

















March 24<sup>th</sup>, 2010

## STATEMENT

We confirm, that the following replacement catalytic converter type 7515K, produced by SITO Gruppo Industriale S.p.A. (S.G.I.), is complying with

- the EC-Directive 97/24/EC Chapter 5, regarding measures to be taken against air pollution

An EC type approval number has been granted by the luxembourgian Ministry for Sustainable Development and Infrastructure, department of Transport, for the following version of the above mentioned catalytic converter type:

Silencer Version	Silencer Type approval number	catalytic converter Version	catalytic converter Type approval number	Vehicle type	Vehicle Model
8210	 1384 	6557K	 0387 	RJ19 – RJ19 Var. I - Vers. i,ii,iii,v,vi,vii RJ19 Var. III - Vers. i,ii,iii,iv, v,vi	YAMAHA XJ-6 DIVERSION i.e.
8210	 1384 	6557K	 0387 	RJ19 – RJ19 Var. II/ IV - Vers. i,ii,iii,v,vi,vii	YAMAHA XJ-6 i.e.
8210	 0477 	6557K	 0387 	RJ19 – RJ19 Var. I - Vers. i,ii,iii,v,vi,vii RJ19 Var. III - Vers. i,ii,iii,iv, v,vi	YAMAHA XJ-6 DIVERSION i.e.
8210	 0477 	6557K	 0387 	RJ19 – RJ19 Var. II/ IV - Vers. i,ii,iii,v,vi,vii	YAMAHA XJ-6 i.e.




Gilles AST  
expert technique