PAS 68:2013



# **BSI Standards Publication**

# Impact test specifications for vehicle security barrier systems



...making excellence a habit.™

#### **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
     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
     Documentation 21
7
8
     Test preparation 21
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
```

## 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.

Table C.1 – Assessment of modified VSB systems 26