

## Identification

Designation	<b>French-fries cutter epoxy base</b>
Reference	CS10
Barcodes	3325980000091
Colour(s)	Grey
Place of manufacture	FRANCE
Brand	LOUIS TELLIER
Tax code	8210000000

## Target Market

Target market	Professional use
---------------	------------------

## technical description

Bare product size (cm)	44 x 25 x 35 (L x l x H)
Bare product weight (kg)	6.5 Kg
Material	Stainless steel, chrome plated steel, epoxy, PA
Accessories	Yes
Spare parts	Yes
Instructions manual	Yes
Product warranty	2 years
Patent	No
Other	
<i>Elec.</i>	Power (W)
<i>Product</i>	No of batteries
	Type of batteries

## Packaging

Packaging	Cardboard
Dimensions (cm)	45.5 x 28 x 36.5 (L x l x H)
Content (No of units)	1
Weight	7.3

## Logistique

### Inner

### Master

Quantity	0 pcs	1 pcs
Barcodes		
Pallet (cm)	x	
No units / pallet	pcs	
No layers / pallet		
No boxes / layer		
pallet height (cm)		
Pallet weight (Kg)		



## Description

**HOUSE FRIES IN ONE GESTURE:** The Louis Tellier professional French fry cutter allows you to quickly and effortlessly cut your potatoes into appetizing home fries.  
Sold with knife and 10 x 10 mm pusher.

**QUALITY MATERIAL :** The fry cutter is made mainly of stainless steel, a hygienic, resistant and durable material. Popular in the professional kitchen, it requires little maintenance.

**PRACTICAL AND FUNCTIONAL:** This professional utensil takes up little space. Its ergonomic handle allows a comfortable grip and multiplies your power effortlessly.

7 types of interchangeable knives (sold separately) are also available to vary the pleasures!

**FOR FAST AND PERFECT CUTTING:** Simply position your vegetable on the gutter and lower the lever in one motion to get nice even fries. With this fry cutter, you can cut 4 to 5 kg of potatoes per minute for a considerable time saving in the kitchen.

**RIEN NE REMPLACE LE FAIT MAIN :** Since 1947, Louis Tellier, manufactures in France, robust and handy professional kitchen utensils at the service of all professionals and passionate demanding.