



Coffee machine spoon and press

 Luca

[VIEW IN BROWSER](#)

updated 29. 1. 2024 | published 29. 1. 2024

Summary

A simple spoon to measure 16 g of ground coffee or beans for your espresso and moka machines

[Household](#) > [Kitchen](#)

Tags: [scoop](#) [espresso](#) [coffee](#) [spoon](#) [dispenser](#)
[espressomachine](#)

I created this dispenser to dose exactly 16g of ground coffee (or beans) for my Bialetti moka and Gaggia espresso machine.

I have printed it in PETG and have used it daily for 2 or 3 years without problems. It is in two parts to avoid supports and keep a smooth skin. Since it is PETG you can wash it in warm water and soap (no washing machine!!!).

It contains exactly 16g of coffee when you level the powder with your finger. I have also used it with beans.

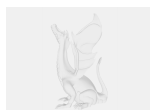
The diameter fits almost exactly the coffee container of an espresso machine (I have a manual Gaggia) or of a moka for 6 people.

I use the bottom part to press the coffee powder in the machine.

You will need #2 M3x8 self-tapping screws to fix the handle.

You can print it in any material, PLA, PLA+, PETG, ASA or ABS but i recommend PET-G.

Model files



dosatore-moka-20-v10.step



dosatore-moka-cup.stl



dosatore-moka-handle.stl

License ©

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



Public Domain

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