

Key appendix 21

Contents

Page 1 to 9	5
Page 10 to 17	6
Page 18 to 23	7
Page 24 to 27	8
Page 28 to 32	9
Page 33 to 38	10
Page 38 to 40	11
Page 41 to 45	12
Page 46 to 49	13
Page 50 to 55	14
Page 56 to 59	15
Page 60 to 65	16
Page 66 to 70	17
Page 71	18
Page 72 to 78	19
Page 78 to 80	20
Page 81 to 84	21
Page 85 to 88	22
Page 89 to 93	23
Page 94 to 95	24
Page 96 to 97	25
Page 98 to 102	26
Page 103 to 108	27
Page 108 to 112	28
Page 113 to 117	29
Page 118 to 119	30
Page 120 to 122	31
Page 123 to 126	32
Page 127 to 132	33
Page 132 to 136	34
Page 137 to 141	35
Page 142 to 143	36
Page 144 to 145	37
Page 146 to 150	38
Page 151 to 156	39
Page 157 to 160	40
Page 161 to 165	41
Page 166 to 167	42
Page 168 to 170	43
Page 171 to 174	44
Page 175 to 180	45
Page 180 to 184	46
Page 185 to 189	47
Page 190 to 191	48
Page 192 to 193	49
Page 194 to 198	50
Page 200 to 204	51

Page 205 to 208	52
Page 209 to 213	53
Page 214 to 215	54
Page 216 to 218	55
Page 219 to 222	56
Page 223 to 228	57
Page 228 to 232	58
Page 233 to 237	59
Page 238 to 239	60
Page 240 to 241	61
Page 242 to 246	62
Page 247 to 252	63
Page 253 to 256	64
Page 257 to 261	65
Page 262 to 263	66
Page 264 to 266	67
Page 267 to 270	68
Page 271 to 276	69
Page 276 to 280	70
Page 281 to 285	71
Page 286 to 287	72
Page 288 to 289	73
Page 290 to 294	74
Page 295 to 300	75
Page 301 to 304	76
Page 305 to 309	77
Page 310 to 311	78
Page 312 to 314	79
Page 315 to 318	80
Page 319 to 324	81
Page 324 to 338	82
Page 329 to 333	83
Page 334 to 335	84
Page 336 to 337	85
Page 338 to 342	86
Page 343 to 348	87
Page 349 to 352	88
Page 353 to 357	89
Page 358 to 359	90
Page 360 to 362	91
Page 363 to 366	92
Page 367 to 372	93
Page 372 to 376	94
Page 377 to 381	95
Page 382 to 383	96
Page 384 to 385	97
Page 386 to 390	98
Page 391 to 396	99
Page 397 to 400	100

Page 401 to 405	101
Page 406 to 407	102
Page 408 to 410	103
Page 411 to 416	104
Page 417 to 420	105
Page 421 to 424	106
Page 425 to 429	107
Page 430 to 431	108
Page 432 to 434	109
Page 435 to 440	110
Page 441 to 444	111
Page 445 to 448	112
Page 449 to 453	113
Page 454 to 455	114
Page 456 to 457	115

Pagina 4	Page 4
Woning	Residence
Brandruimte	Fire room
Gang	Corridor

Pagina 5	Page 5
Irriterende gassen (FIC)	Irritant gases (FIC)
FIC [-]	FIC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Grens	Threshold

Pagina 7 en 8	Pages 7 and 8
Irriterende gassen (FIC)	Irritant gases (FIC)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
W	W (residence)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Belemmerd	Impaired
Levensbedreigend	Life-threatening
Deur geopend	Door opened

Pagina 8 en 9	Pages 8 and 9
Irriterende gassen (FLD)	Irritant gases (FLD)
FLD [-]	FLD [-]
G	G (corridor)
Deur geopend	Door opened
Grens	Threshold
Irriterende gassen (FLD)	Irritant gases (FLD)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
BR	BR (fire room)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Fataal	Fatal
Deur geopend	Door opened

Pagina 11	Page 11
Verstikkende gassen (FED_IN) FLD [-] Tijd [min.]	Asphyxiant gases (FED_IN) FLD [-] Time [min.]
Deur geopend Grens	Door opened Threshold

Pagina 13 en 14	Pages 13 and 14
Verstikkende gassen (FED_IN) Zeer kwetsbaar Kwetsbaar Algemeen G W Tijd [min.]	Asphyxiant gases (FED_IN) Highly vulnerable Vulnerable General G (corridor) W (residence) Time [min.]
Onbelemmerd Levensbedreigend Fataal Deur geopend	Safe Life-threatening Fatal Door opened

Pagina 14	Page 14
Warmte FED [-] Tijd [s] TK Deur geopend Grens	Heat FED [-] Time [s] TK (thermocouple) Door opened Threshold

Pagina 16 en 17	Pages 16 and 17
Warmte (FED_HEAT) Zeer kwetsbaar Kwetsbaar Algemeen G W Tijd [min.]	Heat (FED_HEAT) Highly vulnerable Vulnerable General G (corridor) W (residence) Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Deur geopend	Safe Impaired Life-threatening Fatal Door opened

Page 18 to 23

Pagina 18	Page 18
Zicht (FEC_SMOKE) FEC [-] Deur geopend Grens	Visibility (FEC_SMOKE) FEC [-] Door opened Threshold

Pagina 19 en 20	Pages 19 and 20
Zicht (FEC_SMOKE) Zeer kwetsbaar Kwetsbaar Algemeen G W Tijd [min.]	Visibility (FEC_SMOKE) Highly vulnerable Vulnerable General G (corridor) W (residence) Time [min.]
Onbelemmerd Belemmerd Deur geopend	Safe Impaired Door opened
Brandruimte Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Fire room Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Deur geopend	Safe Impaired Life-threatening Fatal Door opened

Pagina 22 en 23	Pages 22 and 23
Overzicht Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Overview Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Deur geopend	Safe Impaired Life-threatening Fatal Door opened

Page 24 to 27

Pagina 24	Page 24
Irriterende gassen (FIC)	Irritant gases (FIC)
FIC [-]	FIC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Grens	Threshold

Pagina 25	Page 25
Verstikkende gassen (FED_IN)	Asphyxiant gases (FED_IN)
FED [-]	FED [-]
Tijd [min.]	Time [min.]
Deur geopend	Door opened
Start inzet	Start of deployment
Grens	Threshold

Pagina 26	Page 26
Warmte (FED_HEAT)	Heat (FED_HEAT)
FED [-]	FED [-]
Tijd [s]	Time [s]
TK	TK (thermocouple)
Deur geopend	Door opened
Start inzet	Start of deployment
Grens	Threshold
Pagina 26	Page 26
Zicht (FEC_SMOKE)	Visibility (FEC_SMOKE)
FEC [-]	FEC [-]
Deur geopend	Door opened
Start inzet	Start of deployment
Grens	Threshold

Pagina 27	Page 27
Overzicht	Overview
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Belemmerd	Impaired
Levensbedreigend	Life-threatening
Fataal	Fatal
Start inzet	Start of deployment
Einde experiment	End of experiment

Page 28 to 32

Pagina 28	Page 28
Woning	Residence
Brandruimte	Fire room
Gang	Corridor

Pagina 29	Page 29
Irriterende gassen (FIC)	Irritant gases (FIC)
FIC [-]	FIC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 31 en 32	Pages 31 and 32
Irriterende gassen (FIC)	Irritant gases (FIC)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
W	W (residence)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Belemmerd	Impaired
Levensbedreigend	Life-threatening
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 32	Page 32
Irriterende gassen (FLD)	Irritant gases (FLD)
FLD [-]	FLD [-]
G	G (corridor)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 34	Page 34
Irriterende gassen (FLD)	Irritant gases (FLD)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
BR	BR (fire room)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Fataal	Fatal
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 35	Page 35
Verstikkende gassen (FED_IN)	Asphyxiant gases (FED_IN)
FELD [-]	FELD [-]
Tijd [min.]	Time [min.]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 37 en 38	Pages 37 and 38
Verstikkende gassen (FED_IN)	Asphyxiant gases (FED_IN)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
W	W (residence)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Levensbedreigend	Life-threatening
Fataal	Fatal
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Page 38 to 40

Pagina 38	Page 38
Zicht (FEC_SMOKE)	Visibility (FEC_SMOKE)
FEC [-]	FEC [-]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 39	Page 39
Zicht (FEC_SMOKE)	Visibility (FEC_SMOKE)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
W	W (residence)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Belemmerd	Impaired
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 40	Page 40
Brandruimte	Fire room
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Belemmerd	Impaired
Levensbedreigend	Life-threatening
Fataal	Fatal
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 43 en 44	Pages 43 and 44
Overzicht	Overview
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Belemmerd	Impaired
Levensbedreigend	Life-threatening
Fataal	Fatal
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 45	Page 45
Irriterende gassen (FIC)	Irritant gases (FIC)
FIC [-]	FIC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventilering	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Irriterende gassen (FLD)	Irritant gases (FLD)
FLD [-]	FLD [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventilering	Start ventilating
Einde experiment	End of experiment
Grens	Threshold

Pagina 46	Page 46
Verstikkende gassen (FED_IN)	Asphyxiant gases (FED_IN)
FED [-]	FED [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventilering	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Pagina 47	Page 47
Zicht (FEC_SMOKE)	Visibility (FEC_SMOKE)
FEC [-]	FEC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventilering	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Pagina 48	Page 48
Overzicht	Overview
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Belemmerd	Impaired
Levensbedreigend	Life-threatening
Fataal	Fatal
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventilering	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Pagina 49	Page 49
Woning	Residence
Brandruimte	Fire room
Gang	Corridor

