

BSI Standards Publication

Determination of the resistance to hydrocarbon pool fires of fire protection materials and systems for pressure vessels — Test method



BS 8619:2020 BRITISH STANDARD

Publishing and copyright information

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

© The British Standards Institution 2020

Published by BSI Standards Limited 2020

ISBN 978 0 539 11902 2

ICS 13.220.50

The following BSI references relate to the work on this document: Committee reference FSH/22 $\,$

Draft for comment 20/30410755 DC

Amendments/corrigenda issued since publication

Date Text affected

Contents		Page	
	Foreword	iii	
0	Introduction	1	
1	Scope	1	
2	Normative references	1	
3	Terms, definitions, symbols and abbreviated terms	1	
4	Principle	5	
5	Apparatus	5	
5.1	Burner system	5	
5.2	Fuel supply for a burner system	6	
5.3	Test fluids	6	
5.4	Test enclosure	6	
6	Calibration tests	6	
	General	6	
6.2	Calibration test vessel construction	7	
	Figure 1 — Calibration test vessel	8	
	Figure 2 — Internal TC positions for the net absorbed heat flux test	9	
6.3	Calibration test procedure	9	
6.4	Analysis of calibration tests	10	
6.5	Requirements for valid calibration tests	10	
6.6	Environmental conditions	10	
6.7	Permitted deviations	11	
	Table 1 — Permitted deviations from calibration test conditions	11	
6.8	Calibration report	11	
7	Construction of fire test specimens	12	
8	Instrumentation for fire testing	13	
0	Figure 3 — Fire test specimen TC positions	14	
9	Fire protection materials and systems General	15	
9.1 9.2		15 15	
	Applied fire protection materials Figure 4 — Material thickness measurement positions	16	
9.3	Assemblies and mounted fire protection systems	16	
10	Test procedure	17	
10.1	General	17	
10.1	Test duration	17	
10.2	Maximum critical wall temperature and pressure	17	
10.4	Specimen	17	
10.5	Photographs before the test	17	
10.6	Fire protection	17	
10.7	Thermo-setting materials	17	
10.8	Filling the vessel	17	
10.9	Environmental conditions	17	
10.10	Rate of fuel	17	
10.11	Specimen behaviour and appearance	18	
10.12	Photographs after the test	18	
10.13	Visual observations	18	
11	Termination of the test	18	
12	Test report	18	
13	•	20	