

AnkerMake M5C Technical and Design Specifications

Language		EN	DE
Equipment Size		466×374×480 mm³ (Without Filament Holder)	466×374×480 mm³ (ohne Filamenthalterung)
Weight		11 kg (24.2 lbs.)	11 kg
Print Size		220×220×250 mm³	220×220×250 mm³
Print Speed		500 mm/s	500 mm/s
Print Acceleration		5000 mm/s²	5000 mm/s²
Benchy Print (Max)		17 Min	17 Min
Print Mode	Precision Mode	Y	Ja
	Standard Mode	Y	Ja
	Fast Mode	Y	Ja
Extrusion	Hotend	All-Metal	Vollmetall
	Nozzle	Brass, 0.4 mm (Compatible with 0.2/0.6/0.8 mm)	Messing, 0,4 mm (Kompatibel mit 0,2/0,6/0,8mm)
	Extrusion Distance	Direct Extrusion	Direkte Extrusion
	Extrusion Flow	35 mm³/s	35 mm³/s
	Hotend Temperature (Max)	300°C (572°F)	300°C
Auto-Leveling		7×7 Point	7×7 Punkte
Screen		N	Nein
One-Click Button		Y	Ja
Filament		1.75 mm	1,75 mm
PEI Soft Magnetic Plate		Y	Ja
Plate Temperature (Max)		100°C	100°C
Multi-Material Support	PETG / PET	Y	Ja
	ABS	Y	Ja
	TPU	Y	Ja
	PA	Y	Ja
	PLA-CF	Y	Ja
	PETG-CF	Y	Ja
	PA-CF	Y	Ja
Power		100-240V AC, 50-60Hz	100-240V AC, 50-60Hz
Power Consumption		350W, 110V/220V	350W, 110V/220V
Connections		WiFi, Bluetooth, USB-C	WLAN, Bluetooth, USB-C
Storage		8 GB EMMC, USB Drive	8 GB EMMC, USB-Laufwerk
Method of Interaction		Button, App, PC Software	Taste, App, PC-Software
CPU		XBurst® (1.2GHz)	XBurst® (1,2GHz)
Slicer		AnkerMake Slicer, Prusa, Cura	AnkerMake Slicer, Prusa, Cura