Pagina 50	Page 50
Irriterende gassen (FIC)	Irritant gases (FIC)
FIC [-]	FIC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Grens	Threshold

Pagina 52 en 53	Pages 52 and 53
Irriterende gassen (FIC)	Irritant gases (FIC)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
W	W (residence)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Belemmerd	Impaired
Levensbedreigend	Life-threatening
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 53	Page 53
Irriterende gassen (FLD)	Irritant gases (FLD)
FLD [-]	FLD [-]
G	G (corridor)
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Grens	Threshold

Pagina 55	Page 55
Irriterende gassen (FLD)	Irritant gases (FLD)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
BR	BR (fire room)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Fataal	Fatal
Deur geopend	Door opened
Start inzet	Start of deployment

Page 56 to 59

Pagina 56	Page 56
Verstikkende gassen (FED_IN) FED [-] Tijd [min.]	Asphyxiant gases (FED_IN) FED [-] Time [min.]
Deur geopend Start inzet Grens	Door opened Start of deployment Threshold

Pagina 58	Page 58
Verstikkende gassen (FED_IN) Zeer kwetsbaar Kwetsbaar Algemeen G W Tijd [min.]	Asphyxiant gases (FED_IN) Highly vulnerable Vulnerable General G (corridor) W (residence) Time [min.]
Onbelemmerd Levensbedreigend Fataal Deur geopend Start inzet	Safe Life-threatening Fatal Door opened Start of deployment

Pagina 59	Page 59
Warmte (FED_HEAT) FED [-] Tijd [s] TK Deur geopend Start inzet Grens	Heat (FED_HEAT) FED [-] Time [s] TK (thermocouple) Door opened Start of deployment Threshold

Pagina 61 en 62	Pages 61 and 62
Warmte (FED_HEAT) FED [-] Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Heat (FED_HEAT) FED[-] Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Levensbedreigend Fataal Deur geopend Start inzet Grens	Safe Life-threatening Fatal Door opened Start of deployment Threshold

Pagina 63	Page 63
Zicht (FEC_SMOKE) FEC [-] Tijd [s] Deur geopend Start inzet Grens	Visibility (FEC_SMOKE) FEC [-] Time[] Door opened Start of deployment Threshold

Pagina 64 t/m 65	Page 64 to 65
Zicht (FEC_SMOKE) FEC [-] Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Visibility (FEC_SMOKE) FEC[-] Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd belemmerd Deur geopend Start inzet	Safe Impaired Door opened Start of deployment
Brandruimte Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Fire room Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Deur geopend Start inzet	Safe Impaired Life-threatening Fatal Door opened Start of deployment

Pagina 68 en 69	Pages 68 and 69
Overzicht	Overview
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Belemmerd	Impaired
Levensbedreigend	Life-threatening
Fataal	Fatal
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 70	Page 70
Irriterende gassen (FIC)	Irritant gases (FIC)
FIC [-]	FIC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventilering	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Irriterende gassen (FLD)	Irritant gases (FLD)
FLD [-]	FLD [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventilering	Start ventilating
Einde experiment	End of experiment
Grens	Threshold

Pagina 71	Page 71
Verstikkende gassen (FED_IN)	Asphyxiant gases (FED_IN)
FED [-]	FED [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventilering	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Warmte (FED_HEAT)	Heat (FED_HEAT)
FED [-]	FED [-]
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
Tijd [s]	Time [s]
Onbelemmerd	Safe
Levensbedreigend	Life-threatening
Fataal	Fatal
Deur geopend	Door opened
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventilering	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Zicht (FEC_SMOKE)	Visibility (FEC_SMOKE)
FEC [-]	FEC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventilering	Start ventilating
Einde experiment	End of experiment
Grens	Threshold

Page 72 to 78

Pagina 73	Page 73
Overzicht	Overview
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Belemmerd	Impaired
Levensbedreigend	Life-threatening
Fataal	Fatal
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment

Pagina 74	Page 74
Woning	Residence
Brandruimte	Fire room
Gang	Corridor

Pagina 75	Page 75
Irriterende gassen (FIC)	Irritant gases (FIC)
FIC [-]	FIC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 77 en 78	Pages 77 and 78
Irriterende gassen (FIC)	Irritant gases (FIC)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
W	W (residence)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Belemmerd	Impaired
Levensbedreigend	Life-threatening
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Page 78 to 80

Pagina 78	Page 78
Irriterende gassen (FLD)	Irritant gases (FLD)
FLD [-]	FLD [-]
G	G (corridor)
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 80	Page 80
Irriterende gassen (FLD)	Irritant gases (FLD)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
BR	BR (fire room)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Fataal	Fatal
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Page 81 to 84

Pagina 81	Page 81
Verstikkende gassen (FED_IN) FED [-] Tijd [min.]	Asphyxiant gases (FED_IN) FED [-] Time [min.]
Deur geopend Deur gesloten Start inzet Grens	Door opened Door closed Start of deployment Threshold
Verstikkende gassen (FED_IN) Zeer kwetsbaar Kwetsbaar Algemeen G W Tijd [min.]	Asphyxiant gases (FED_IN) Highly vulnerable Vulnerable General G (corridor) W (residence) Time [min.]
Onbelemmerd Levensbedreigend Fataal Deur geopend Deur gesloten Start inzet	Safe Life-threatening Fatal Door opened Door closed Start of deployment
Pagina 84	Page 84
Warmte (FED_HEAT) FED [-] Tijd [s] TK Deur geopend Deur gesloten Start inzet Grens	Heat (FED_HEAT) FED [-] Time [s] TK (thermocouple) Door opened Door closed Start of deployment Threshold

Page 85 to 88

Pagina 86 en 87	Pages 86 and 87
Warmte (FED_HEAT) FED [-] Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Heat (FED_HEAT) FED[-] Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Levensbedreigend Fataal Deur geopend Deur gesloten Start inzet Grens	Safe Life-threatening Fatal Door opened Door closed Start of deployment Threshold
Pagina 88	Page 88
Zicht (FEC_SMOKE) FEC [-] Tijd [s] Deur geopend Deur gesloten Start inzet Grens	Visibility (FEC_SMOKE) FEC [-] Time [s] Door opened Door closed Start of deployment Threshold

Pagina 89	Page 89
Zicht (FEC_SMOKE) FEC [-] Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Visibility (FEC_SMOKE) FEC[-] Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd belemmerd Deur geopend Deur gesloten Start inzet	Safe Impaired Door opened Door closed Start of deployment
Brandruimte Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Fire room Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Deur geopend Deur gesloten Start inzet	Safe Impaired Life-threatening Fatal Door opened Door closed Start of deployment
Pagina 92 en 93	Pages 92 and 93
Overzicht Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Overview Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Deur geopend Deur gesloten Start inzet	Safe Impaired Life-threatening Fatal Door opened Door closed Start of deployment

Page 94 to 95

Pagina 94	Page 94
Irriterende gassen (FIC)	Irritant gases (FIC)
FIC [-]	FIC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Irriterende gassen (FLD)	Irritant gases (FLD)
FLD [-]	FLD [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Pagina 95	Page 95
Verstikkende gassen (FED_IN)	Asphyxiant gases (FED_IN)
FED [-]	FED [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold

Pagina 96	Page 96
Warmte (FED_HEAT)	Heat (FED_HEAT)
FED [-]	FED [-]
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
Tijd [s]	Time [s]
Onbelemmerd	Safe
Levensbedreigend	Life-threatening
Fataal	Fatal
Deur geopend	Door opened
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Zicht (FEC_SMOKE)	Visibility (FEC_SMOKE)
FEC [-]	FEC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Pagina 97	Page 97
Overzicht	Overview
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Belemmerd	Impaired
Levensbedreigend	Life-threatening
Fataal	Fatal
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment

Page 98 to 102

Pagina 98	Page 98
Woning	Residence
Brandruimte	Fire room
Gang	Corridor

Pagina 99	Page 99
Irriterende gassen (FIC)	Irritant gases (FIC)
FIC [-]	FIC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Grens	Threshold

Pagina 101 en 102	Pages 101 and 102
Irriterende gassen (FIC)	Irritant gases (FIC)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
W	W (residence)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Belemmerd	Impaired
Levensbedreigend	Life-threatening
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 102	Page 102
Irriterende gassen (FLD)	Irritant gases (FLD)
FLD [-]	FLD [-]
G	G (corridor)
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Grens	Threshold

Pagina 104	Page 104
Irriterende gassen (FLD) Zeer kwetsbaar Kwetsbaar Algemeen G BR Tijd [min.]	Irritant gases (FLD) Highly vulnerable Vulnerable General G (corridor) BR (fire room) Time [min.]
Onbelemmerd Fataal Deur geopend Start inzet	Safe Fatal Door opened Start of deployment

Pagina 105	Page 105
Verstikkende gassen (FED_IN) FED [-] Tijd [min.]	Asphyxiant gases (FED_IN) FED [-] Time [min.]
Deur geopend Start inzet Grens	Door opened Start of deployment Threshold

Pagina 107 en 108	Pages 107 and 108
Verstikkende gassen (FED_IN) Zeer kwetsbaar Kwetsbaar Algemeen G W Tijd [min.]	Asphyxiant gases (FED_IN) Highly vulnerable Vulnerable General G (corridor) W (residence) Time [min.]
Onbelemmerd Levensbedreigend Fataal Deur geopend Start inzet	Safe Life-threatening Fatal Door opened Start of deployment

