#### **IRA**

- Gravity 13.5 BLG
- ABV ---
- IBU **37**
- SRM **12.3**
- Style Irish Red Ale

### **Batch size**

- Expected quantity of finished beer 20 liter(s)
- Trub loss 10 %
- Size with trub loss 22 liter(s)
- · Boil time 60 min
- Evaporation rate 15 %/h
- Boil size 25.3 liter(s)

#### **Mash information**

- Mash efficiency 80 %
- Liquor-to-grist ratio 3 liter(s) / kg Mash size 14.2 liter(s)
- Total mash volume 18.9 liter(s)

# **Steps**

- Temp **52 C**, Time **15 min** Temp **66 C**, Time **40 min**
- Temp 72 C, Time 30 min

# Mash step by step

- Heat up 14.2 liter(s) of strike water to 57.3C
- Add grains
- Keep mash 15 min at 52C
- Keep mash 40 min at 66C
- Keep mash 30 min at 72C
- Sparge using 15.8 liter(s) of 76C water or to achieve 25.3 liter(s) of wort

# **Fermentables**

Туре	Name	Amount	Yield	EBC
Grain	Monachijski	1 kg (21.2%)	80 %	16
Grain	Weyermann - Pale Ale Malt	3 kg <i>(63.6%)</i>	85 %	7
Grain	Carared	0.5 kg <i>(10.6%)</i>	75 %	59
Grain	Weyermann - Carafa I	0.02 kg <i>(0.4%)</i>	60 %	788
Grain	Caraamber	0.2 kg <i>(4.2%)</i>	75 %	59

# Hops

Use for	Name	Amount	Time	Alpha acid
Boil	Kent Goldings	30 g	50 min	5 %
Boil	fusion	30 g	30 min	4.5 %
Aroma (end of boil)	Admiral	30 g	5 min	14.3 %

#### **Yeasts**

Name	Туре	Form	Amount	Laboratory
Safale S-04	Ale	Dry	11.5 g	Safale

### **Extras**

Туре	Name	Amount	Use for	Time
Fining	mech irlandzki	10 g	Boil	15 min