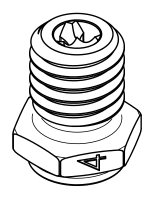
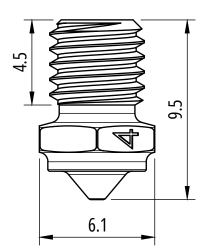
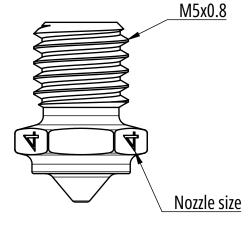
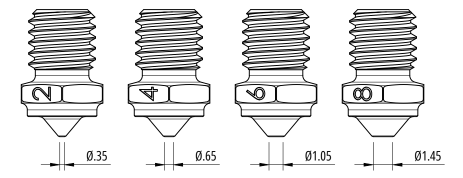
#nozzles 600-C-CHT-FIN











Slice Engineering Mako Hotend

Minimum recommended temperature for changing nozzle: 270°C

Aim to hot-tighten nozzle with hotend temperature at least 10°C above intended printing temperature, or up to 300°C.

Hot-loosen with no more than 2 Nm of torque, at the same temperature.



Specifications

Tightening Torque

Available Sizes 0.20, 0.40, 0.60, 0.80

Thread M6x1 Thread Length: 7.5mm

Hex Size 6mm

Total Length 9.5mm

Working Temperature Up to 450°C

Areas Of Use PLA, ABS, HIPS, PC, TPU, TPE, NYLON, PETG, PP, PVA, ASA

1.5 Nm

NAME Coated Nozzle M5×0.8×4.5×9.5x1.75

TYPE Nozzles

SKU 600-C-CHT-FIN