Page 108 to 112

Pagina 108	Page 108
Warmte (FED_HEAT)	Heat (FED_HEAT)
FED [-]	FED [-]
Tijd [s]	Time [s]
TK	TK (thermocouple)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 110 en 111	Pages 110 and 111
Warmte (FED_HEAT)	Heat (FED_HEAT)
FED [-]	FED[-]
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
belemmerd	Impaired
Levensbedreigend	Life-threatening
Fataal	Fatal
Deur geopend	Door opened
Start inzet	Start of deployment
Grens	Threshold

Pagina 112	Page 112
Zicht (FEC_SMOKE)	Visibility (FEC_SMOKE)
FEC [-]	FEC [-]
Tijd [s]	Time[]
Deur geopend	Door opened
Start inzet	Start of deployment
Grens	Threshold

Pagina 113	Page 113
Zicht (FEC_SMOKE) FEC [-] Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Visibility (FEC_SMOKE) FEC[-] Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd belemmerd Deur geopend Start inzet	Safe Impaired Door opened Start of deployment
Brandruimte Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Fire room Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Deur geopend Start inzet	Safe Impaired Life-threatening Fatal Door opened Start of deployment

Pagina 116 en 117	Pages 116 and 117
Overzicht Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Overview Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Deur geopend Start inzet	Safe Impaired Life-threatening Fatal Door opened Start of deployment

Pagina 118	Page 118
Irriterende gassen (FIC)	Irritant gases (FIC)
FIC [-]	FIC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Pagina 118	Page 118
Irriterende gassen (FLD)	Irritant gases (FLD)
FLD [-]	FLD [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold

Pagina 119	Page 119
Verstikkende gassen (FED_IN)	Asphyxiant gases (FED_IN)
FED [-]	FED [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold

Pagina 120	Page 120
Warmte (FED_HEAT) FED [-] Zeer kwetsbaar Kwetsbaar Algemeen Tijd [s] Onbelemmerd Levensbedreigend Fataal Deur geopend Start inzet Start blussing Start ventileren Einde experiment Grens	Heat (FED_HEAT) FED [-] Highly vulnerable Vulnerable General Time [s] Safe Life-threatening Fatal Door opened Start of deployment Start extinguishing Start ventilating End of experiment Threshold
Zicht (FEC_SMOKE) FEC [-] Tijd [s] Deur geopend Start inzet Start blussing Start ventileren Einde experiment Grens	Visibility (FEC_SMOKE) FEC [-] Time [s] Door opened Start of deployment Start extinguishing Start ventilating End of experiment Threshold
Pagina 121	Page 121
Overzicht Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Overview Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Start inzet Start blussing Start ventileren Einde experiment	Safe Impaired Life-threatening Fatal Start of deployment Start extinguishing Start ventilating End of experiment
Pagina 122	Page 122
Woning Brandruimte Gang	Residence Fire room Corridor

Page 123 to 126

Pagina 123	Page 123
Irriterende gassen (FIC)	Irritant gases (FIC)
FIC [-]	FIC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 125 en 126	Pages 125 and 126
Irriterende gassen (FIC)	Irritant gases (FIC)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
W	W (residence)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Belemmerd	Impaired
Levensbedreigend	Life-threatening
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 126	Page 126
Irriterende gassen (FLD)	Irritant gases (FLD)
FLD [-]	FLD [-]
G	G (corridor)
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 128	Page 128
Irriterende gassen (FLD) Zeer kwetsbaar Kwetsbaar Algemeen G BR Tijd [min.]	Irritant gases (FLD) Highly vulnerable Vulnerable General G (corridor) BR (fire room) Time [min.]
Onbelemmerd Fataal Deur geopend Deur gesloten Start inzet	Safe Fatal Door opened Door closed Start of deployment

Pagina 129	Page 129
Verstikkende gassen (FED_IN) FED [-] Tijd [min.]	Asphyxiant gases (FED_IN) FED [-] Time [min.]
Deur geopend Deur gesloten Start inzet Grens	Door opened Door closed Start of deployment Threshold

Pagina 131 en 132	Pages 131 and 132
Verstikkende gassen (FED_IN) Zeer kwetsbaar Kwetsbaar Algemeen G W Tijd [min.]	Asphyxiant gases (FED_IN) Highly vulnerable Vulnerable General G (corridor) W (residence) Time [min.]
Onbelemmerd Levensbedreigend Fataal Deur geopend Deur gesloten Start inzet	Safe Life-threatening Fatal Door opened Door closed Start of deployment

Page 132 to 136

Pagina 132	Page 132
Warmte (FED_HEAT)	Heat (FED_HEAT)
FED [-]	FED [-]
Tijd [s]	Time [s]
TK	TK (thermocouple)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 134 en 135	Pages 134 and 135
Warmte (FED_HEAT)	Heat (FED_HEAT)
FED [-]	FED[-]
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
belemmerd	Impaired
Levensbedreigend	Life-threatening
Fataal	Fatal
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 136	Page 136
Zicht (FEC_SMOKE)	Visibility (FEC_SMOKE)
FEC [-]	FEC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 137	Page 137
Zicht (FEC_SMOKE) FEC [-] Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Visibility (FEC_SMOKE) FEC[-] Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd belemmerd Deur geopend Deur gesloten Start inzet	Safe Impaired Door opened Door closed Start of deployment
Brandruimte Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Fire room Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Deur geopend Deur gesloten Start inzet	Safe Impaired Life-threatening Fatal Door opened Door closed Start of deployment

Pagina 140 en 141	Pages 140 and 141
Overzicht Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Overview Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Deur geopend Deur gesloten Start inzet	Safe Impaired Life-threatening Fatal Door opened Door closed Start of deployment

Pagina 142	Page 142
Irriterende gassen (FIC)	Irritant gases (FIC)
FIC [-]	FIC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Irriterende gassen (FLD)	Irritant gases (FLD)
FLD [-]	FLD [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Pagina 143	Page 143
Verstikkende gassen (FED_IN)	Asphyxiant gases (FED_IN)
FED [-]	FED [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold

Pagina 144	Page 144
Warmte (FED_HEAT)	Heat (FED_HEAT)
FED [-]	FED [-]
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
Tijd [s]	Time [s]
Onbelemmerd	Safe
Levensbedreigend	Life-threatening
Fataal	Fatal
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Zicht (FEC_SMOKE)	Visibility (FEC_SMOKE)
FEC [-]	FEC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Pagina 145	Page 145
Overzicht	Overview
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Belemmerd	Impaired
Levensbedreigend	Life-threatening
Fataal	Fatal
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment

Page 146 to 150

Pagina 146	Page 146
Woning	Residence
Brandruimte	Fire room
Gang	Corridor

Pagina 147	Page 147
Irriterende gassen (FIC)	Irritant gases (FIC)
FIC [-]	FIC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Grens	Threshold

Pagina 149 en 150	Pages 149 and 150
Irriterende gassen (FIC)	Irritant gases (FIC)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
W	W (residence)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Belemmerd	Impaired
Levensbedreigend	Life-threatening
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 150	Page 150
Irriterende gassen (FLD)	Irritant gases (FLD)
FLD [-]	FLD [-]
G	G (corridor)
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Grens	Threshold

Page 151 to 156

Pagina 152	Page 152
Irriterende gassen (FLD)	Irritant gases (FLD)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
BR	BR (fire room)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Fataal	Fatal
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 153	Page 153
Verstikkende gassen (FED_IN)	Asphyxiant gases (FED_IN)
FED [-]	FED [-]
Tijd [min.]	Time [min.]
Deur geopend	Door opened
Start inzet	Start of deployment
Grens	Threshold

Pagina 155 en 156	Pages 155 and 156
Verstikkende gassen (FED_IN)	Asphyxiant gases (FED_IN)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
W	W (residence)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Levensbedreigend	Life-threatening
Fataal	Fatal
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 156	Page 156
Warmte (FED_HEAT)	Heat (FED_HEAT)
FED [-]	FED [-]
Tijd [s]	Time [s]
TK	TK (thermocouple)
Deur geopend	Door opened
Start inzet	Start of deployment
Grens	Threshold

Page 157 to 160

Pagina 158 en 159	Pages 158 and 159
Warmte (FED_HEAT) FED [-] Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Heat (FED_HEAT) FED[-] Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd belemmerd Levensbedreigend Fataal Deur geopend Start inzet Grens	Safe Impaired Life-threatening Fatal Door opened Start of deployment Threshold
Pagina 160	Page 160
Zicht (FEC_SMOKE) FEC [-] Tijd [s] Deur geopend Start inzet Grens	Visibility (FEC_SMOKE) FEC [-] Time[] Door opened Start of deployment Threshold

Pagina 161	Page 161
Zicht (FEC_SMOKE) FEC [-] Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Visibility (FEC_SMOKE) FEC[-] Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd belemmerd Deur geopend Start inzet	Safe Impaired Door opened Start of deployment
Brandruimte Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Fire room Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Deur geopend Start inzet	Safe Impaired Life-threatening Fatal Door opened Start of deployment

Pagina 164 en 165	Pages 164 and 165
Overzicht Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Overview Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Deur geopend Start inzet	Safe Impaired Life-threatening Fatal Door opened Start of deployment

Pagina 166	Page 166
Irriterende gassen (FIC)	Irritant gases (FIC)
FIC [-]	FIC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Irriterende gassen (FLD)	Irritant gases (FLD)
FLD [-]	FLD [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold

Pagina 167	Page 167
Verstikkende gassen (FED_IN)	Asphyxiant gases (FED_IN)
FED [-]	FED [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold

