

## Coffee Roasting Profile

Profile developed by designingbycoffee

October 2012 – Breville BBM100 Corretto – Bosch 630 Digital Heatgun

Bean Type ..... Bean Mass ..... Date .....

[illegible][illegible]

## Coffee Roasting Profile

Profile developed by [designingbycoffee](#) October 2012 – Breville BBM100 Corretto – Bosch 630 Digital Heatgun

Bean Type ..... Bean Mass ..... Date .....

Inlet Temp		Temp															1C					2C		
HG	Inlet	220																					2nd Crack Temp	
500	370	210																						
480	355	200																					1st Crack Temp	
460	340	190																						
440	325	180																						
420	310	170																						
400	295	160																						
380	280	150																						
360	265	140																						
340	250	130																						
320	235	120																						
300	220	110																						
280	205	100																						
260	190	90																						
240	175	80																						
220	160	70																						
200	145	60																						
180	130	50																						
160	115	40																						
140	100	30																						
120	85	20																						
100	70	10																						
Bosch 630 Inlet Temp Conversion		0																						
		TIME	Start	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	TIME
		Ideal	15	26	43	56	75	95	112	126	140	151	159	171	184	196	203	208	213	219	222	0	0	Ideal
DMM Recorded Bean Mass Temperature			15	26	43	56	75	95	112	126	140	151	159	171	184	196	203	208	213	219	222			
Adjustable HG setting or recorded HG height			180° (iii)			360° (iii)					410° (iii)	460° (ii)	460° (iii)			410° (iii)		360° (iii)						
Temperature (DMM) or Time when HG adjusted						3mins					130°	150°	160°			195°		210°						

Notes .....