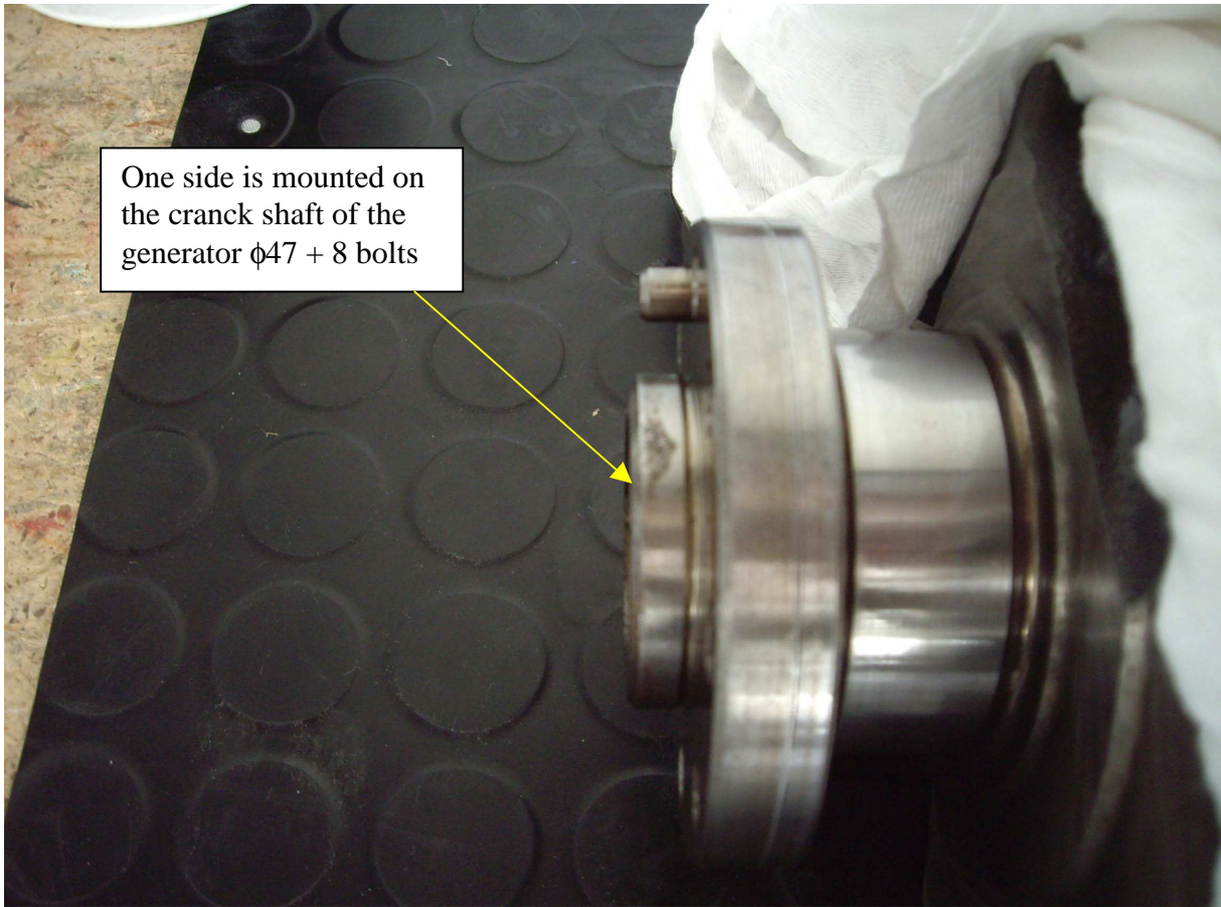


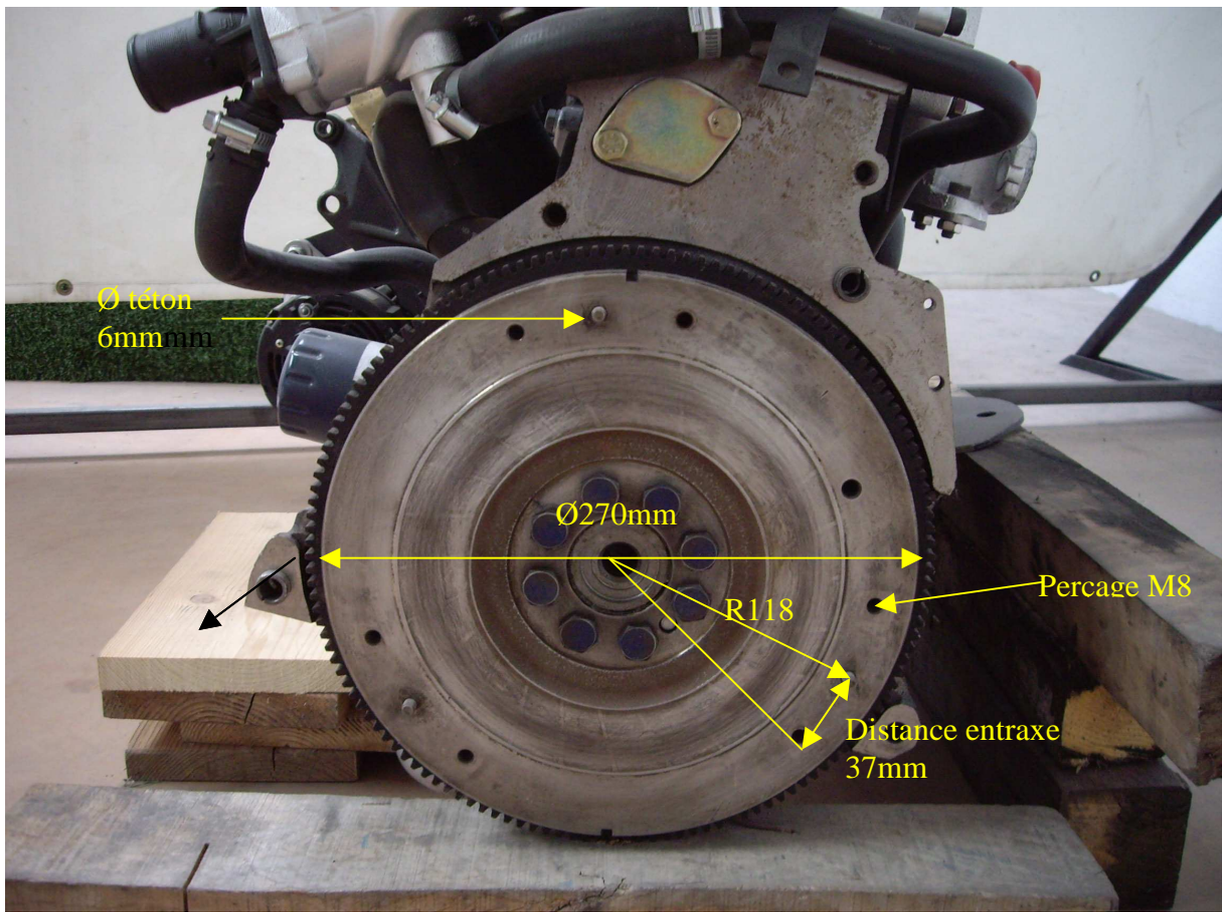
11/1999 HA 05A78A

Moment of inertia : following axis 1=1.494968 kg-m<sup>2</sup> ( giration 156.773986 mm)  
 following axis 2= 1.203478 kg-m<sup>2</sup> ( giration 140.662152 mm)

Specs. : Torque 120Nm, max speed 4000 rpm

One side is mounted on  
the crank shaft of the  
generator  $\phi 47 + 8$  bolts





Driver engine flywheel which supports the other part of the clutch.