Pagina 168	Page 168
Warmte (FED_HEAT) FED [-] Zeer kwetsbaar Kwetsbaar Algemeen Tijd [s] Onbelemmerd Levensbedreigend Fataal Deur geopend Start inzet Start blussing Start ventileren Einde experiment Grens	Heat (FED_HEAT) FED [-] Highly vulnerable Vulnerable General Time [s] Safe Life-threatening Fatal Door opened Start of deployment Start extinguishing Start ventilating End of experiment Threshold
Zicht (FEC_SMOKE) FEC [-] Tijd [s] Deur geopend Start inzet Start blussing Start ventileren Einde experiment Grens	Visibility (FEC_SMOKE) FEC [-] Time [s] Door opened Start of deployment Start extinguishing Start ventilating End of experiment Threshold
Pagina 169	Page 169
Overzicht Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Overview Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Start inzet Start blussing Start ventileren Einde experiment	Safe Impaired Life-threatening Fatal Start of deployment Start extinguishing Start ventilating End of experiment
Pagina 170	Page 170
Woning Brandruimte Gang	Residence Fire room Corridor

Page 171 to 174

Pagina 171	Page 171
Irriterende gassen (FIC)	Irritant gases (FIC)
FIC [-]	FIC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 173 en 174	Pages 173 and 174
Irriterende gassen (FIC)	Irritant gases (FIC)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
W	W (residence)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Belemmerd	Impaired
Levensbedreigend	Life-threatening
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 174	Page 174
Irriterende gassen (FLD)	Irritant gases (FLD)
FLD [-]	FLD [-]
G	G (corridor)
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 176	Page 176
Irriterende gassen (FLD)	Irritant gases (FLD)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
BR	BR (fire room)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Fataal	Fatal
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 177	Page 177
Verstikkende gassen (FED_IN)	Asphyxiant gases (FED_IN)
FED [-]	FED [-]
Tijd [min.]	Time [min.]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 179 en 180	Pages 179 and 180
Verstikkende gassen (FED_IN)	Asphyxiant gases (FED_IN)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
W	W (residence)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Levensbedreigend	Life-threatening
Fataal	Fatal
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Page 180 to 184

Pagina 180	Page 180
Warmte (FED_HEAT)	Heat (FED_HEAT)
FED [-]	FED [-]
Tijd [s]	Time [s]
TK	TK (thermocouple)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 182 en 183	Pages 182 and 183
Warmte (FED_HEAT)	Heat (FED_HEAT)
FED [-]	FED[-]
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
belemmerd	Impaired
Levensbedreigend	Life-threatening
Fataal	Fatal
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 184	Page 184
Zicht (FEC_SMOKE)	Visibility (FEC_SMOKE)
FEC [-]	FEC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 185	Page 185
Zicht (FEC_SMOKE) FEC [-] Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Visibility (FEC_SMOKE) FEC[-] Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd belemmerd Deur geopend Deur gesloten Start inzet	Safe Impaired Door opened Door closed Start of deployment
Brandruimte Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Fire room Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Deur geopend Deur gesloten Start inzet	Safe Impaired Life-threatening Fatal Door opened Door closed Start of deployment

Pagina 188 en 189	Pages 188 and 189
Overzicht Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Overview Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Deur geopend Deur gesloten Start inzet	Safe Impaired Life-threatening Fatal Door opened Door closed Start of deployment

Pagina 190	Page 190
Irriterende gassen (FIC)	Irritant gases (FIC)
FIC [-]	FIC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Irriterende gassen (FLD)	Irritant gases (FLD)
FLD [-]	FLD [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold

Pagina 191	Page 191
Verstikkende gassen (FED_IN)	Asphyxiant gases (FED_IN)
FED [-]	FED [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold

Pagina 192	Page 192
Warmte (FED_HEAT)	Heat (FED_HEAT)
FED [-]	FED [-]
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
Tijd [s]	Time [s]
Onbelemmerd	Safe
Levensbedreigend	Life-threatening
Fataal	Fatal
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Zicht (FEC_SMOKE)	Visibility (FEC_SMOKE)
FEC [-]	FEC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Pagina 193	Page 193
Overzicht	Overview
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Belemmerd	Impaired
Levensbedreigend	Life-threatening
Fataal	Fatal
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment

Page 194 to 198

Pagina 194	Page 194
Woning	Residence
Brandruimte	Fire room
Gang	Corridor

Pagina 195	Page 195
Irriterende gassen (FIC)	Irritant gases (FIC)
FIC [-]	FIC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Grens	Threshold

Pagina 197 en 198	Pages 197 and 198
Irriterende gassen (FIC)	Irritant gases (FIC)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
W	W (residence)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Belemmerd	Impaired
Levensbedreigend	Life-threatening
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 198	Page 198
Irriterende gassen (FLD)	Irritant gases (FLD)
FLD [-]	FLD [-]
G	G (corridor)
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Grens	Threshold

Page 200 to 204

Pagina 200	Page 200
Irriterende gassen (FLD) Zeer kwetsbaar Kwetsbaar Algemeen G BR Tijd [min.]	Irritant gases (FLD) Highly vulnerable Vulnerable General G (corridor) BR (fire room) Time [min.]
Onbelemmerd Fataal Deur geopend Start inzet	Safe Fatal Door opened Start of deployment

Pagina 201	Page 201
Verstikkende gassen (FED_IN) FED [-] Tijd [min.]	Asphyxiant gases (FED_IN) FED [-] Time [min.]
Deur geopend Start inzet Grens	Door opened Start of deployment Threshold

Pagina 203 en 204	Pages 203 and 204
Verstikkende gassen (FED_IN) Zeer kwetsbaar Kwetsbaar Algemeen G W Tijd [min.]	Asphyxiant gases (FED_IN) Highly vulnerable Vulnerable General G (corridor) W (residence) Time [min.]
Onbelemmerd Levensbedreigend Fataal Deur geopend Start inzet	Safe Life-threatening Fatal Door opened Start of deployment

Pagina 204	Page 204
Warmte (FED_HEAT) FED [-] Tijd [s] TK Deur geopend Start inzet Grens	Heat (FED_HEAT) FED [-] Time [s] TK (thermocouple) Door opened Start of deployment Threshold

Page 205 to 208

Pagina 206 en 207	Pages 206 and 207
Warmte (FED_HEAT) FED [-] Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Heat (FED_HEAT) FED[-] Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd belemmerd Levensbedreigend Fataal Deur geopend Start inzet Grens	Safe Impaired Life-threatening Fatal Door opened Start of deployment Threshold
Pagina 208	Page 208
Zicht (FEC_SMOKE) FEC [-] Tijd [s] Deur geopend Start inzet Grens	Visibility (FEC_SMOKE) FEC [-] Time[] Door opened Start of deployment Threshold

Pagina 209	Page 209
Zicht (FEC_SMOKE) FEC [-] Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Visibility (FEC_SMOKE) FEC[-] Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd belemmerd Deur geopend Start inzet	Safe Impaired Door opened Start of deployment
Brandruimte Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Fire room Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Deur geopend Start inzet	Safe Impaired Life-threatening Fatal Door opened Start of deployment

Pagina 212 en 213	Pages 212 and 213
Overzicht Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Overview Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Deur geopend Start inzet	Safe Impaired Life-threatening Fatal Door opened Start of deployment

Page 214 to 215

Pagina 214	Page 214
Irriterende gassen (FIC) FIC [-] Tijd [s] Deur geopend Start inzet Start blussing Start ventileren Einde experiment Grens	Irritant gases (FIC) FIC [-] Time [s] Door opened Start of deployment Start extinguishing Start ventilating End of experiment Threshold
Irriterende gassen (FLD) FLD [-] Tijd [s] Deur geopend Start inzet Start blussing Start ventileren Einde experiment Grens	Irritant gases (FLD) FLD [-] Time [s] Door opened Start of deployment Start extinguishing Start ventilating End of experiment Threshold
Pagina 215	Page 215
Verstikkende gassen (FED_IN) FED [-] Tijd [s] Deur geopend Start inzet Start blussing Start ventileren Einde experiment Grens	Asphyxiant gases (FED_IN) FED [-] Time [s] Door opened Start of deployment Start extinguishing Start ventilating End of experiment Threshold

Pagina 216	Page 216
Warmte (FED_HEAT) FED [-] Zeer kwetsbaar Kwetsbaar Algemeen Tijd [s] Onbelemmerd Levensbedreigend Fataal Deur geopend Start inzet Start blussing Start ventileren Einde experiment Grens	Heat (FED_HEAT) FED [-] Highly vulnerable Vulnerable General Time [s] Safe Life-threatening Fatal Door opened Start of deployment Start extinguishing Start ventilating End of experiment Threshold
Zicht (FEC_SMOKE) FEC [-] Tijd [s] Deur geopend Start inzet Start blussing Start ventileren Einde experiment Grens	Visibility (FEC_SMOKE) FEC [-] Time [s] Door opened Start of deployment Start extinguishing Start ventilating End of experiment Threshold
Pagina 217	Page 217
Overzicht Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Overview Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Start inzet Start blussing Start ventileren Einde experiment	Safe Impaired Life-threatening Fatal Start of deployment Start extinguishing Start ventilating End of experiment
Pagina 218	Page 218
Woning Brandruimte Gang	Residence Fire room Corridor

