

Table of fire specification

Short code	Fire specification	Critical core temperature (C°)	Duration (minutes)
1	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	538	60
2	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	400	60
3	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	300	60
4	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	200	60
5	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	100	60
6	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	538	45
7	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	400	45
8	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	300	45
9	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	200	45
10	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	100	45
11	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	538	30
12	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	400	30
13	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	300	30
14	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	200	30
15	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	100	30
16	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	538	180
17	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	400	180
18	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	300	180
19	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	200	180
20	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	100	180

21	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	538	150
22	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	400	150
23	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	300	150
24	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	200	150
25	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	100	150
26	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	538	15
27	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	400	15
28	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	300	15
29	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	200	15
30	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	100	15
31	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	538	120
32	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	400	120
33	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	300	120
34	Jetfire (High Heat Flux jetfire)	538	90
35	Jetfire (High Heat Flux jetfire)	400	90
36	Jetfire (High Heat Flux jetfire)	300	90
37	Jetfire (High Heat Flux jetfire)	538	60
38	Jetfire (High Heat Flux jetfire)	400	60
39	Jetfire (High Heat Flux jetfire)	300	60
40	Jetfire (High Heat Flux jetfire)	538	45
41	Jetfire (High Heat Flux jetfire)	400	45
42	Jetfire (High Heat Flux jetfire)	300	45
43	Jetfire (High Heat Flux jetfire)	538	30
44	Jetfire (High Heat Flux jetfire)	400	30
45	Jetfire (High Heat Flux jetfire)	300	30
46	Jetfire (High Heat Flux jetfire)	538	15
47	Jetfire (High Heat Flux jetfire)	400	15
48	Jetfire (High Heat Flux jetfire)	300	15

49	Hydrocarbon fire (IMO754(18) & BS 476-20)	538	90
50	Hydrocarbon fire (IMO754(18) & BS 476-20)	400	90
51	Hydrocarbon fire (IMO754(18) & BS 476-20)	300	90
52	Hydrocarbon fire (IMO754(18) & BS 476-20)	538	60
53	Hydrocarbon fire (IMO754(18) & BS 476-20)	400	60
54	Hydrocarbon fire (IMO754(18) & BS 476-20)	300	60
55	Hydrocarbon fire (IMO754(18) & BS 476-20)	538	45
56	Hydrocarbon fire (IMO754(18) & BS 476-20)	400	45
57	Hydrocarbon fire (IMO754(18) & BS 476-20)	300	45
58	Hydrocarbon fire (IMO754(18) & BS 476-20)	538	30
59	Hydrocarbon fire (IMO754(18) & BS 476-20)	400	30
60	Hydrocarbon fire (IMO754(18) & BS 476-20)	300	30
61	Hydrocarbon fire (IMO754(18) & BS 476-20)	538	180
62	Hydrocarbon fire (IMO754(18) & BS 476-20)	400	180
63	Hydrocarbon fire (IMO754(18) & BS 476-20)	300	180
64	Hydrocarbon fire (IMO754(18) & BS 476-20)	538	150
65	Hydrocarbon fire (IMO754(18) & BS 476-20)	400	150
66	Hydrocarbon fire (IMO754(18) & BS 476-20)	300	150
67	Hydrocarbon fire (IMO754(18) & BS 476-20)	200	150
68	Hydrocarbon fire (IMO754(18) & BS 476-20)	538	15
69	Hydrocarbon fire (IMO754(18) & BS 476-20)	400	15
70	Hydrocarbon fire (IMO754(18) & BS 476-20)	300	15
71	Hydrocarbon fire (IMO754(18) & BS 476-20)	200	15
72	Hydrocarbon fire (IMO754(18) & BS 476-20)	538	120
73	Hydrocarbon fire (IMO754(18) & BS 476-20)	400	120
74	Hydrocarbon fire (IMO754(18) & BS 476-20)	300	120
75	Hydrocarbon fire (IMO754(18) & BS 476-20)	200	120
76	Hydrocarbon fire (IMO754(18) & BS 476-20)	100	15
77	Hydrocarbon fire (IMO754(18) & BS 476-20)	200	30
78	Hydrocarbon fire (IMO754(18) & BS 476-20)	100	30
79	Hydrocarbon fire (IMO754(18) & BS 476-20)	200	45
80	Hydrocarbon fire (IMO754(18) & BS 476-20)	100	45
81	Hydrocarbon fire (IMO754(18) & BS 476-20)	200	60
82	Hydrocarbon fire (IMO754(18) & BS 476-20)	100	60
83	Hydrocarbon fire (IMO754(18) & BS 476-20)	200	90

84	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	538	90
85	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	400	90
86	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	300	90
87	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	200	90
88	Jetfire (Standard jetfire according to ISO 22899 & OTI 95634)	200	120
89	Jetfire (High Heat Flux jetfire)	100	15
90	Jetfire (High Heat Flux jetfire)	200	15
91	Jetfire (High Heat Flux jetfire)	200	30
92	Jetfire (High Heat Flux jetfire)	200	45