

Falling & Dropping Effects

Stage Waterfalls

CE Type	CE Category	CE name	Reg No	EU-type examination certificate
<i>DROPPING EFFECT</i>	<i>T1 - Outdoor</i>	<i>Stage Waterfall</i>	<i>0589-T1-0410</i>	<i>0589.PYR.2446/16</i>

Projects a column of Silver and/or Gold sparks. Various Times, distances and effects are available as labelled. They also produce smoke and hot gas.

Wells Code	Description	Packed in	NEQ (g)	UN No/ Class	Igniter length (mm)
GFVS0000WH1070	<i>Stage Waterfall -10s x 7m - Silver</i>	<i>20</i>	<i>10</i>	<i>1.4S/0432</i>	<i>300</i>
GFVS0000WH1570	<i>Stage Waterfall -15s x 7m - Silver</i>	<i>20</i>	<i>17</i>	<i>1.4S/0432</i>	<i>300</i>
GFVS0000GD1070	<i>Stage Waterfall -10s x 7m - Gold</i>	<i>20</i>	<i>10</i>	<i>1.4S/0432</i>	<i>300</i>
GFVS0000GD1570	<i>Stage Waterfall -15s x 7m - Gold</i>	<i>20</i>	<i>17</i>	<i>1.4S/0432</i>	<i>300</i>
GFVSIE00AE1470	<i>Stage Waterfall -14s x 5m - Falling Embers</i>	<i>20</i>	<i>10</i>	<i>1.4S/0432</i>	<i>300</i>
GFVSIE00AE2070	<i>Stage Waterfall -20s x 5m - Falling Embers</i>	<i>20</i>	<i>17</i>	<i>1.4S/0432</i>	<i>300</i>

TECHNICAL PERFORMANCE SPECIFICATIONS		Effect Distance (A)			Radial Distance (T)			Sound Pressure (B)	@ (m) - (B)	Minimum Safety distance		Hazardous Debris (C)	Incandescent particles (D)	Unit NEC not exceeding
Wells Code	Variant Name	Min (m)	Avg (m)	Max (m)	Min (m)	Avg (m)	Max (m)	(dB)	(m)	Direction (m)	Radial (m)	(m)	(m)	(g)
GFVS0000WH1070	10s x 7m (Silver)	8	8.5	9	2	2	2	69.8	12	12	3	0	0	17
GFVS0000WH1570	15s x 7m (Silver)	8	8.5	9	2	2	2	69.8	12	12	3	0	0	17
GFVS0000GD1070	10s x 7m (Gold)	8	8.5	9	2	2	2	69.8	12	12	3	0	0	17
GFVS0000GD1570	15s x 7m (Gold)	8	8.5	9	2	2	2	69.8	12	12	3	0	0	17
GFVSIE00AE1470	14s x 5m (Embers)	6	6.7	7	1	1	1	69.5	12	10	2	0	0	17
GFVSIE00AE2070	20s x 5m (Embers)	6	6.7	7	1	1	1	69.5	12	10	2	0	0	17