

Spring Pan Comparison Chart

Pan series	Coating	Non-Stick Coating structure	Material	Multilayer Construction	PFAS-Free	PTFE-Free	Ceramic
BRIGADE ULTIMATE	Innovative surface achieved through thermal surface treatment, with a natural nonstick effect	/	Stainless steel body (5-layer multilayer material)	18/10 stainless steel inner layer + BRIGADE ULTIMATE surface, triple-layer aluminum core, 18/0 stainless steel outer layer (induction-compatible)	Yes	Yes	No
BRIGADE PREMIUM	Uncoated	/	Stainless steel body (5-layer multilayer material)	18/10 stainless steel inner layer, triple-layer aluminum core, 18/0 stainless steel outer layer (induction-compatible)	Yes	Yes	No
BRIGADE PROFILE	Uncoated, with a honeycomb-shaped raised pattern on the bottom	/	Stainless steel body (5-layer multilayer material)	18/10 stainless steel inner layer, triple-layer aluminum core, 18/0 stainless steel outer layer (induction-compatible)	Yes	Yes	No
VULCANO CLASSIC	High-Performance Non-Stick Coating	Top layer with nonstick effect, intermediate layer for scratch resistance, mineral-reinforced base layer	Stainless steel body (5-layer multilayer material), ceramic-reinforced coating	18/10 stainless steel inner layer, triple-layer aluminum core, 18/0 stainless steel outer layer (induction-compatible)	No	No	No
VULCANO INTENSE PRO	3-Layer Non-Stick Coating	Top layer containing particles of real Swiss rock crystals, intermediate layer for scratch resistance, mineral-reinforced base layer	Stainless steel body (5-layer multilayer material), ceramic-reinforced coating	18/10 stainless steel inner layer, triple-layer aluminum core, 18/0 stainless steel outer layer (induction-compatible)	No	No	No
VULCANO PURE	2-Layer Non-Stick Coating	Mineral top layer, quartz-reinforced base layer	Stainless steel body (5-layer multilayer material)	18/10 stainless steel inner layer, triple-layer aluminum core, 18/0 stainless steel outer layer (induction-compatible)	Yes	Yes	No
VULCANO CUT RESIST PURE	2-Layer Non-Stick Coating	Mineral top layer with a honeycomb structure formed by slightly raised stainless steel ribs, quartz-reinforced base layer	Stainless steel body (5-layer multilayer material)	18/10 stainless steel inner layer, triple-layer aluminum core, 18/0 stainless steel outer layer (induction-compatible)	Yes	Yes	No
VULCANO MINI LINE	High-Performance Non-Stick Coating	Top layer with nonstick effect, intermediate layer for scratch resistance, mineral-reinforced base layer	Aluminum body, plastic	/	No	No	No
Mini PURE	3-Layer Non-Stick Coating, Ceramic Coating	Ceramic top layer with nonstick effect, intermediate layer for scratch resistance, mineral-reinforced base layer	Aluminum body, plastic	/	Yes	Yes	Yes
PERFORMANCE CLASSIC	High-Performance Non-Stick Coating	Top layer with nonstick effect, intermediate layer for scratch resistance, mineral-reinforced base layer	Aluminum body (100% recycled aluminum)	/	No	No	No
MERIDIAN INTENSE PRO	3-Layer Non-Stick Coating	Top layer containing particles of real Swiss rock crystals, intermediate layer for scratch resistance, mineral-reinforced base layer	Aluminum body (100% recycled aluminum), base plate made of 18/0 stainless steel suitable for induction cooktops	/	No	No	No
CANTON	Uncoated	/	Carbon steel body	/	Yes	Yes	No
ARIZONA	Uncoated	/	Carbon steel body (heat-treated)	/	Yes	Yes	No
CULINOX	Uncoated	/	Copper body (5-layer multilayer material)	18/10 stainless steel interior, triple-layer aluminum core, pure copper, 18/0 stainless steel base (induction-compatible)	Yes	Yes	No
Special pans	Coating	Non-Stick Coating structure	Material	Multi-Layer Construction	PFAS-Free	PTFE-Free	Ceramic
ESCALE	Uncoated	/	Enameled Cast Iron	/	Yes	Yes	No
MARBELLA	Uncoated	/	Multi-Layer Construction	18/10 stainless steel inner layer, aluminum core, 18/0 stainless steel outer layer (induction-compatible)	Yes	Yes	No
WOK	Uncoated	/	Enameled Cast Iron	/	Yes	Yes	No