



















SINDOH 7X

 GRUPO
SOLITIUM

Especificaciones

Técnica de la impresora 3D

	TECNOLOGÍA DE IMPRESIÓN	FFF
	CABEZAL DE LA IMPRESORA	Dos boquillas independientes
	DIÁMETRO DE LA BOQUILLA	0.4mm
	MATERIAL	PLA, ABS, FLEXIBLE, PVA, PETG*, HIPS*, PP*,
	CONECTIVIDAD	Unidad flash USB, Ethernet, WiFi, Cable USB. WEBCAM 1080p
	GROSOR DE LA CAPA	0.05 ~ 0.36 mm
	DÍAMETRO DEL FILAMENTO	1.75mm
	TAMAÑO EXTERNO (AN X PR X AL)	490 x 466 x 573 mm
	INTERFAZ DE USUARIO	Pantalla táctil a color de 5"
	CALIBRACIÓN	Autonivelación doble HRMS
	CARGA AUTOMÁTICA DEL CARTUCHO	Carga automáticamente el filamento hasta la boquilla
	LÁMPARA LED	Luz interna
	CÁMARA DE IMPRESIÓN	Hermética. Temperatura estable durante la impresión ABS: 65°C PLA: 50°C (aprox.)
	SISTEMA OPERATIVO	Windows 7 o superior Mac OSX 10.10 o superior
	TAMAÑO MÁXIMO DE CONSTRUCCIÓN (AN X PR X AL)	380 x 390 x 450mm
	BASE DE IMPRESIÓN	Calefactable y flexible. No precisa de adhesivos, DOBLE CARA.