

MACHINE						AMB	IENT		
Manufacturer:						Tempe	erature:	(20 – 30°C / 68 – 86°F)	
Model/Year:					_]	Pressure:		(950 – 1050 hPa)	
BEANS									
Name:						B	ulk density:	(670 – 730 g/l)	
			(washed arabic			ca) Screen size:		(17/18 1/64")	
Moisture:			(10.5 – 11.5%)			Temperature:		(ambient temp.)	
PRE-HEAT	ING		0.0	_	lov	// / ol		l=	00 11
			CF		CV ((kWh/m³)	Volume (m³)	Energy (kWh)	CO ₂ (g)
Duration:		LPG							
:		NG							
	_	Elec			_				
CF: Correction Factor Total									
CV: Calorific Value									
ROASTING end of preheat to end of 4th b					4th k	oatch	tch Batch si		kg
Batch	#1	#2	#3	į	#4		Volume (m³)	Energy (kWh)	CO ₂ (g)
FCs @						LPG			
FCs BT						NG			
DROP @						Elec			
DROP BT):00 Dr	op @ 12	:30 (+10°C	C/18°F)			Total		
TOTAL CONSUMPTION & CO2 EMISSIONS preheating + 4 roast batches									
Duration:	:	ENERGY:				kWh/kg CO₂: g/kg			
POLLUTANTS average of readings taken over the full cycle									
POLLUTAN	115	avera	ge ot reac	ungs ta	акеп (over the fu	ии сусіе	PM:	mg/m³
CO ₂ :	_ %	CC):	mg/n	∩ ³	NO _X : _	mg/m³	SO ₂ :	mg/m³

Conducted by: on