

TOP REASONS TO BUY WÜSTHOF

- · Well-balanced and weighted
- · Blades are not as had as Japanese knives which makes it easier to put an edge back on
- Holds a sharp edge
- Our proprietary process "PEtec" is used on all forged lines (Grand Prix II, Legende, Classic, Classic Ikon, Ikon Blackwoord)



History of Wüsthof

Wüsthof-Trident cutlery was first produced two centuries ago at a family-owned factory in the renowned cutlery center of Solingen, Germany. Today, seventh-generation cutlery makers, cousins Harald and Viola Wüsthof take pride in the fact that these premium knives are precision-forged according to the exceptional standards established by their family back in 1814.

Engineered for precision and outstanding performance, this professional-quality cutlery blends modern ingenuity with time-honored tradition. Each Wüsthof knife is crafted according to a meticulous 40-stage process or forged knives and a 14-step process for laser-cut stamped knives, reflecting the combined efforts of over 200 master craftspeople. Blades are precision-forged or laser-cut stamped from a single piece of high-carbon stainless steel to ensure optimal strength, durability and long-lasting sharpness. Contoured handles feel like an extension of your hand, for perfect control with every cut.

Wüsthof Features

Wüsthof knives are each crafted from a single piece of chromium-molybdenum-vanadium steel with a Rockwell hardness of 58. The company's proprietary steel formula, X50CRMOV15, is etched onto every blade.

- · X: Stands for stainless steel
- 50: 0.5% carbon high-carbon content promotes sharpness
- CR: Chromium provides stain-resistance
- Mo: Molybdenum also enhances stain-resistance
- V: Vanadium ensures blade hardness and edge retention
- 15: Refers to optimal percentage of chromium used in this alloy

PEtec (Precision Edge Technology)

This exclusive technology reduces blade edge angles for an extraordinary level of sharpness and control. On Wüsthof European-Style knives, the blade edge angle has been reduced to 28 degrees (14 degrees per side), while Asian-style Santoku, Nakiri and Chai Dao knives have a blade edge angle of 20 degrees (10 degrees per side). PEtec is 20% sharper with twice the edge retention.