



MODEL INFORMATION

EAN 13	8421661492232
(W) Width (CM)	39.2
(D) Depth (CM)	2.1
(H) Height (CM)	6.7
(DI) Diameter (CM)	20
Weight (KG)	0.71
Construction Material	Stainless Steel
Material Type	Metals
Case Lot	1

Article: P490220N

Product Family: Stainless Steel Fry Pans

Cool-Line Colors frying pan 20 cm stainless steel induction-ready in satin finish with Excalibur® nonstick coating

With a brilliant design that any professional chef will love, it's no surprise that the Cool-Line Colors Ergos frying pan by Pujadas is a bestseller. The body of this frying pan is made of 18/10-grade stainless steel for impressive durability and longevity, and the sandwich base features an aluminum core to provide exceptionally fast heat, even distribution and induction compatibility. The Excalibur nonstick coating is one of the toughest, longest-lasting nonstick coatings on the market and ensures a smooth release and quick cleaning all day long. The stainless steel ergonomic handle prevents heat retention for a cool, comfortable grip, and a hang-hole at the end of the handle offers a convenient storage solution. With its sleek design and smooth satin finish that hides signs of wear, this NSF-certified frying pan will look stunning on your gas, vitroc ceramic, electric or induction range. Excalibur is a registered trademark of PPG Industries Ohio, Inc.

Features & Benefits

- Stainless steel body promises impressive durability and longevity
- Sandwich base, with an aluminum core, provides fast and even heat distribution
- Bright orange color creates a vibrant appearance
- Excalibur nonstick coating offers smooth release and is one of the toughest, longest-lasting coatings on the market
- Stainless steel ergonomic handle prevents heat retention for a cool, comfortable grip
- Hang-hole in handle for convenient storage
- 20-centimeter frying pan
- Induction-ready
- NSF-certified
- Ideal for gas, vitroc ceramic, electric or induction ranges

Ctra. de Castanyet, 132
17430 Santa Coloma de Farners
(GIRONA) - SPAIN

Visit us at pujadas.es