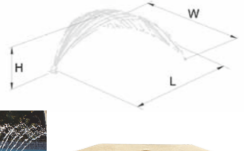


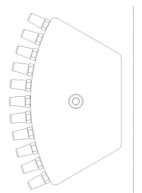
This fountain nozzle is a water manifold that houses up to 21 divergent lance jets, with 4 mm diameter jet nozzle heads. Because of the outlet angle, these jets are also parabolic, i.e. it combines both patterns: divergent fans and parabolic water jets. It is usually used in outdoor fountains and swimming pools as a secondary feature. To keep the jets compact, heights of over 5 metres are not recommended.

Water appearance Wind resistance Splash Sound level Visibility









Dimension Reference	Connection A	Length/long (mm) B	Length/long (mm) D	Outlet E(mm)	Jets number	Angle	Weight (kg)	Performance Horizontal range	1	2	3	4	5
F2823412	G 1" F/H	62x107	168,5	Ø4	11	30°	1,280	I/min m.c.a HxW (mm)	30 1,15 144x 1200	51 2,20 268x 2050	66 2,90 433x 2700	76 3,55 577x 3150	78 4,00 722x 3500
						40°		I/min m.c.a HxW (mm)	35 1,20 250x 2200	47 1,80 500x 3200	55 2,20 750x 3850	59 2,50 1000x 4300	62 2,65 1250x 4500
F2751017	G 1" F/H	62x107	168,5	Ø4	21	30°	1,365	I/min m.c.a HxW (mm)	55 1,05 144x 1050	85 2,00 266x 1850	110 2,75 433x 2500	128 3,30 577x 2900	137 3,70 722x 3100
								l/min m.c.a HxW (mm)	53 1,05 250x 1250	80 1,70 500x 2200	102 2,10 750x 2850	120 2,40 1000x 3250	136 2,551 250x 3450



