





Ceramic inserts enz[®] JetMax ceramic (round jet)





Ceramic inserts covered from stainless steel are outstandingly effective because of their compact and aggressive water jet. The lifetime of a ceramic nozzle-insert is many times longer, compared with inserts made of hardened steel or other hard materials. The integrated flow-straightening improves the flow dynamics drastically. The cleaning affect is extremely increased with the same amount of water and energy (patend pending).







	22.04	22.06	22.08	22.10	22.025
	M4	M6	M8	M10 × 1	G 1/4
	1000	1000	500	500	500
	3.5	5	7	10	14
	0.3 - 1.5 (0.1 gradation)	0.3 - 3.0 (0.1 gradation)	0.3 - 3.0 (0.1 gradation), 3.2, 3.4	1.0 - 3.0 (0.1 gradation), 3.2, 3.4, 3.6, 3.8, 4.0	1.0 - 3.0 (0.1 gradation), 3.2, 3.4, 3.6, 3.8, 4.0

Ceramic inserts enz[®] FanJet ceramic (flat jet)



	22.08F	22.10F
	M8	M10 × 1
	500	500
	7	10
	1.0 (= 1.1 round jet) 1.5 (= 1.6 round jet)	1.0 (= 1.1 round jet) 1.5 (= 1.6 round jet) 1.9 (= 2.1 round jet) 2.2 (= 2.4 round jet) 2.5 (= 2.7 round jet) 2.8 (= 3.0 round jet)

High Performance Tool
enz golden jet[®]

	Thread ["]		Wrenche size [mm]		
	Maximum pressure [bar]		Available nozzle sizes [mm]		