

BARATZA

Grinder Comparison Chart

CONICAL BURR GRINDERS BY ETZINGER

FLAT BURR GRINDERS BY DITTING

HOME / PROSUMER

COMMERCIAL (2KG MAX.)*



Model	Encore™	Virtuoso™	Sette™ 30	Sette™ 270	Sette™ 270W	Vario™	Vario-W™	Forté AP™	Forté BG™
Standard Burr	40 mm Steel M3	40 mm Steel M2	40 mm Steel BG	40 mm Steel AP	40 mm Steel AP	54 mm Ceramic	54 mm Ceramic	54 mm Ceramic	54 mm Steel
Accessory Burr (purchased separately)	N/A	N/A	AP Burr †	BG Burr ‡	BG Burr ‡	Steel Burr	Steel Burr	N/A	N/A
Grind Range (Microns)	250 – 1200	200 – 1400	230 – 1200	230 – 950	230 – 950	230 – 1150	230 – 1150	230 – 1150	230 – 1150
Fine-tune Adjustment	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes
Steps of Adjustment	40	40	30	30 macro x 9 micro = 270	30 macro x 9 micro = 270	10 macro x 23 micro = 230	10 macro x 23 micro = 230	10 macro x 26 micro = 260	10 macro x 26 micro = 260
Speed of Grind	0.8 – 1.1 g/sec	1.5 – 2.4 g/sec	3 – 4.5 g/sec	3.5 – 5.5 g/sec	3.5 – 5.5 g/sec	1.6 – 2.2 g/sec	1.6 – 2.2 g/sec	2.0 – 3.7 g/sec	1.2 – 2.1 g/sec
Standard Bean Hopper Cap. **	8 oz (277 g)	8 oz (277 g)	10 oz (300-400 g)	10 oz (300-400 g)	10 oz (300-400 g)	8 oz (277 g)	10 oz (284 g)	10 oz (284 g)	10 oz (284 g)
Usable Grounds Bin Cap. (Med. Roast)	5.1 oz (145 g)	5.1 oz (145 g)	5.5 oz (160g)	5.5 oz (160g)	5.5 oz (160g)	6.4 oz (180 g)	6.0 oz (170 g)	6.0 oz (170 g)	6.0 oz (170 g)
Weight	7 lbs (3.1 kg)	8 lbs (3.6 kg)	7lbs (3.2 kg)	7lbs (3.2 kg)	7lbs (3.2 kg)	10.5 lbs (4.8 kg)	9 lbs (4.1 kg)	13 lbs (6 kg)	13 lbs (6 kg)
Dimensions W / H / D cm	12 / 35 / 16	12 / 35 / 16	13 / 40 / 24	13 / 40 / 24	13 / 40 / 24	13 / 36 / 18	13 / 36 / 18	13 / 36 / 18	13 / 36 / 18
Suggested USD MAP Price (effective 6/15/17)	\$139	\$229	\$249	\$399	\$549	\$479	\$559	\$899	\$919
Grind/Brew Method Rated with Standard Burr									
Drip, Pourover & Manual Brewing	++	+++	+++	+	+	++	++	++	+++
Espresso	+	+	++	+++	+++	+++	+++	+++	++

* 2kg maximum of grinding per day ** 9 oz stackable hopper extensions available † AP Burr optimized for espresso ‡ BG Burr optimized for brew/filter | + Good | ++ Very Good | +++ Excellent