Page 219 to 222

Pagina 219	Page 219
Irriterende gassen (FIC)	Irritant gases (FIC)
FIC [-]	FIC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 221 en 222	Pages 221 and 222
Irriterende gassen (FIC)	Irritant gases (FIC)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
W	W (residence)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Belemmerd	Impaired
Levensbedreigend	Life-threatening
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 222	Page 222
Irriterende gassen (FLD)	Irritant gases (FLD)
FLD [-]	FLD [-]
G	G (corridor)
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 224	Page 224
Irriterende gassen (FLD)	Irritant gases (FLD)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
BR	BR (fire room)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Fataal	Fatal
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 225	Page 225
Verstikkende gassen (FED_IN)	Asphyxiant gases (FED_IN)
FED [-]	FED [-]
Tijd [min.]	Time [min.]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 227 en 228	Pages 227 and 228
Verstikkende gassen (FED_IN)	Asphyxiant gases (FED_IN)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
W	W (residence)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Levensbedreigend	Life-threatening
Fataal	Fatal
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Page 228 to 232

Pagina 228	Page 228
Warmte (FED_HEAT)	Heat (FED_HEAT)
FED [-]	FED [-]
Tijd [s]	Time [s]
TK	TK (thermocouple)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 230 en 231	Pages 230 and 231
Warmte (FED_HEAT)	Heat (FED_HEAT)
FED [-]	FED[-]
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
belemmerd	Impaired
Levensbedreigend	Life-threatening
Fataal	Fatal
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 232	Page 232
Zicht (FEC_SMOKE)	Visibility (FEC_SMOKE)
FEC [-]	FEC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 233	Page 233
Zicht (FEC_SMOKE) FEC [-] Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Visibility (FEC_SMOKE) FEC[-] Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd belemmerd Deur geopend Deur gesloten Start inzet	Safe Impaired Door opened Door closed Start of deployment
Brandruimte Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Fire room Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Deur geopend Deur gesloten Start inzet	Safe Impaired Life-threatening Fatal Door opened Door closed Start of deployment

Pagina 236 en 237	Pages 236 and 237
Overzicht Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Overview Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Deur geopend Deur gesloten Start inzet	Safe Impaired Life-threatening Fatal Door opened Door closed Start of deployment

Pagina 238	Page 238
Irriterende gassen (FIC)	Irritant gases (FIC)
FIC [-]	FIC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Irriterende gassen (FLD)	Irritant gases (FLD)
FLD [-]	FLD [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Pagina 239	Page 239
Verstikkende gassen (FED_IN)	Asphyxiant gases (FED_IN)
FED [-]	FED [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold

Pagina 240	Page 240
Warmte (FED_HEAT)	Heat (FED_HEAT)
FED [-]	FED [-]
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
Tijd [s]	Time [s]
Onbelemmerd	Safe
Levensbedreigend	Life-threatening
Fataal	Fatal
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Zicht (FEC_SMOKE)	Visibility (FEC_SMOKE)
FEC [-]	FEC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Pagina 241	Page 241
Overzicht	Overview
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Belemmerd	Impaired
Levensbedreigend	Life-threatening
Fataal	Fatal
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment

Page 242 to 246

Pagina 242	Page 242
Woning	Residence
Brandruimte	Fire room
Gang	Corridor

Pagina 243	Page 243
Irriterende gassen (FIC)	Irritant gases (FIC)
FIC [-]	FIC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Grens	Threshold

Pagina 245 en 246	Pages 245 and 246
Irriterende gassen (FIC)	Irritant gases (FIC)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
W	W (residence)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Belemmerd	Impaired
Levensbedreigend	Life-threatening
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 246	Page 246
Irriterende gassen (FLD)	Irritant gases (FLD)
FLD [-]	FLD [-]
G	G (corridor)
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Grens	Threshold

Pagina 248	Page 248
Irriterende gassen (FLD) Zeer kwetsbaar Kwetsbaar Algemeen G BR Tijd [min.]	Irritant gases (FLD) Highly vulnerable Vulnerable General G (corridor) BR (fire room) Time [min.]
Onbelemmerd Fataal Deur geopend Start inzet	Safe Fatal Door opened Start of deployment

Pagina 249	Page 249
Verstikkende gassen (FED_IN) FED [-] Tijd [min.]	Asphyxiant gases (FED_IN) FED [-] Time [min.]
Deur geopend Start inzet Grens	Door opened Start of deployment Threshold

Pagina 251 en 252	Pages 251 and 252
Verstikkende gassen (FED_IN) Zeer kwetsbaar Kwetsbaar Algemeen G W Tijd [min.]	Asphyxiant gases (FED_IN) Highly vulnerable Vulnerable General G (corridor) W (residence) Time [min.]
Onbelemmerd Levensbedreigend Fataal Deur geopend Start inzet	Safe Life-threatening Fatal Door opened Start of deployment

Pagina 252	Page 252
Warmte (FED_HEAT) FED [-] Tijd [s] TK Deur geopend Start inzet Grens	Heat (FED_HEAT) FED [-] Time [s] TK (thermocouple) Door opened Start of deployment Threshold

Page 253 to 256

Pagina 254 en 255	Pages 254 and 255
Warmte (FED_HEAT) FED [-] Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Heat (FED_HEAT) FED[-] Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd belemmerd Levensbedreigend Fataal Deur geopend Start inzet Grens	Safe Impaired Life-threatening Fatal Door opened Start of deployment Threshold
Pagina 256	Page 256
Zicht (FEC_SMOKE) FEC [-] Tijd [s] Deur geopend Start inzet Grens	Visibility (FEC_SMOKE) FEC [-] Time[] Door opened Start of deployment Threshold

Pagina 257	Page 257
Zicht (FEC_SMOKE) FEC [-] Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Visibility (FEC_SMOKE) FEC[-] Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd belemmerd Deur geopend Start inzet	Safe Impaired Door opened Start of deployment
Brandruimte Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Fire room Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Deur geopend Start inzet	Safe Impaired Life-threatening Fatal Door opened Start of deployment

Pagina 260 en 261	Pages 260 and 261
Overzicht Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Overview Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Deur geopend Start inzet	Safe Impaired Life-threatening Fatal Door opened Start of deployment

Pagina 262	Page 262
Irriterende gassen (FIC)	Irritant gases (FIC)
FIC [-]	FIC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Irriterende gassen (FLD)	Irritant gases (FLD)
FLD [-]	FLD [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold

Pagina 263	Page 263
Verstikkende gassen (FED_IN)	Asphyxiant gases (FED_IN)
FED [-]	FED [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold

Pagina 264	Page 264
Warmte (FED_HEAT) FED [-] Zeer kwetsbaar Kwetsbaar Algemeen Tijd [s] Onbelemmerd Levensbedreigend Fataal Deur geopend Start inzet Start blussing Start ventileren Einde experiment Grens	Heat (FED_HEAT) FED [-] Highly vulnerable Vulnerable General Time [s] Safe Life-threatening Fatal Door opened Start of deployment Start extinguishing Start ventilating End of experiment Threshold
Zicht (FEC_SMOKE) FEC [-] Tijd [s] Deur geopend Start inzet Start blussing Start ventileren Einde experiment Grens	Visibility (FEC_SMOKE) FEC [-] Time [s] Door opened Start of deployment Start extinguishing Start ventilating End of experiment Threshold
Pagina 265	Page 265
Overzicht Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Overview Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Start inzet Start blussing Start ventileren Einde experiment	Safe Impaired Life-threatening Fatal Start of deployment Start extinguishing Start ventilating End of experiment
Pagina 266	Page 266
Woning Brandruimte Gang	Residence Fire room Corridor

Page 267 to 270

Pagina 267	Page 267
Irriterende gassen (FIC)	Irritant gases (FIC)
FIC [-]	FIC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 269 en 270	Pages 269 and 270
Irriterende gassen (FIC)	Irritant gases (FIC)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
W	W (residence)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Belemmerd	Impaired
Levensbedreigend	Life-threatening
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 270	Page 270
Irriterende gassen (FLD)	Irritant gases (FLD)
FLD [-]	FLD [-]
G	G (corridor)
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 272	Page 272
Irriterende gassen (FLD)	Irritant gases (FLD)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
BR	BR (fire room)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Fataal	Fatal
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 273	Page 273
Verstikkende gassen (FED_IN)	Asphyxiant gases (FED_IN)
FED [-]	FED [-]
Tijd [min.]	Time [min.]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 275 en 276	Pages 275 and 276
Verstikkende gassen (FED_IN)	Asphyxiant gases (FED_IN)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
W	W (residence)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Levensbedreigend	Life-threatening
Fataal	Fatal
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Page 276 to 280

Pagina 276	Page 276
Warmte (FED_HEAT)	Heat (FED_HEAT)
FED [-]	FED [-]
Tijd [s]	Time [s]
TK	TK (thermocouple)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 278 en 279	Pages 278 and 279
Warmte (FED_HEAT)	Heat (FED_HEAT)
FED [-]	FED[-]
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
belemmerd	Impaired
Levensbedreigend	Life-threatening
Fataal	Fatal
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 280	Page 280
Zicht (FEC_SMOKE)	Visibility (FEC_SMOKE)
FEC [-]	FEC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 281	Page 281
Zicht (FEC_SMOKE) FEC [-] Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Visibility (FEC_SMOKE) FEC[-] Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd belemmerd Deur geopend Deur gesloten Start inzet	Safe Impaired Door opened Door closed Start of deployment
Brandruimte Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Fire room Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Deur geopend Deur gesloten Start inzet	Safe Impaired Life-threatening Fatal Door opened Door closed Start of deployment

Pagina 284 en 285	Pages 284 and 285
Overzicht Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Overview Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Deur geopend Deur gesloten Start inzet	Safe Impaired Life-threatening Fatal Door opened Door closed Start of deployment

Pagina 286	Page 286
Irriterende gassen (FIC)	Irritant gases (FIC)
FIC [-]	FIC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold

Pagina 286	Page 286
Irriterende gassen (FLD)	Irritant gases (FLD)
FLD [-]	FLD [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold

Pagina 287	Page 287
Verstikkende gassen (FED_IN)	Asphyxiant gases (FED_IN)
FED [-]	FED [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold

