

This is to certify that a particular example of a

FCS38 Swivel mechanism

manufactured by Frocester Engineering Ltd,

fitted with surrogate seat frame representing the OE drivers seat in the rearmost position and mounted on a seat box pedastal (total mass 33.4 kg), with upper and lower non buckle anchorages fixed to a surrogate structure,

seat belt type - 3 point,

has satisfied the strength requirements only of EC Directive 76/115/EEC as amended by 2005/41/EC for M1 loading when mounted on a rigid steel frame.

Certificate No: MMU 1488E Test Date: 13-07-2011 Test Ref: 1488_3560

Signature:

Michael Hughes STATUS Manager

M. Anglin

