TRACTORS AND FARM EQUIPMENT LIMITED, HUZURGARDENS, SEMBIAH, CHENNAI 600011, TAMILNADU, INDIA
- TAFE INTERNATIONAL TRACTOR VETARIMEKIPMANI SAN, VE TIC, LTD. STI, MOSB IV, KISM AHMET NAZIFORLUBULVARI NO: 24 P.K. 45030 - MANISA / TURKIYE



0.6 Location of the statutory plate(s):

Non cab variant: Manufacturer plate On LH side of the instrument panel or under the bonnet – inner, top (alternate location)
Cab variant: Manufacturer plate on the cab inner wall or rear wall of CAB (alternate location).

Vehicle identification number:

Tractor Identification Number (TIN) i.e. Vehicle Identification Number (VIN) for T-J-3 type has 17 numeric and capital letter characters (out of I, O and Q). For other exceptions and more details see text below. TIN can be printed in one or two lines (on chassis, only), as follows:

One line: M E A _____ A _____

Two lines: M E A _____ A _____

Meaning of characters:

- 1st to 3rd - "MEA" (invariable) as World Manufacturer Identifier.
- 4th to 8th - vehicle attribute which is 5 characters long and define variant/version. The list of the variants/versions as well as the corresponding characters (4 to 8) are given in the Type Approval Certificate (Annexure 1).
- 9th - Letters A to T (out of I, O and Q) are allowed for the vehicles which meets all the relevant requirements of the Directive 2003/37/EC and define country to which particular variant / version is dedicated (T = no specific country). List of variants / versions for letters A to T is the part of EC type approval. For particular markets condition where Directive 2003/37/EC is not mandatory or where it is implemented only partially TAFE uses letters U to Z as ninth character. List of variants / versions for letters U to Z is not the part of EC type approval. The same is issued by the manufacturer, only.
- 10th - Model Year Identifier. It defines the year of the first type approval of this type of the tractor. Character is digit or letter (out of I, O and Q) in the repetitive 30 years sequences (2001 = 1, ..., 2009=9, 2010=A, 2011=B, ..., Y=2030, 2031=1, etc.).
- 11th - Assembling plant identification - defined in 0.8 of the Information Document (part of the Type Approval Certificate and all systems' certificates) and in 0.5 of the EC Certificate of Conformity. For this type the allowed values are: 1, 2, 3 or 4 with the meaning as follows:

- Assemble plant identify with character '1' - the plant specified in section 0.5, Paragraph 1.
- Assemble plant identify with character '2' - the plant specified in section 0.5, Paragraph 2.
- Assemble plant identify with character '3' - the plant specified in section 0.5, Paragraph 3.
- Assemble plant identify with character '4' - the plant specified in section 0.5, Paragraph 4.

- 12th to 17th - sequential number of particular vehicle in series i.e. vehicle serial number (with leading zero(s) i.e. no empty space allowed).

EC type approval number: e4*2003/37*0049*7? (7? - changes extension number)
Date: Same as date of this certificate

Conforms in all respects to type described in this type approval. (for number see bottom of this page) and can be registered permanently, without requiring any further approvals, for driving on the right / left traffic.

Chennai, India

9th April 2015.

(Place)

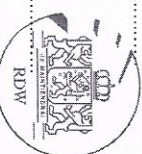
(Date)

TRACTORS AND FARM EQUIPMENT LIMITED,
R. & D. Division, Huzur Gardens,
SEMBIAH, CHENNAI- 600 011.

Vice President (R&D)

(Signature)

(Position)



Notes:

- This document defines set of data which can be specified in EC CERTIFICATE OF CONFORMITY (CoC), for the particular vehicle, in its part 0.1 to 0.6. As appendix to this EC certificate of conformity the manufacturer will enclose specification of: general construction characteristics of the tractor, masses and dimensions, engine, transmission, steering, braking, roll-over protective structures/cab, lighting and light signalling devices and miscellaneous. Given specification must be in line with Directive 2003/37/EC, Annex III, part A, and all specified values have to be as it was given in this certificate, only. The certificate must be drawn up using the manufacturer's letterhead and in such a way as to exclude any possibility of falsification. To that end it shall be protected either by means of color graphics or by means of a watermark, corresponding to the manufacturer's identification mark.
- Type of traffic must be specified in the CoC for the particular vehicle and must be in line with lighting equipment build in the vehicle and position of the rear view mirror
- The variant / version specified in the CoC for the particular vehicle must be in line with one of the variants/versions specified in the vehicle type approval.