

ISO 24678-9:2022-08 (E)

Fire safety engineering - Requirements governing algebraic formulae - Part 9: Ejected flame from an opening

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Requirements governing the description of physical phenomena	2
5	Requirements governing the calculation process	2
6	Requirements governing limitations	2
7	Requirements governing input parameters	2
8	Requirements governing the domain of applicability	2
9	Example of documentation	2
Annex A (informative) Formulae for heat flux from ejected flame from an opening		3
Bibliography		25