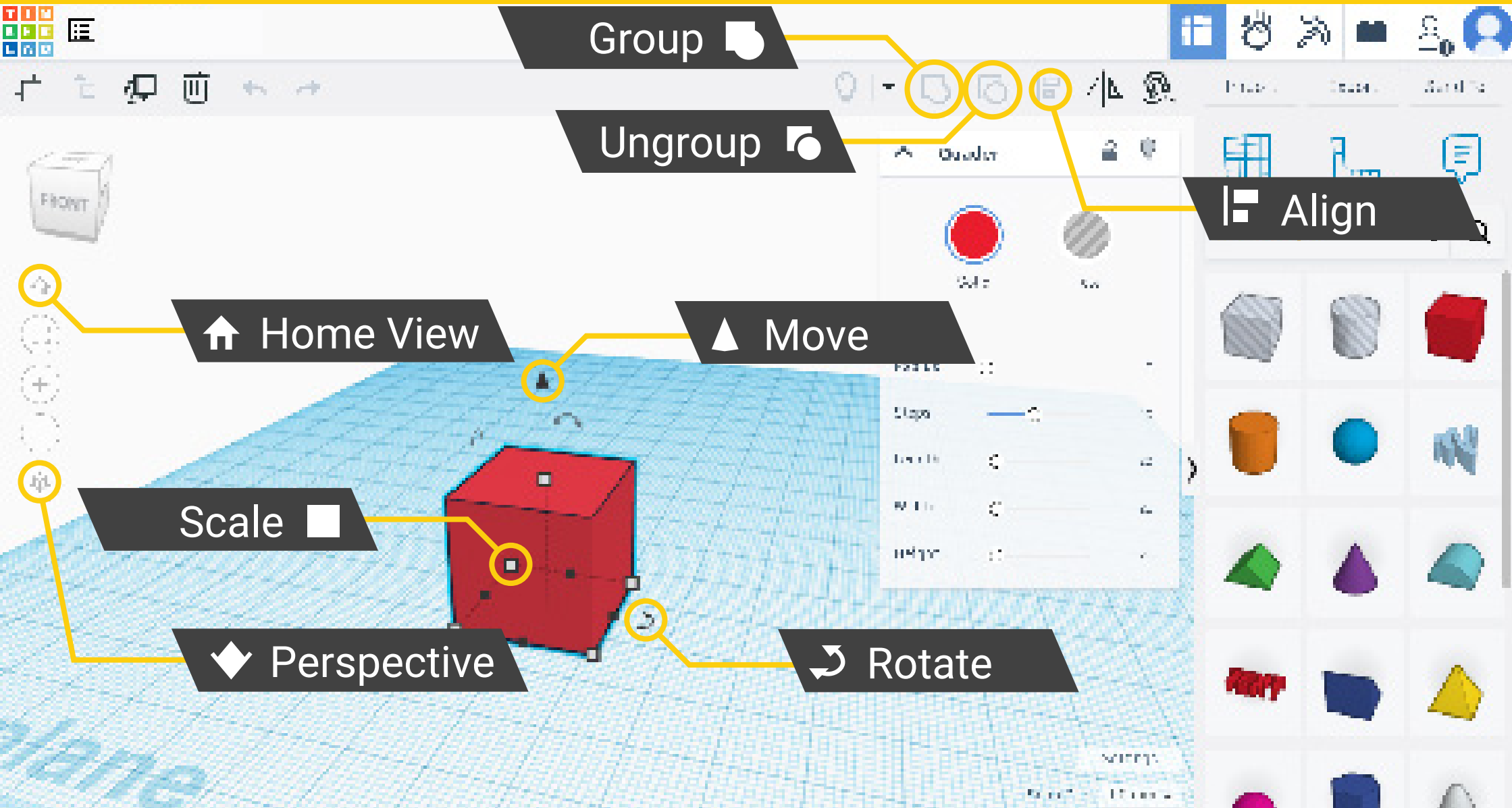


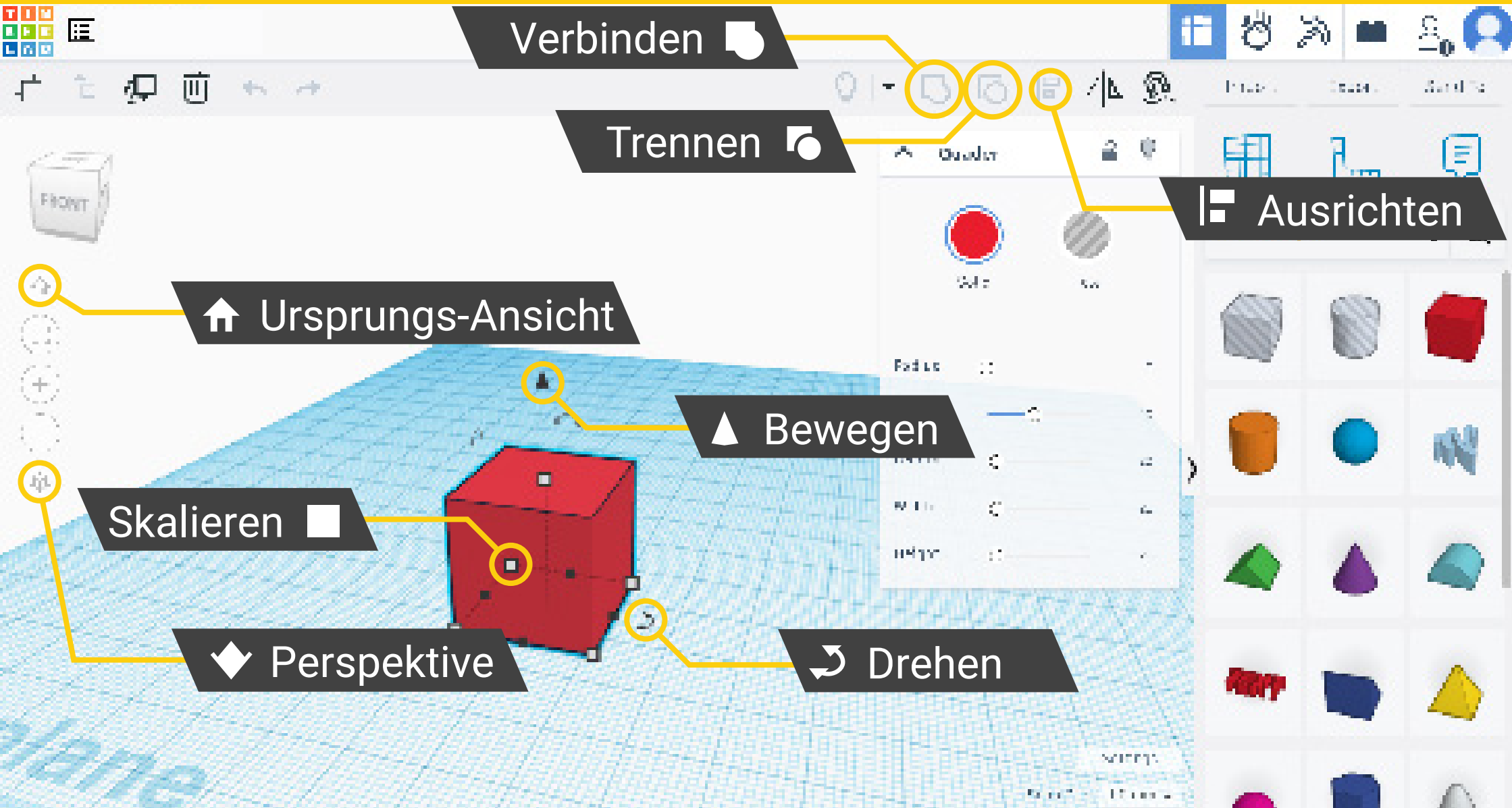
TINKERCAD Cheatsheet

English



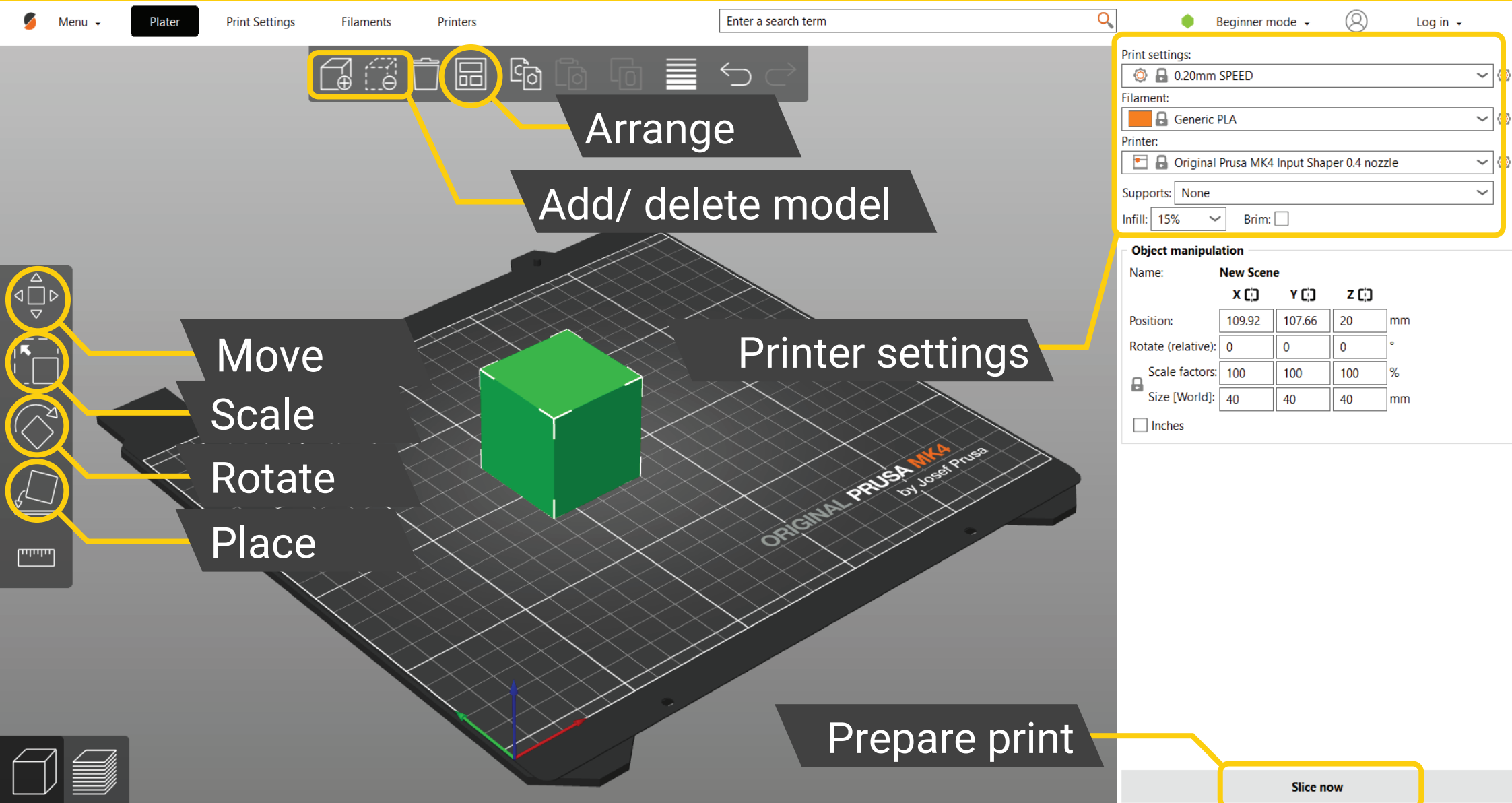
TINKERCAD Cheatsheet

Deutsch



PrusaSlicer Cheatsheet

English

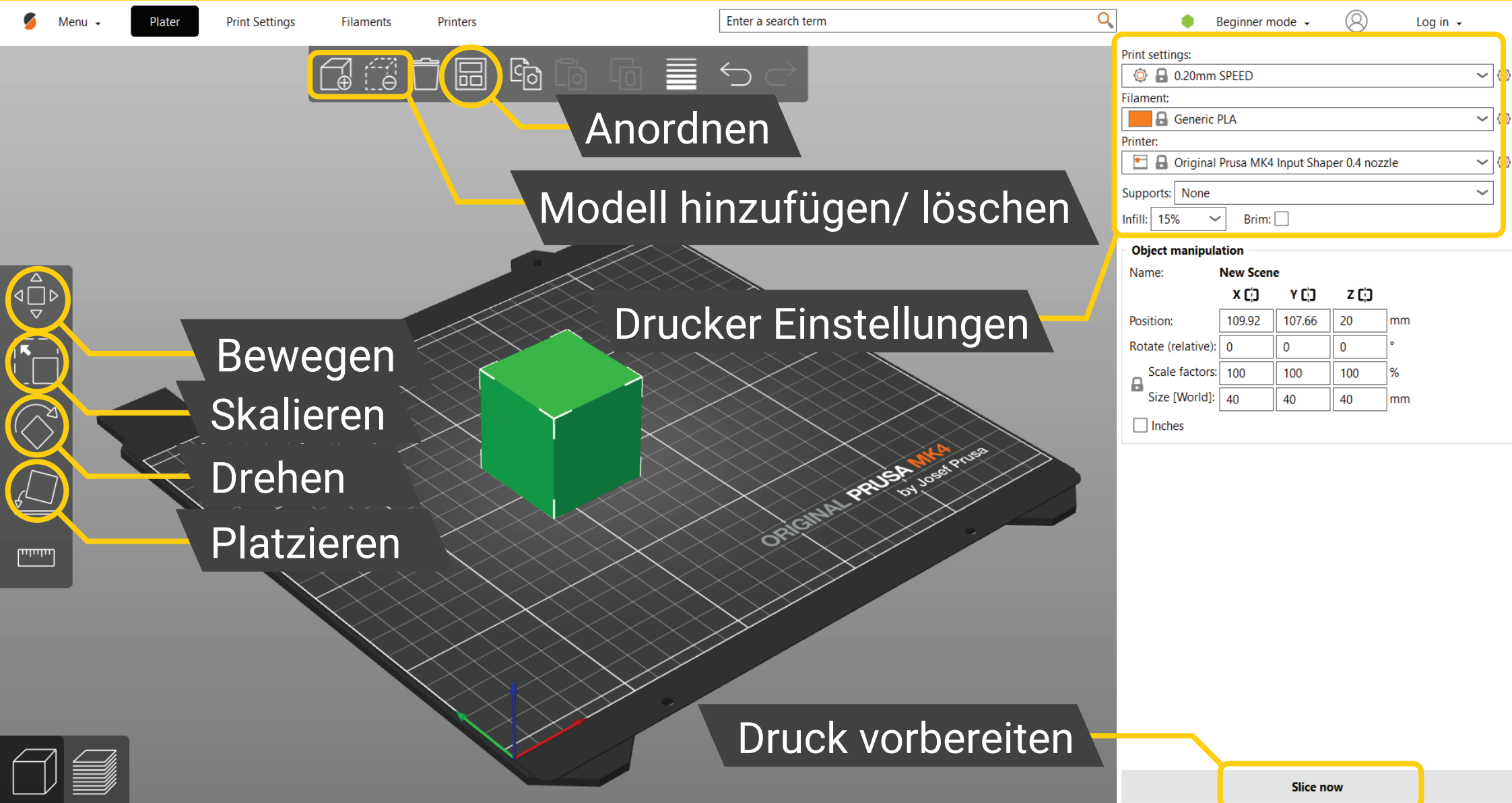


The image shows the PrusaSlicer software interface with various components highlighted by yellow callouts and labels:

- Top Bar:** Contains navigation tabs (Menu, Plater, Print Settings, Filaments, Printers), a search bar, and user settings (Beginner mode, Log in).
