



PROFESSIONAL DESCRIPTION

HIGH SAUCEPAN with 1 NON-STICK ALUMINIUM handle with 10 mm INDUCTION BOTTOM, COMPLETE RANGE with Ø from 160 mm to 240 mm :

- Professional line in 99% pure aluminium , extra strong , excellent thermal conduction , very resistant , 5 mm thickness ;
- Hygienically safe and compliant with current HACCP regulations ;
- Suitable for induction cooking thanks to the ferritic steel disc;
- Induction bottom thickness 10 mm ;
- Some advantages of induction cooking are **the homogeneity of the heat** , the possibility of **controlling the temperature variation** very precisely and the lower cost of use compared to gas cooking;
- The main feature of this product is its **ease of cleaning and maintenance** ;
- The high saucepan is a very versatile tool and is especially suitable for **braising, roasting, gratinating, stewing and creaming** . Particularly suitable for **preparing sauces and creams**.

CE MARK

AVAILABLE MODELS



HIGH SAUCEPAN 1 handle in NON-STICK ALUMINIUM with INDUCTION BOTTOM 10 mm, diameter 160 mm, height 80 mm, capacity 1.7 l.

€ 48,06

VAT excluded
Shipping to be calculated

Delivery from 4 to 9 days



HIGH SAUCEPAN 1 handle in NON-STICK ALUMINIUM with INDUCTION BOTTOM 10 mm, diameter 200 mm, height 110 mm, capacity 3.3 l.

€ 60,35

VAT excluded
Shipping to be calculated

Delivery from 4 to 9 days

KR-840-424

HIGH SAUCEPAN 1 handle in NON-STICK

€ 75,15



**ALUMINUM with INDUCTION BOTTOM 10 mm,
diameter 240 mm, height 140 mm, capacity 5.6 l.**

VAT excluded
Shipping to be calculated

Delivery from 4 to 9 days

TECHNICAL CARD

CODE/PICTURES

DESCRIPTION

PRICE/DELIVERY

KR840-116



**Technochef - NON-STICK ALUMINUM COVER Ø 16
cm**

€ 6,94
VAT excluded
Shipping to be calculated
Delivery from 4 to 9 days

KR840-120



**Technochef - NON-STICK ALUMINUM COVER Ø 20
cm**

€ 8,66
VAT excluded
Shipping to be calculated
Delivery from 4 to 9 days

KR840-124



**Technochef - NON-STICK ALUMINUM COVER Ø 24
cm**

€ 11,24
VAT excluded
Shipping to be calculated
Delivery from 4 to 9 days