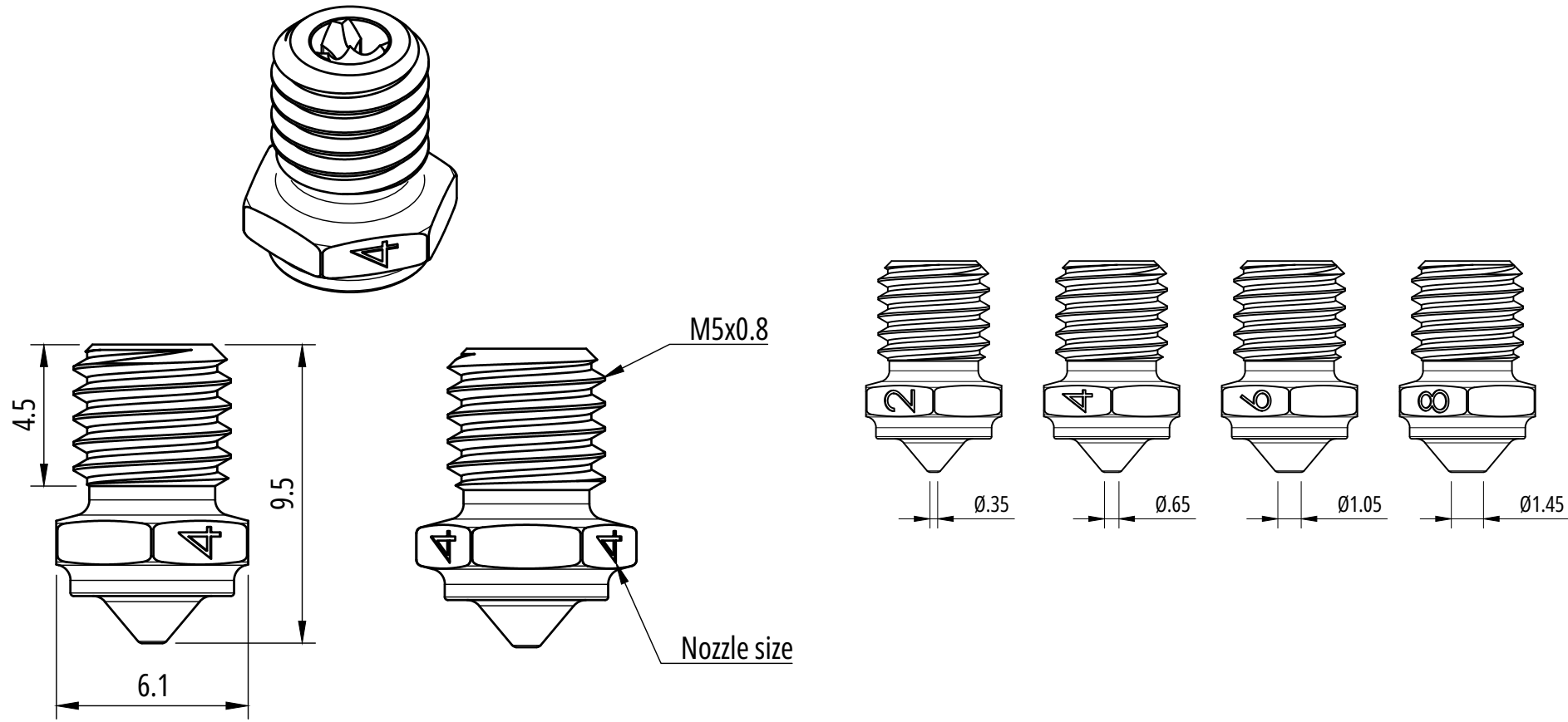


#nozzles

600-C-CHT-FIN

SKU



Specifications

Available Sizes	0.20, 0.40, 0.60, 0.80
Thread	M5x0.8 Thread Length: 4.5mm
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
Tightening Torque	1.5 Nm

Compatibility and notes

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.



NAME: Coated Nozzle M5x0.8x4.5x9.5x1.75
 TYPE: Nozzles
 SKU: 600-C-CHT-FIN