- Top Toolbar:** Includes icons for Arrange, Add/delete model, and other model management functions.
- Left Toolbar:** Contains icons for Move, Scale, Rotate, and Place, each with a corresponding label.
- Central Viewport:** Displays a 3D model of a green cube on a grid, with a label 'Printer settings' pointing to the right-hand settings panel.
- Right Panel:** Contains two main sections:
 - Print settings:** Includes dropdowns for layer height (0.20mm), filament (Generic PLA), printer (Original Prusa MK4 Input Shaper 0.4 nozzle), supports (None), infill (15%), and brim.
 - Object manipulation:** Includes a table for position, rotation, and scale factors, and a checkbox for inches.
- Bottom Bar:** Features a 'Prepare print' button and a 'Slice now' button.

PrusaSlicer Cheatsheet

Deutsch



The image shows the PrusaSlicer software interface with various components annotated in German:

- Anordnen**: Points to the top toolbar icons for arranging objects.
- Modell hinzufügen/ löschen**: Points to the icons for adding and deleting models.
- Drucker Einstellungen**: Points to the 'Print settings' panel on the right.
- Bewegen**: Points to the move icon in the left sidebar.
- Skalieren**: Points to the scale icon in the left sidebar.
- Drehen**: Points to the rotate icon in the left sidebar.
- Platzieren**: Points to the place icon in the left sidebar.
- Druck vorbereiten**: Points to the 'Slice now' button at the bottom right.

Print settings:

- 0.20mm SPEED
- Generic PLA
- Original Prusa MK4 Input Shaper 0.4 nozzle
- Supports: None
- Infill: 15%
- Brim: ☐

Object manipulation

Name: **New Scene**

	X	Y	Z	
Position:	109.92	107.66	20	mm
Rotate (relative):	0	0	0	°
Scale factors:	100	100	100	%
Size [World]:	40	40	40	mm

☐ Inches

Slice now