



# Shipping Container

 **NasBoc**

[VIEW IN BROWSER](#)

updated 8. 5. 2022 | published 7. 5. 2022

## Summary

Hi There. Some time ago I was looking for a model of a shipping container with a sliding cover, but couldn't find any...

[World & Scans](#) > [Architecture & Urbanism](#)

Tags: [box](#) [container](#) [storagebox](#) [shippingcontainer](#) [shipping](#)

Hi There.

Some time ago I was looking for a model of a shipping container with a sliding cover, but couldn't find any I liked, so y made one myself.

The print you can see is at 60% scale of de model.

Anyway, I made the model in Fusion 360 so you can modify the archive for your convenience, but look for the way is made, with symmetries in XZ and YZ.

## Print Settings

### Printer Brand:

Creality

### Printer:

Ender 3 Pro

**Rafts:**

No

**Supports:**

No

**Resolution:**

200

**Infill:**

20

**Filament:** Any PLA

Category: Buildings & Structures

## Model files



**tapa\_sc.stl**



**box\_sc.stl**



**container\_shipping\_box\_v10.f3d**

[Find source .stl files on Thingiverse.com](https://www.thingiverse.com)

# License

This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)



## Attribution

---

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