



All tests reported herein have been performed in accordance with the loboratory's scope of accreditation

Test Results for high/Flash fire:

Parallel Position Clearance Distance	Position	Clearance	Max temp rise (°C)	
Taraner Tosición Olearanee Distance	1 03111011	(mm)	High	Flash
1.0	(A) Rear	100	Rear Wall	
A A			53.04	59.64
B	(B) Side 250	Side Wall		
		250	61.49	62.77
	(C) Floor protector (front)	300	Floor	
D D			15.78	17.74
	(D) Floor protector (side)	200	Ceiling	
Floor Protector			23.63	26.01

Position	Clearance	Max temp rise (°C)	
1 0310011	(mm)	High	Flash
(F) Side	120	Rear Wall	
		43.12	38.89
(G) Side	120	Side Wall	
		42.42	39.18
(H) Floor protector (front)	300	Floor	
		19.08	20.00
(I) Floor protector (side)	200	Ceiling	
		25.64	23.92
	(G) Side (H) Floor protector (front) (I) Floor protector	(F) Side 120 (G) Side 120 (H) Floor protector (front) (I) Floor protector 200	(F) Side 120 High Rear 43.12 (G) Side 120 (H) Floor protector (front) 300 (I) Floor protector 200 Cei

- * Note that this temperature passed within the laboratories margin of uncertainty. **Technical Note:**
 - The clearance measurement A, B, F and J were taken from the distance between walls and closest point of the appliance, C and H was measured from the front of the fuelloading opening to the edge of the floor protector, D and I was measured from each side of fuel-loading opening.
 - 2. The flue was installed onto the flue spigot, extended centrally and vertically without bend before and after penetration of the ceiling plane.
 - 3. Drawings shown above are not to scale.