



## **MODEL INFORMATION**

EAN 13 8421661282024
----------------------

# **UNIT DIMENSIONS**

(W) Width (CM)	38.5
(D) Depth (CM)	21.1
(H) Height (CM)	7.1
(DI) Diameter (CM)	20

# **WEIGHT**

Weight (KG) 0.673	
-------------------	--

### CONSTRUCTION

Construction Material	Stainless Steel
Material Type	Metals

# **CASE LOT MEASUREMENT**

Case Lot	1	
----------	---	--

Article: **P220820** 

Product Family: Stainless Steel Fry

Pans

# Inox-Pro frying pan 20 centimeter stainless steel induction-ready in satin finish with Fusion® ceramic nonstick coating

The Inox-Pro frying pan by Pujadas serves up incomparable durability and versatility. With a stainless steel sandwich base, featuring an aluminum core, this frying pan provides exceptionally fast heat, even distribution and induction compatibility. The body is made of 18/10-grade stainless steel, so it's incredibly longlasting, while the satin finish creates a sleek appearance and hides signs of wear. With a PFOAfree Fusion ceramic nonstick coating, this frying pan promises easy release and cleaning for an effortless user experience. The strong tubular handle offers a comfortable, reliable grip, as well as a hole in the end for convenient hanging storage. With its sleek design, this frying pan will look stunning on your gas, vitroceramic, electric or induction range. Fusion is a registered trademark of PPG Industries Ohio, Inc.

### **FEATURES & BENEFITS**

- Stainless steel body promises impressive durability and longevity
- Sandwich base, with aluminum core, provides fast and even heat distribution
- Satin finish creates a sleek appearance and hides signs of wear

Case Width	80	
Case Height	63	

- PFOA-free Fusion ceramic nonstick coating ensures easy release and cleaning
- Strong tubular handle offers a comfortable grip
- Hole in handle for convenient hanging storage
- 20-centimeter frying pan
- Induction-ready
- Ideal for gas, vitroceramic, electric or induction ranges

Ctra. de Castanyet, 132 17430 Santa Coloma de Farners Girona - Spain

Visit us at pujadas.es