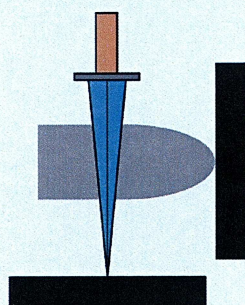


Test Certificate

13LBR/1217

van Berkel
BEPANTSERINGEN

www.kogelvrij.nl



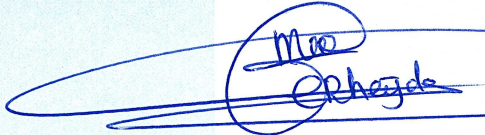
VPAM


Vereinigung der
Prüfstellen für angriffs-
hemmende Materialien
und Konstruktionen

Test vehicle	Armoured AUDI A6 model C7
Test procedure	Ballistic testing according to: VPAM BRV 2009 (issued 15-05-2009) Class VR4
Contracter	Michiels Technische Diensten B.V. Heidonk 11 5298 VM Liempde The Netherlands
Test Institute	TNO Laboratory for Ballistics Research Ypenburgse Boslaan 2 2496 ZA The Hague The Netherlands
Vehicle armoured by	Vehicle is armoured by Contracter
Vehicle Identification	WAUZZZ4G1CN0412551
Vehicle inspection	Executed in Liempde on March 26 th 2013
Test location	TNO Laboratory for Ballistics Research
Test date	April 25 th 2013
Tested Areas	Hood and boot (D 0 - 15° and 165° - 180° @ G 0° - 30°) Roof (D 0° and 180° @ G up to 45°) Doors, fenders and side windows (D 60° - 130° @ G up to 30°) Front and rear windows (D 0° and 180° @ G 45°) A-C pillars and roof rail (D 60° - 130° @ G up to 20°) B pillar (D 90° @ G 0°) Side sills and wheel houses (D 60° - 130° @ G 0°) (D = vehicle direction / G = falling gradient)
Detailed test reports	13MB01262/ 13MB01263 and 13MB01434/13MB01435
Test Result	The armoured test vehicle has met the requirements of VPAM BRV 2009 Class VR4.

This certificate will be valid for five years from the date of issue of the certificate and only when signed and stamped by TNO.
This certificate may only be reproduced in its entirety and without any additions.
Duplication in extracts is subjected to our written consent. The certificate relates exclusively to the tested vehicle.
Only the paper version is binding.

TNO Laboratory for Ballistics Research, April 29th 2013.


M.W. Verheijden PhD
Director of the Laboratory


J. van Beelen BSc
Project Leader