Pagina 288	Page 288
Warmte (FED_HEAT)	Heat (FED_HEAT)
FED [-]	FED [-]
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
Tijd [s]	Time [s]
Onbelemmerd	Safe
Levensbedreigend	Life-threatening
Fataal	Fatal
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Zicht (FEC_SMOKE)	Visibility (FEC_SMOKE)
FEC [-]	FEC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Pagina 289	Page 289
Overzicht	Overview
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Belemmerd	Impaired
Levensbedreigend	Life-threatening
Fataal	Fatal
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment

Page 290 to 294

Pagina 290	Page 290
Woning	Residence
Brandruimte	Fire room
Gang	Corridor

Pagina 291	Page 291
Irriterende gassen (FIC)	Irritant gases (FIC)
FIC [-]	FIC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Grens	Threshold

Pagina 293 en 294	Pages 293 and 294
Irriterende gassen (FIC)	Irritant gases (FIC)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
W	W (residence)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Belemmerd	Impaired
Levensbedreigend	Life-threatening
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 294	Page 294
Irriterende gassen (FLD)	Irritant gases (FLD)
FLD [-]	FLD [-]
G	G (corridor)
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Grens	Threshold

Page 295 to 300

Pagina 296	Page 296
Irriterende gassen (FLD) Zeer kwetsbaar Kwetsbaar Algemeen G BR Tijd [min.]	Irritant gases (FLD) Highly vulnerable Vulnerable General G (corridor) BR (fire room) Time [min.]
Onbelemmerd Fataal Deur geopend Start inzet	Safe Fatal Door opened Start of deployment

Pagina 297	Page 297
Verstikkende gassen (FED_IN) FED [-] Tijd [min.]	Asphyxiant gases (FED_IN) FED [-] Time [min.]
Deur geopend Start inzet Grens	Door opened Start of deployment Threshold

Pagina 299 en 300	Pages 299 and 300
Verstikkende gassen (FED_IN) Zeer kwetsbaar Kwetsbaar Algemeen G W Tijd [min.]	Asphyxiant gases (FED_IN) Highly vulnerable Vulnerable General G (corridor) W (residence) Time [min.]
Onbelemmerd Levensbedreigend Fataal Deur geopend Start inzet	Safe Life-threatening Fatal Door opened Start of deployment

Pagina 300	Page 300
Warmte (FED_HEAT) FED [-] Tijd [s] TK Deur geopend Start inzet Grens	Heat (FED_HEAT) FED [-] Time [s] TK (thermocouple) Door opened Start of deployment Threshold

Page 301 to 304

Pagina 302 en 303	Pages 302 and 303
Warmte (FED_HEAT) FED [-] Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Heat (FED_HEAT) FED[-] Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd belemmerd Levensbedreigend Fataal Deur geopend Start inzet Grens	Safe Impaired Life-threatening Fatal Door opened Start of deployment Threshold
Pagina 304	Page 304
Zicht (FEC_SMOKE) FEC [-] Tijd [s] Deur geopend Start inzet Grens	Visibility (FEC_SMOKE) FEC [-] Time[] Door opened Start of deployment Threshold

Pagina 305	Page 305
Zicht (FEC_SMOKE) FEC [-] Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Visibility (FEC_SMOKE) FEC[-] Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd belemmerd Deur geopend Start inzet	Safe Impaired Door opened Start of deployment
Brandruimte Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Fire room Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Deur geopend Start inzet	Safe Impaired Life-threatening Fatal Door opened Start of deployment
Pagina 308 en 309	Pages 308 and 309
Overzicht Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Overview Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Deur geopend Start inzet	Safe Impaired Life-threatening Fatal Door opened Start of deployment

Pagina 310	Page 310
Irriterende gassen (FIC)	Irritant gases (FIC)
FIC [-]	FIC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Irriterende gassen (FLD)	Irritant gases (FLD)
FLD [-]	FLD [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold

Pagina 311	Page 311
Verstikkende gassen (FED_IN)	Asphyxiant gases (FED_IN)
FED [-]	FED [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold

Pagina 312	Page 312
Warmte (FED_HEAT) FED [-] Zeer kwetsbaar Kwetsbaar Algemeen Tijd [s] Onbelemmerd Levensbedreigend Fataal Deur geopend Start inzet Start blussing Start ventileren Einde experiment Grens	Heat (FED_HEAT) FED [-] Highly vulnerable Vulnerable General Time [s] Safe Life-threatening Fatal Door opened Start of deployment Start extinguishing Start ventilating End of experiment Threshold
Zicht (FEC_SMOKE) FEC [-] Tijd [s] Deur geopend Start inzet Start blussing Start ventileren Einde experiment Grens	Visibility (FEC_SMOKE) FEC [-] Time [s] Door opened Start of deployment Start extinguishing Start ventilating End of experiment Threshold
Pagina 313	Page 313
Overzicht Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Overview Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Start inzet Start blussing Start ventileren Einde experiment	Safe Impaired Life-threatening Fatal Start of deployment Start extinguishing Start ventilating End of experiment
Pagina 314	Page 314
Woning Brandruimte Gang	Residence Fire room Corridor

Page 315 to 318

Pagina 315	Page 315
Irriterende gassen (FIC)	Irritant gases (FIC)
FIC [-]	FIC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 317 en 318	Pages 317 and 318
Irriterende gassen (FIC)	Irritant gases (FIC)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
W	W (residence)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Belemmerd	Impaired
Levensbedreigend	Life-threatening
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 318	Page 318
Irriterende gassen (FLD)	Irritant gases (FLD)
FLD [-]	FLD [-]
G	G (corridor)
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 320	Page 320
Irriterende gassen (FLD)	Irritant gases (FLD)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
BR	BR (fire room)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Fataal	Fatal
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 321	Page 321
Verstikkende gassen (FED_IN)	Asphyxiant gases (FED_IN)
FED [-]	FED [-]
Tijd [min.]	Time [min.]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 323 en 324	Pages 323 and 324
Verstikkende gassen (FED_IN)	Asphyxiant gases (FED_IN)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
W	W (residence)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Levensbedreigend	Life-threatening
Fataal	Fatal
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 324	Page 324
Warmte (FED_HEAT)	Heat (FED_HEAT)
FED [-]	FED [-]
Tijd [s]	Time [s]
TK	TK (thermocouple)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 326 en 327	Pages 326 and 327
Warmte (FED_HEAT)	Heat (FED_HEAT)
FED [-]	FED[-]
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
belemmerd	Impaired
Levensbedreigend	Life-threatening
Fataal	Fatal
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 328	Page 328
Zicht (FEC_SMOKE)	Visibility (FEC_SMOKE)
FEC [-]	FEC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 329	Page 329
Zicht (FEC_SMOKE) FEC [-] Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Visibility (FEC_SMOKE) FEC[-] Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd belemmerd Deur geopend Deur gesloten Start inzet	Safe Impaired Door opened Door closed Start of deployment
Brandruimte Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Fire room Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Deur geopend Deur gesloten Start inzet	Safe Impaired Life-threatening Fatal Door opened Door closed Start of deployment
Pagina 332 en 333	Pages 332 and 333
Overzicht Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Overview Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Deur geopend Deur gesloten Start inzet	Safe Impaired Life-threatening Fatal Door opened Door closed Start of deployment

Pagina 334	Page 334
Irriterende gassen (FIC)	Irritant gases (FIC)
FIC [-]	FIC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Irriterende gassen (FLD)	Irritant gases (FLD)
FLD [-]	FLD [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Pagina 335	Page 335
Verstikkende gassen (FED_IN)	Asphyxiant gases (FED_IN)
FED [-]	FED [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold

Pagina 336	Page 336
Warmte (FED_HEAT)	Heat (FED_HEAT)
FED [-]	FED [-]
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
Tijd [s]	Time [s]
Onbelemmerd	Safe
Levensbedreigend	Life-threatening
Fataal	Fatal
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Zicht (FEC_SMOKE)	Visibility (FEC_SMOKE)
FEC [-]	FEC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Pagina 337	Page 337
Overzicht	Overview
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Belemmerd	Impaired
Levensbedreigend	Life-threatening
Fataal	Fatal
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment

Page 338 to 342

Pagina 338	Page 338
Woning	Residence
Brandruimte	Fire room
Gang	Corridor

Pagina 339	Page 339
Irriterende gassen (FIC)	Irritant gases (FIC)
FIC [-]	FIC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Grens	Threshold

Pagina 341 en 342	Pages 341 and 342
Irriterende gassen (FIC)	Irritant gases (FIC)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
W	W (residence)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Belemmerd	Impaired
Levensbedreigend	Life-threatening
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 342	Page 342
Irriterende gassen (FLD)	Irritant gases (FLD)
FLD [-]	FLD [-]
G	G (corridor)
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Grens	Threshold

Pagina 344	Page 344
Irriterende gassen (FLD) Zeer kwetsbaar Kwetsbaar Algemeen G BR Tijd [min.]	Irritant gases (FLD) Highly vulnerable Vulnerable General G (corridor) BR (fire room) Time [min.]
Onbelemmerd Fataal Deur geopend Start inzet	Safe Fatal Door opened Start of deployment

Pagina 345	Page 345
Verstikkende gassen (FED_IN) FED [-] Tijd [min.]	Asphyxiant gases (FED_IN) FED [-] Time [min.]
Deur geopend Start inzet Grens	Door opened Start of deployment Threshold

