

PAS 68:2013



BSI Standards Publication

Impact test specifications for vehicle security barrier systems

bsi.

...making excellence a habit.™

This is a preview. [Click here to purchase the full publication.](#)

Publishing and copyright information

The BSI copyright notice displayed in this document indicates when the document was last issued.

© The British Standards Institution 2013. Published by BSI Standards Limited 2013

ISBN 978 0 580 81108 1

ICS 93.080.30

No copying without BSI permission except as permitted by copyright law.

Publication history

First published, January 2007

Second edition, January 2010

Third (current) edition, August 2013

Amendments issued since publication

Date	Text affected
------	---------------

Contents

Foreword *iii*

Introduction 1

1 Scope 1

2 Normative references 1

3 Terms and definitions 1

4 Vehicle impact method – classification code 3

5 Vehicle impact assessment 5

6 Design method 19

7 Documentation 21

8 Test preparation 21

Annexes

Annex A (normative) VSB system classification types 23

Annex B (informative) Proforma test report 25

Annex C (normative) Prototypes 26

Bibliography 27

List of figures

Figure 1 – Vehicle classifications – Illustrations 7

Figure 2 – Indicative camera locations (plan view) 10

Figure 3 – Pedestrian intruder test block 11

Figure 4 – Test vehicle impact condition 13

Figure 5 – Foundation movement criteria for VSB systems (excluding bollards) to be recorded 16

Figure 6 – Foundation movement and bollard criteria to be recorded 17

Figure 7 – VSB system datum line 18

List of tables

Table 1 – Performance classification – vehicle impact test 3

Table 2 – Vehicle impact test criteria 4

Table 3 – Vehicle impact method: Test vehicle specification 6

Table 4 – Performance classification – Vehicle impact test 14

Table 5 – Design method: Performance classification 20

Table 6 – Design method: Impact energy values (kJ) 20

Table A.5 – Foundation classification 23

Table A.6 – VSB system activity 23

Table A.7 – VSB system operation (active VSB systems only) 23

Table A.8 – VSB system type 24

Table C.1 – Assessment of modified VSB systems 26

Summary of pages

This document comprises a front cover, an inside front cover, pages i to iv, pages 1 to 28, an inside back cover and a back cover.

