



measuring spoon adjustable and stackable

DI-Design **dickie24**

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 13. 3. 2020

Summary

I wanted the cylindrical part the same height and the diameter variable.

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

Tags: [spoon](#) [measuringspoons](#)

I wanted the cylindrical part the same height and the diameter variable. Since I did not manage to convert the formula mathematically, the values were approximated with Excel.

With the scad file you can vary even more.

Ich wollte den zylindrischen Teil gleich hoch und den Durchmesser variabel.

Da ich es mathematisch nicht geschafft habe, die Formel umzustellen, wurden die Werte mit Excel angenähert.

Mit der scad Datei kann man noch weiter variieren.

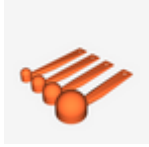
Print instructions

Category: Kitchen & Dining

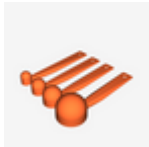
Model files



messloeffel.scad



messloeffel-4-deutsch.stl



messloeffel-4.stl

[Find source .stl files on 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