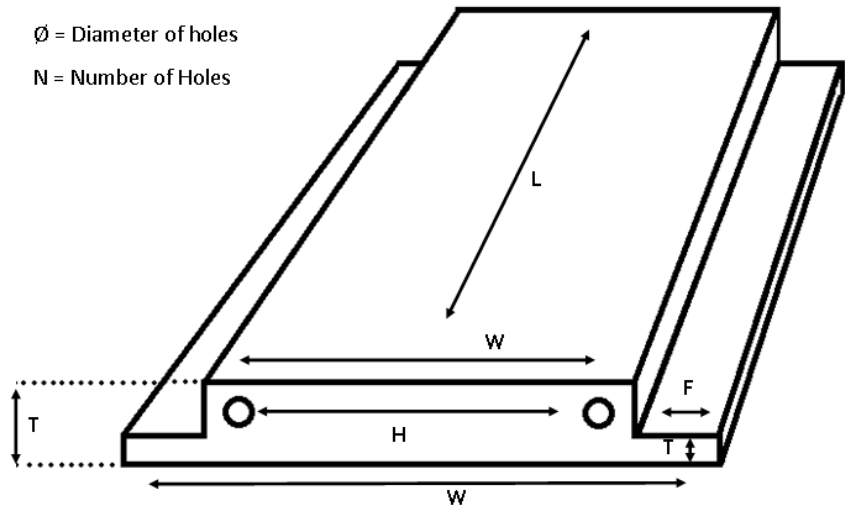


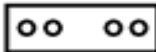
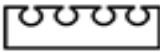
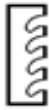
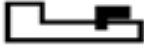
DATA SHEET

Element Slabs



Dimensions							Hole				
LENGTH	HOLE TO HOLE	THICKNESS	WIDTH	/w	F	t	Number	Ø	Spacing	Type	Mass
348	230	25	248				12	12	4	EN	4,2 Kg
200	115	21	129				10	5	5	SL	1,1Kg
99	40	15	58				4	5	5	SL	10g
248	230	25	252				12	15	5	EN	2,7Kg
150	85	19	97				8	5	5	SL	40g
447	119	45	200				6	8	8	EN	6,5Kg
192	135	20	170				8	8,5	10	SL	1,4Kg
145	78	17	95				8	5	10	EN	300g
500	230	25	295	250	23	20	18	3	10	SL	9,5Kg
505	265	35	306				12	15	10	SL	9,6Kg
353	95	30	163				6	12	10	SL	
300	115	42	203				6	15	10	SL	
356	110	45	158				6	11	12	SL	4,1Kg
228	105	47	115		10	10	4	20	15	SL	1,3Kg
565	140	40	186				6	18	15	SL	4Kg
243	80	27	125				4	12	15	SL	
255	88	27	130				4	12	20	SL	1,6Kg
351	205	30	291				12	12	20	SL	4,8Kg
460	180	18	225				4	6	UNEVEN	SL	3,2Kg

* Note - Length is maximum length. We can cut the shorter. Some moulds can be made narrower, with fewer holes.

	NAME	DESCRIPTION	MAX T ° KANTHAL
	SOLID	Element cast in solid block	400°C
	ENCASED	Has holes through elements left by locating pins	500°C
	ENCLOSED	Element fits loose in a hole	800°C
	SLOTTED	Slot is too narrow for element to fall out	1100°C
	HOLE CUT OPEN	Round hole touching surface , cut open	1100°C
	SLOTTED RIBBON		1000°C
	SLOTTED SQUASHED RIBBON	Usually made from a slotted Batt	1000°C
	EMBEDDED	Cast into a fluid refractory	900°C
	EXPOSED	Our Element Boards	1000°C
	GROOVED	Floors Only	1280°C
	LOOSE	Pinned on floors	1230°C
	GROOVED	Sidewalls	1250°C
	LOCKED	Sidewalls on tilting Furnaces	1270°C
	SUSPENDED	On ceramic Rods	1208°C

Max T° is affected by several variables but basically the less enclosed the element is the higher temperature it can safely be used at