



MOTORSPORT SOUTH AFRICA

Groupe / Group

R2B

Homologation N°

R146/13

Extension N°

07/05 VR2B

FICHE D'EXTENSION D'HOMOLOGATION HOMOLOGATION EXTENSION FORM

X VR2B

Rallies Variant R2B

Homologation valable à partir du

Homologation valid as from

19 FEBRUARY 2015

These forms should be used in conjunction with the corresponding basic Group A Form

The parts featured on this form may be used separately

101. CONSTRUCTEUR DU VEHICULE / MANUFACTURER OF THE VEHICLE

TOYOTA SA MOTORS

102. MODÈLE ET TYPE DE VEHICULE / MODEL AND TYPE OF THE VEHICLE

a) Modèle et type
Model and type

ETIOS 1.5 XI

Page or Extension	Article	Description	Photo n°
1	803C3	Brake Master Cylinder, type 2.	1
2	803	Table with master cylinder details.	TABLE 1
2	606	Table with transversal halfshaft details.	TABLE 2
2	606	Transversal halfshafts, type 2.	2

Photo 1: Brake Master Cylinder, type 2.

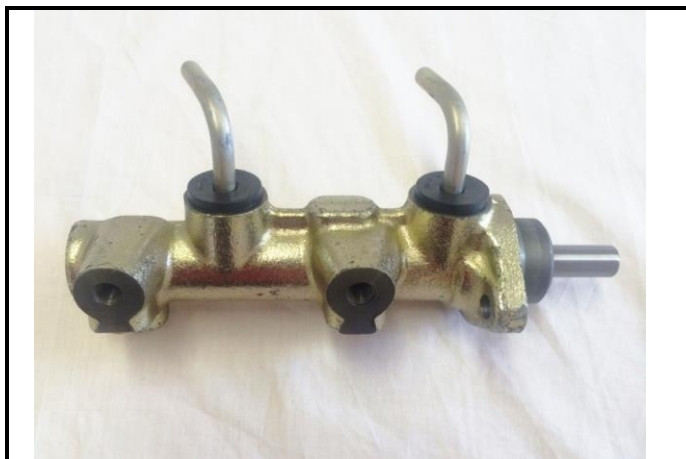


Table 1:

803. FREINS / BRAKES			
	TYPE 1	TYPE 2	TYPE 3
b) Maître-cylindres <i>Master cylinders</i>			
b1) Alésages <i>Bores</i>	22.2 / 22.2 ± 0.05 mm	19.1 / 19.1 ± 0.05 mm	N.A ± 0.05 mm
b2) Référence <i>Reference</i>	T.B.A.	Fiat Uno BM 190.2401	N.A.

Table 2:

606. ARBRES DE TRANSMISSION / TRANSMISSION SHAFTS	
	AVANT / FRONT Ou / or ARRIERE / REAR
a) Type des arbres longitudinaux et joints <i>Type of longitudinal shafts and joints</i>	N.A.
b) Matériau des arbres longitudinaux <i>Material of longitudinal shafts</i>	N.A.
b1) Diamètre extérieur <i>Outer diameter</i>	N.A. ± 0.5 mm
b2) Epaisseur de paroi <i>Wall thickness</i>	N.A. ± 0.5 mm
c) Type des demi-arbres transversaux et joints <i>Type of transversal half shafts and joints</i>	SHAFT WITH CV AND TRIPOD
d) Matériau des demi-arbres transversaux <i>Material of transversal half shafts</i>	STEEL
d1) Poids des demi-arbres transversaux <i>Weight of transversal half shafts</i>	15600 g ± 0.5 kg (both shafts)

NOTE. Shaft diameter between CV joints: 27.3mm +/- 0,2 mm

Photo 2:

F7-1) Demi-arbre transversal - déposé
Transversal half shaft – dismounted – type 2



Marque
Make **TOYOTA**

Modèle
Model **ETIOS R2**

Homologation N°

R146/13

Extension N°

07/05 VR2B