C60 BARACUDA® VELVET STEEL

The **COMANDANTE® C60 BARACUDA®** is a robust, heavy-duty, high-performance manual coffee grinder with the biggest and most advanced burr set design we've ever released.

We always want to explore the limits and we were simply curious: how big a burr set could we fit into a familiar and manageable manual grinder format? In the end, the power of our **BARACUDA**® burr set pushed us to create a new grinder body.

We developed a unibody construction, milled and crafted out of a single block of steel, for absolute stability and maximum drivetrain efficiency.

Creating this unibody construction out of steel is particularly challenging, but we have pushed the boundaries of manufacturing techniques and quality, using processes normally reserved for high-performance motor parts.

The result is a bold and clear-cut design that perfectly supports the function. It's a hefty 1-kilogram hand grinder, which power you can feel the moment you take it in your hands.

Thanks to **BARACUDA'S**® optimised burr geometry, we achieved a massive 2-3x higher bean thruput and yet a smooth grind experience that achieves a comfortable crank torque and a world-class particle size distribution. With it you can brew delicious coffee across the full range of brew methods, from coarse settings for filter coffee down to superfine settings for espresso and cezve/ibrik.

SPECIFICATIONS

Dimensions & Weight

Assembled: 195 x 200 x 60mm Pack size: 150 x 115 x 60mm

Weight: ~1018g

Components

Knob: Crank:

CERTIFIED STAINLESS STEEL Safe in contact with food and water

Drivetrain: Stainless steel

Dail: **GX50 GOLD CLIX*** grid

GX50 GOLD GLIX* grind dial made out of brass
Big Joe made from solid European Oak
Equipped as standard with our Black Crank

Body: High-performance stainless steel

Burr: BARACUDA®

 $^{\circ}$ The fine GX50 thread of the Gold Clix drivetrain system allows for super fine adjustments of grind setting. With a vertical burr pitch of 41.6 μ m per click, the resulting change to your target particle size is around 21 μ m per click setting.





