- Gravity 15.7 BLG
- ABV 6.6 %
- IBU 54
- SRM 6.8
- Style Belgian IPA

Batch size

- Expected quantity of finished beer 38 liter(s)
- Trub loss 5 % ٠
- Size with trub loss 39.9 liter(s) •
- Boil time 60 min
- Evaporation rate 10 %/h Boil size 48.1 liter(s)

Mash information

- Mash efficiency 75 %
- Liquor-to-grist ratio 3 liter(s) / kg ٠
- Mash size 36 liter(s)
- Total mash volume 48 liter(s)

Steps

- Temp 66 C, Time 60 min
 Temp 77 C, Time 1 min

Mash step by step

- Heat up 36 liter(s) of strike water to 73.7C
- Add grains
- Keep mash 60 min at 66C
- ٠ Keep mash 1 min at 77C
- Sparge using 24.1 liter(s) of 76C water or to achieve 48.1 liter(s) of wort •

Fermentables

Туре	Name	Amount	Yield	EBC
Grain	Castle Malting - Pilzneński 6-rzędowy	9 kg (75%)	80 %	5
Grain	Strzegom Wiedeński	2 kg (16.7%)	79 %	10
Grain	Biscuit Malt	0.5 kg <i>(4.2%)</i>	79 %	45
Grain	Amber Malt	0.5 kg <i>(4.2%)</i>	75 %	43

Hops

Use for	Name	Amount	Time	Alpha acid
Boil	Amarillo	60 g	60 min	9.5 %
Boil	Amarillo	56 g	15 min	9.5 %
Boil	Perle	56 g	15 min	7 %
Aroma (end of boil)	Amarillo	28 g	1 min	9.5 %
Aroma (end of boil)	Perle	28 g	1 min	7 %

Yeasts

Name	Туре	Form	Amount	Laboratory
Wyeast - 1762 Belgian Abbey II	Ale	Liquid	100 ml	Wyeast Labs

Notes

• Rozcieńczyć do 15.6

https://beerandbrewing.com/make-your-best-belgian-ipa/

Second, ferment this right on your tipping point between cool and warm (for an ale): I like $67^{\circ}F$ ($19^{\circ}C$). At that temperature, you'll still get a pretty clean fermentation, but remember that you don't want it to be too clean. If using a more assertive Belgian yeast, I'd go cooler, but this one is pretty mild. Hold at $67^{\circ}F$ ($19^{\circ}C$) for the first 3-4 days, then let it free-rise as high as $75^{\circ}F$ ($24^{\circ}C$) (but it's OK if it doesn't go that warm). You want a full attenuation here, and if you notice sweetness in the finished product you'll want to consider adjustment, either in the mash temperature, total IBUs, fermentation temperature, or carbonation level.

Finally, cold-crash and carbonate to about 2.5 volumes of CO2: medium carbonation, flirting with medium-high, but definitely not in the range of a Tripel. *Oct 9, 2021, 4:29 PM*