

ATG ACCESS LTD

PAS 68: 2007 TEST USING EUROPEAN SPECIFICATION 7.5 TONNE VEHICLE

Test Agency
MIRA
Watling Street
Nuneaton
Warwickshire
CV10 0TU



Test Article
Type SP1000 Bollards (Twin)


Test Vehicle
Type Two axle rigid lorry, curtain sided
Kerb Weight 4500 kg
Test Weight 7500 kg


Impact Conditions	Target	Achieved
Impact Speed	80 km/h	80.99 km/h
Impact Angle	90°	90°
Impact Energy	1852kj	1893.92kj

Result
The bollard system restrained the impacting vehicle

This product is also certified as a static variant when installed in a suitable foundation

Manufacturer
ATG Access Ltd
CoBaCo House
North Florida Road
Haydock Industrial Estate
Haydock
WA11 9TP

Signed: 
Robert Ball
Engineering Dept


Signed:
Glenn Cooper
Director