

## CERTIFICATE OF ANALYSIS – Dry Stout 6.0% 330ml Bottle

Parameter	Typical Analysis	Ingredients	Typical Proportions %	Nutritional Information	Typical Analysis
Present Gravity	1.011	WATER	83.0	Energy kCal/100mls	53.6
Original Gravity (degrees sacch)	1.059	MALT	16.3	Energy kJoule/100mls	224
Alcohol % by Volume	6.0	HOPS	0.1	Carbohydrate g/100mls	2.9
Extract, Degrees Plato	14.6	YEAST	0.1	Protein g/100mls	<1.0
рН	4.46	Carbon Dioxide	0.46	Fibre - g/100mls	0.2
Colour (EBC)	62.1	Carbon Dioxide – part naturally occurring from fermentation and part added Ingredients – Country of origin: Malt/U.K.,Germany,France. Hops/Germany & US. Yeast/France, Water/Israel.		Fat - g/100mls	<0.1
Bitterness (IBU)	30.0			Sodium - mg/100mls	1.0
CO2 g/l	4.6			Sucrose - g/100mls	< 0.01
Bar absolute at 20°C	1.8	os. Teasurianee, W	atel/islael.		
Nitrogen ppm	n/a	Allergen information – Contains Gluten From Malted Barley		Brewed at Malka Brewery from Water, Malt, Hops, Yeast.	
Sulphurous anhydride (SO <sub>2</sub> ) mg/l	<10		formation – No using of ll.		

EBC – European-Brewing Convention

IBU – International Bitterness Unit