

### Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms and definitions
4	Types, safety distance and categories of fireworks displays
4.1	Types of fireworks display
4.2	Safety distance
4.2.1	General
4.2.2	Factors that should be considered for the determination of safety distances
4.2.2.1	Performance characteristics of products
4.2.2.2	Product installation methods
4.2.2.3	Environmental conditions
4.2.2.4	Other factors
4.2.3	Determination of safety distance
4.3	Categories of firework display
5	Operating technology of fireworks displays
5.1	Personnel
5.2	Site
5.3	Operation plan
5.4	Products, equipment and auxiliary materials and tools
5.5	Installation
5.5.1	Installation of articles
5.5.2	Installation of mortars
5.5.3	Loading, connecting and testing of shells
5.6	Ignition
5.7	Suspension or termination of displays
6	Safety management
7	Risk analysis
Annex A	(informative) Reference Data of Safety Distances
Annex B	(informative) Categories of Fireworks Displays
Annex C	(informative) Internal Distances and Examples of Installation of Shell Mortars
C.1	Steel tube rack fixing method
C.2	Frame fixing method
C.3	Net frame fixing method
C.4	Sandy soil fixing method