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Product: 300 x 250 x 480 mm | 5,5 Kg
Product plus box: 405 x 350 x 535mm | 7,5 Kg



Print volume: 140 x 140 x 140 mm
High, medium and low resolution



Qualcomm® Snapdragon™ 410



8 GB / 4 GB available*



1.75 mm filament: PLA



Type B micro USB



802.11 b/g/n



Automatic filament detection



Slicer software: Zetup
PC: Windows and Linux
App: Android



All metal
Axial heater
Thermal insulation
Bowden-system DDG extruder



Magnet-fastened print bed
Adhesives not needed (hairspray, tape, etc.)



End of filament sensor
Clogged nozzle sensor
Print bed sensor
Auto-levelling via electrical contacts
Noise reduction
Notification LED



Witbox Go! 3D printer
300g spool of 1.75mm PLA
Print bed
EU to USA plug adapter
USB to micro USB cable
Printed test piece
Spatula
Quick guide and warranty



Certifications CE, EAC



Updates via OTA

* The space available for the user may vary according to the firmware version installed.
The remaining memory is allocated to the operating system, cache memory and other system elements.