

3D MODEL ONLY



Glass beer bottle 0.66l Longneck



SolidKnow

[VIEW IN BROWSER](#)

updated 26. 7. 2024 | published 26. 7. 2024

Summary

Beer bottle made of glass 0,66l Longneck drawn after public drawing of Wiegand-Glas article number 3190.

[Art & Design](#) > [Other Art & Designs](#)Tags: [beer](#) [bottle](#) [glass](#) [beerbottle](#) [wiegand](#)

Important note:

This model was created according to the publicly available drawing by Wiegand-Glas. All dimensions that were not on the drawing were freely estimated by me!

My recommendation for the print settings:

Material: -

Layer: -

Nozzle: -

Supports: Yes, Avoid support in the bottle.

Alignment: Like the original

Note: Due to the height, increase the contact surface if necessary and print more slowly.

Legal information:

This is a free design variant based on my own measurement results. The model is not licensed by or associated with the original manufacturer. The sale of this model is prohibited. The model is intended for personal use and is intended to complement the manufacturer's product portfolio in this application.

I am not liable for incorrect use or other damages. I design to the best of my knowledge and belief with my printer settings.

Manufacturer:

If you are a brand owner, please contact me with any suggestions, proposals, criticism or other reasons.

For all other users:

Special requests, constructive criticism or other concerns? Then write to me.

Support:

I do not earn any money with these free models, but I do invest time, material and further training. If you want and can, you are welcome to support me. This can be done with donations in kind such as filament or money that I can use for tools or filament so that I can continue to provide models.

It is also possible to commission models after consultation.

Model files



3190-az-mz-e.stl

License

This work is licensed under a

Creative Commons (4.0 International License)



- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✗ | Commercial Use
- ✗ | Free Cultural Works
- ✗ | Meets Open Definition