Pagina 347 en 348	Pages 347 and 348
Verstikkende gassen (FED_IN) Zeer kwetsbaar Kwetsbaar Algemeen G W Tijd [min.]	Asphyxiant gases (FED_IN) Highly vulnerable Vulnerable General G (corridor) W (residence) Time [min.]
Onbelemmerd Levensbedreigend Fataal Deur geopend Start inzet	Safe Life-threatening Fatal Door opened Start of deployment

Pagina 348	Page 348
Warmte (FED_HEAT) FED [-] Tijd [s] TK Deur geopend Start inzet Grens	Heat (FED_HEAT) FED [-] Time [s] TK (thermocouple) Door opened Start of deployment Threshold

Page 349 to 352

Pagina 350 en 351	Pages 350 and 351
Warmte (FED_HEAT) FED [-] Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Heat (FED_HEAT) FED[-] Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd belemmerd Levensbedreigend Fataal Deur geopend Start inzet Grens	Safe Impaired Life-threatening Fatal Door opened Start of deployment Threshold
Pagina 352	Page 352
Zicht (FEC_SMOKE) FEC [-] Tijd [s] Deur geopend Start inzet Grens	Visibility (FEC_SMOKE) FEC [-] Time[] Door opened Start of deployment Threshold

Pagina 353	Page 353
Zicht (FEC_SMOKE) FEC [-] Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Visibility (FEC_SMOKE) FEC[-] Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd belemmerd Deur geopend Start inzet	Safe Impaired Door opened Start of deployment
Brandruimte Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Fire room Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Deur geopend Start inzet	Safe Impaired Life-threatening Fatal Door opened Start of deployment
Pagina 356 en 357	Pages 356 and 357
Overzicht Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Overview Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Deur geopend Start inzet	Safe Impaired Life-threatening Fatal Door opened Start of deployment

Pagina 358	Page 358
Irriterende gassen (FIC)	Irritant gases (FIC)
FIC [-]	FIC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Irriterende gassen (FLD)	Irritant gases (FLD)
FLD [-]	FLD [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold

Pagina 359	Page 359
Verstikkende gassen (FED_IN)	Asphyxiant gases (FED_IN)
FED [-]	FED [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold

Pagina 360	Page 360
Warmte (FED_HEAT) FED [-] Zeer kwetsbaar Kwetsbaar Algemeen Tijd [s] Onbelemmerd Levensbedreigend Fataal Deur geopend Start inzet Start blussing Start ventileren Einde experiment Grens	Heat (FED_HEAT) FED [-] Highly vulnerable Vulnerable General Time [s] Safe Life-threatening Fatal Door opened Start of deployment Start extinguishing Start ventilating End of experiment Threshold
Zicht (FEC_SMOKE) FEC [-] Tijd [s] Deur geopend Start inzet Start blussing Start ventileren Einde experiment Grens	Visibility (FEC_SMOKE) FEC [-] Time [s] Door opened Start of deployment Start extinguishing Start ventilating End of experiment Threshold
Pagina 361	Page 361
Overzicht Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Overview Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Start inzet Start blussing Start ventileren Einde experiment	Safe Impaired Life-threatening Fatal Start of deployment Start extinguishing Start ventilating End of experiment
Pagina 362	Page 362
Woning Brandruimte Gang	Residence Fire room Corridor

Page 363 to 366

Pagina 363	Page 363
Irriterende gassen (FIC)	Irritant gases (FIC)
FIC [-]	FIC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 365 en 366	Pages 365 and 366
Irriterende gassen (FIC)	Irritant gases (FIC)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
W	W (residence)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Belemmerd	Impaired
Levensbedreigend	Life-threatening
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 366	Page 366
Irriterende gassen (FLD)	Irritant gases (FLD)
FLD [-]	FLD [-]
G	G (corridor)
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 368	Page 368
Irriterende gassen (FLD)	Irritant gases (FLD)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
BR	BR (fire room)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Fataal	Fatal
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 369	Page 369
Verstikkende gassen (FED_IN)	Asphyxiant gases (FED_IN)
FED [-]	FED [-]
Tijd [min.]	Time [min.]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 371 en 372	Pages 371 and 372
Verstikkende gassen (FED_IN)	Asphyxiant gases (FED_IN)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
W	W (residence)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Levensbedreigend	Life-threatening
Fataal	Fatal
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Page 372 to 376

Pagina 372	Page 372
Warmte (FED_HEAT)	Heat (FED_HEAT)
FED [-]	FED [-]
Tijd [s]	Time [s]
TK	TK (thermocouple)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 374 en 375	Pages 374 and 375
Warmte (FED_HEAT)	Heat (FED_HEAT)
FED [-]	FED[-]
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
belemmerd	Impaired
Levensbedreigend	Life-threatening
Fataal	Fatal
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 376	Page 376
Zicht (FEC_SMOKE)	Visibility (FEC_SMOKE)
FEC [-]	FEC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Grens	Threshold

Pagina 377	Page 377
Zicht (FEC_SMOKE) FEC [-] Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Visibility (FEC_SMOKE) FEC[-] Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd belemmerd Deur geopend Deur gesloten Start inzet	Safe Impaired Door opened Door closed Start of deployment
Brandruimte Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Fire room Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Deur geopend Deur gesloten Start inzet	Safe Impaired Life-threatening Fatal Door opened Door closed Start of deployment

Pagina 380 en 381	Pages 380 and 381
Overzicht Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Overview Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Deur geopend Deur gesloten Start inzet	Safe Impaired Life-threatening Fatal Door opened Door closed Start of deployment

Pagina 382	Page 382
Irriterende gassen (FIC)	Irritant gases (FIC)
FIC [-]	FIC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Irriterende gassen (FLD)	Irritant gases (FLD)
FLD [-]	FLD [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Pagina 383	Page 383
Verstikkende gassen (FED_IN)	Asphyxiant gases (FED_IN)
FED [-]	FED [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold

Pagina 384	Page 384
Warmte (FED_HEAT)	Heat (FED_HEAT)
FED [-]	FED [-]
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
Tijd [s]	Time [s]
Onbelemmerd	Safe
Levensbedreigend	Life-threatening
Fataal	Fatal
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Zicht (FEC_SMOKE)	Visibility (FEC_SMOKE)
FEC [-]	FEC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Pagina 385	Page 385
Overzicht	Overview
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Belemmerd	Impaired
Levensbedreigend	Life-threatening
Fataal	Fatal
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment

Page 386 to 390

Pagina 386	Page 386
Woning	Residence
Brandruimte	Fire room
Gang	Corridor

Pagina 387	Page 387
Irriterende gassen (FIC)	Irritant gases (FIC)
FIC [-]	FIC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Grens	Threshold

Pagina 389 en 390	Pages 389 and 390
Irriterende gassen (FIC)	Irritant gases (FIC)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
W	W (residence)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Belemmerd	Impaired
Levensbedreigend	Life-threatening
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 390	Page 390
Irriterende gassen (FLD)	Irritant gases (FLD)
FLD [-]	FLD [-]
G	G (corridor)
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Grens	Threshold

Pagina 392	Page 392
Irriterende gassen (FLD) Zeer kwetsbaar Kwetsbaar Algemeen G BR Tijd [min.]	Irritant gases (FLD) Highly vulnerable Vulnerable General G (corridor) BR (fire room) Time [min.]
Onbelemmerd Fataal Deur geopend Start inzet	Safe Fatal Door opened Start of deployment

Pagina 393	Page 393
Verstikkende gassen (FED_IN) FED [-] Tijd [min.]	Asphyxiant gases (FED_IN) FED [-] Time [min.]
Deur geopend Start inzet Grens	Door opened Start of deployment Threshold

Pagina 395 en 396	Pages 395 and 396
Verstikkende gassen (FED_IN) Zeer kwetsbaar Kwetsbaar Algemeen G W Tijd [min.]	Asphyxiant gases (FED_IN) Highly vulnerable Vulnerable General G (corridor) W (residence) Time [min.]
Onbelemmerd Levensbedreigend Fataal Deur geopend Start inzet	Safe Life-threatening Fatal Door opened Start of deployment

Pagina 396	Page 396
Warmte (FED_HEAT) FED [-] Tijd [s] TK Deur geopend Start inzet Grens	Heat (FED_HEAT) FED [-] Time [s] TK (thermocouple) Door opened Start of deployment Threshold

Page 397 to 400

Pagina 398 en 399	Pages 398 and 399
Warmte (FED_HEAT) FED [-] Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Heat (FED_HEAT) FED[-] Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd belemmerd Levensbedreigend Fataal Deur geopend Start inzet Grens	Safe Impaired Life-threatening Fatal Door opened Start of deployment Threshold
Pagina 400	Page 400
Zicht (FEC_SMOKE) FEC [-] Tijd [s] Deur geopend Start inzet Grens	Visibility (FEC_SMOKE) FEC [-] Time[] Door opened Start of deployment Threshold

Pagina 401	Page 401
Zicht (FEC_SMOKE) FEC [-] Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Visibility (FEC_SMOKE) FEC[-] Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd belemmerd Deur geopend Start inzet	Safe Impaired Door opened Start of deployment
Brandruimte Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Fire room Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Deur geopend Start inzet	Safe Impaired Life-threatening Fatal Door opened Start of deployment

Pagina 404 en 405	Pages 404 and 405
Overzicht Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Overview Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Deur geopend Start inzet	Safe Impaired Life-threatening Fatal Door opened Start of deployment

Pagina 406	Page 406
Irriterende gassen (FIC)	Irritant gases (FIC)
FIC [-]	FIC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Irriterende gassen (FLD)	Irritant gases (FLD)
FLD [-]	FLD [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold

Pagina 407	Page 407
Verstikkende gassen (FED_IN)	Asphyxiant gases (FED_IN)
FED [-]	FED [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold

Pagina 408	Page 408
Warmte (FED_HEAT) FED [-] Zeer kwetsbaar Kwetsbaar Algemeen Tijd [s] Onbelemmerd Levensbedreigend Fataal Deur geopend Start inzet Start blussing Start ventileren Einde experiment Grens	Heat (FED_HEAT) FED [-] Highly vulnerable Vulnerable General Time [s] Safe Life-threatening Fatal Door opened Start of deployment Start extinguishing Start ventilating End of experiment Threshold
Zicht (FEC_SMOKE) FEC [-] Tijd [s] Deur geopend Start inzet Start blussing Start ventileren Einde experiment Grens	Visibility (FEC_SMOKE) FEC [-] Time [s] Door opened Start of deployment Start extinguishing Start ventilating End of experiment Threshold
Pagina 409	Page 409
Overzicht Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Overview Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Start inzet Start blussing Start ventileren Einde experiment	Safe Impaired Life-threatening Fatal Start of deployment Start extinguishing Start ventilating End of experiment
Pagina 410	Page 410
Woning Brandruimte Gang	Residence Fire room Corridor

Page 411 to 416

Pagina 411	Page 411
Irriterende gassen (FIC)	Irritant gases (FIC)
FIC [-]	FIC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Grens	Threshold

Pagina 413 en 414	Pages 413 and 414
Irriterende gassen (FIC)	Irritant gases (FIC)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
W	W (residence)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Belemmerd	Impaired
Levensbedreigend	Life-threatening
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 414	Page 414
Irriterende gassen (FLD)	Irritant gases (FLD)
FLD [-]	FLD [-]
G	G (corridor)
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Grens	Threshold

Pagina 416	Page 416
Irriterende gassen (FLD)	Irritant gases (FLD)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
BR	BR (fire room)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Fataal	Fatal
Deur geopend	Door opened
Start inzet	Start of deployment

Page 417 to 420

Pagina 417	Page 417
Verstikkende gassen (FED_IN) FED [-] Tijd [min.]	Asphyxiant gases (FED_IN) FED [-] Time [min.]
Deur geopend Start inzet Grens	Door opened Start of deployment Threshold

Pagina 419 en 420	Pages 419 and 420
Verstikkende gassen (FED_IN) Zeer kwetsbaar Kwetsbaar Algemeen G W Tijd [min.]	Asphyxiant gases (FED_IN) Highly vulnerable Vulnerable General G (corridor) W (residence) Time [min.]
Onbelemmerd Levensbedreigend Fataal Deur geopend Start inzet	Safe Life-threatening Fatal Door opened Start of deployment

Pagina 420	Page 420
Warmte (FED_HEAT) FED [-] Tijd [s] TK Deur geopend Start inzet Grens	Heat (FED_HEAT) FED [-] Time [s] TK (thermocouple) Door opened Start of deployment Threshold

Page 421 to 424

Pagina 422 en 423	Pages 422 and 423
Warmte (FED_HEAT) FED [-] Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Heat (FED_HEAT) FED[-] Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd belemmerd Levensbedreigend Fataal Deur geopend Start inzet Grens	Safe Impaired Life-threatening Fatal Door opened Start of deployment Threshold
Pagina 424	Page 424
Zicht (FEC_SMOKE) FEC [-] Tijd [s] Deur geopend Start inzet Grens	Visibility (FEC_SMOKE) FEC [-] Time[] Door opened Start of deployment Threshold

Pagina 425	Page 425
Zicht (FEC_SMOKE) FEC [-] Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Visibility (FEC_SMOKE) FEC[-] Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd belemmerd Deur geopend Start inzet	Safe Impaired Door opened Start of deployment
Brandruimte Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Fire room Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Deur geopend Start inzet	Safe Impaired Life-threatening Fatal Door opened Start of deployment

Pagina 428 en 429	Pages 428 and 429
Overzicht Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Overview Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Deur geopend Start inzet	Safe Impaired Life-threatening Fatal Door opened Start of deployment

Pagina 430	Page 430
Irriterende gassen (FIC)	Irritant gases (FIC)
FIC [-]	FIC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Irriterende gassen (FLD)	Irritant gases (FLD)
FLD [-]	FLD [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold

Pagina 431	Page 431
Verstikkende gassen (FED_IN)	Asphyxiant gases (FED_IN)
FED [-]	FED [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold

Pagina 432	Page 432
Warmte (FED_HEAT) FED [-] Zeer kwetsbaar Kwetsbaar Algemeen Tijd [s] Onbelemmerd Levensbedreigend Fataal Deur geopend Start inzet Start blussing Start ventileren Einde experiment Grens	Heat (FED_HEAT) FED [-] Highly vulnerable Vulnerable General Time [s] Safe Life-threatening Fatal Door opened Start of deployment Start extinguishing Start ventilating End of experiment Threshold
Zicht (FEC_SMOKE) FEC [-] Tijd [s] Deur geopend Start inzet Start blussing Start ventileren Einde experiment Grens	Visibility (FEC_SMOKE) FEC [-] Time [s] Door opened Start of deployment Start extinguishing Start ventilating End of experiment Threshold
Pagina 433	Page 433
Overzicht Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Overview Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Start inzet Start blussing Start ventileren Einde experiment	Safe Impaired Life-threatening Fatal Start of deployment Start extinguishing Start ventilating End of experiment
Pagina 434	Page 434
Woning Brandruimte Gang	Residence Fire room Corridor

Pagina 435	Page 435
Irriterende gassen (FIC)	Irritant gases (FIC)
FIC [-]	FIC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Grens	Threshold

Pagina 437 en 438	Pages 437 and 438
Irriterende gassen (FIC)	Irritant gases (FIC)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
W	W (residence)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Belemmerd	Impaired
Levensbedreigend	Life-threatening
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 438	Page 438
Irriterende gassen (FLD)	Irritant gases (FLD)
FLD [-]	FLD [-]
G	G (corridor)
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Grens	Threshold

Pagina 440	Page 440
Irriterende gassen (FLD)	Irritant gases (FLD)
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
G	G (corridor)
BR	BR (fire room)
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Fataal	Fatal
Deur geopend	Door opened
Start inzet	Start of deployment

Page 441 to 444

Pagina 441	Page 441
Verstikkende gassen (FED_IN) FED [-] Tijd [min.]	Asphyxiant gases (FED_IN) FED [-] Time [min.]
Deur geopend Start inzet Grens	Door opened Start of deployment Threshold

Pagina 443 en 444	Pages 443 and 444
Verstikkende gassen (FED_IN) Zeer kwetsbaar Kwetsbaar Algemeen G W Tijd [min.]	Asphyxiant gases (FED_IN) Highly vulnerable Vulnerable General G (corridor) W (residence) Time [min.]
Onbelemmerd Levensbedreigend Fataal Deur geopend Start inzet	Safe Life-threatening Fatal Door opened Start of deployment

Pagina 444	Page 444
Warmte (FED_HEAT) FED [-] Tijd [s] TK Deur geopend Start inzet Grens	Heat (FED_HEAT) FED [-] Time [s] TK (thermocouple) Door opened Start of deployment Threshold

Page 445 to 448

Pagina 446 en 447	Pages 446 and 447
Warmte (FED_HEAT) FED [-] Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Heat (FED_HEAT) FED[-] Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd belemmerd Levensbedreigend Fataal Deur geopend Start inzet Grens	Safe Impaired Life-threatening Fatal Door opened Start of deployment Threshold
Pagina 448	Page 448
Zicht (FEC_SMOKE) FEC [-] Tijd [s] Deur geopend Start inzet Grens	Visibility (FEC_SMOKE) FEC [-] Time[] Door opened Start of deployment Threshold

Pagina 449	Page 449
Zicht (FEC_SMOKE) FEC [-] Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Visibility (FEC_SMOKE) FEC[-] Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd belemmerd Deur geopend Start inzet	Safe Impaired Door opened Start of deployment
Brandruimte Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Fire room Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Deur geopend Start inzet	Safe Impaired Life-threatening Fatal Door opened Start of deployment

Pagina 452 en 453	Pages 452 and 453
Overzicht Zeer kwetsbaar Kwetsbaar Algemeen Tijd [min.]	Overview Highly vulnerable Vulnerable General Time [min.]
Onbelemmerd Belemmerd Levensbedreigend Fataal Deur geopend Start inzet	Safe Impaired Life-threatening Fatal Door opened Start of deployment

Pagina 454	Page 454
Irriterende gassen (FIC)	Irritant gases (FIC)
FIC [-]	FIC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Irriterende gassen (FLD)	Irritant gases (FLD)
FLD [-]	FLD [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold

Pagina 455	Page 455
Verstikkende gassen (FED_IN)	Asphyxiant gases (FED_IN)
FED [-]	FED [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold

Pagina 456	Page 456
Warmte (FED_HEAT)	Heat (FED_HEAT)
FED [-]	FED [-]
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
Tijd [s]	Time [s]
Onbelemmerd	Safe
Levensbedreigend	Life-threatening
Fataal	Fatal
Deur geopend	Door opened
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Zicht (FEC_SMOKE)	Visibility (FEC_SMOKE)
FEC [-]	FEC [-]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment
Grens	Threshold
Pagina 457	Page 457
Overzicht	Overview
Zeer kwetsbaar	Highly vulnerable
Kwetsbaar	Vulnerable
Algemeen	General
Tijd [min.]	Time [min.]
Onbelemmerd	Safe
Belemmerd	Impaired
Levensbedreigend	Life-threatening
Fataal	Fatal
Start inzet	Start of deployment
Start blussing	Start extinguishing
Start ventileren	Start ventilating
Einde experiment	End of experiment