# robot g coupe

# VEGETABLE PREPARATION MACHINE CL 50 • CL 50 Ultra • CL 52



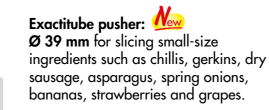
# Efficient, sturdy and easy to clean, these unique models allow a wide variety of cuts.





# Cylindrical hopper

Ø 58 mm regular slicing of long vegetables such as courgettes, carrots, pepperonis and cucumbers.





# Extra large hopper

Up to 15 tomatoes or 1 whole cabbage.





New handle design requires less effort from









Extra Ergonomic

Designed to process large volumes of vegetables quickly and easily.



750 Watts

motor base

Stainless steel

**REQUIRES LESS EFFORT PREVENTS MSD\*** TAKES AWAY THE TEDIOUSNESS





The pusher automatically restarts the machine for easier, quicker operation.



Space-saving lateral ejection.



New lid shape eliminating nooks and crannies where food residue could accumulate.



**SPEED** 

• 2 versions available:

1 speed (Single phase or Three phase) 375 rpm.

2 speeds (Three phase): 375 rpm and 750 rpm.

# Slice, grate, chop, dice, cut fries ...



# ... cut up small-size ingredients ...







# ... and much more:

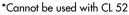
# **Option: Potato Ricer Attachment**

Speed and output
Capable of producing up to 10 kg of fresh and flavoursome mashed potato in just 2 minutes.

 Ergonomics
The conveniently wide feed opening allows for the continuous throughput of potatoes – a great labour-saving feature.

 Versatility
In addition to the 50 existing ways of processing your fruit and vegetables (slicing, grating, ripple-cutting, dicing, shredding, chipping...) take advantage of the new puréeing attachment of your veg prep machine.













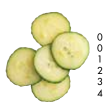




# THE WIDEST VARIETY OF CUTS







0,6 mm 0,8 mm 1 mm 2 mm 3 mm 4 mm

ref. ref. 28166 5 mm 28065 28069 6 mm 28196 28062 8 mm 28066 28063 10 mm 28067 28064 | Cooked potatoes 4 mm 27244 28004 Cooked potatoes 6 mm 27245

12 discs





### Ripple-cut





3 discs **ref.** 27068 27069  $2 \ \text{mm}$  $3 \ \text{mm}$ 5 mm 27070

10 discs

12 discs



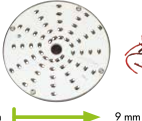


0,6 mm

5 mm

10 mm







1,5 mm 2 mm 3 mm 4 mm

28056  $7 \, \text{mm}$ 28016 28057 9 mm 28060 28058 28061 parmesan 28073 Radish 28055 28059 Röstis potatoes 27164



1,5 mm



# Julienne, Tagliatelles



8x8 mm

1 x 8 mm 1 x 26 mm onion/cabbage 2 x 2 mm (celeriac)  $2,5 \times 2,5 \text{ mm}$ 2 x 4 mm (strips) 2 x 6 mm (strips)

**ref.** | 28172 | 2 x 8 mm (strips) 28153 2 x 10 mm 28051 3 x 3 mm 28195 4 x 4 mm 27072 6 x 6 mm 27066 8 x 8 mm





#### Dicing



 $5 \times 5 \times 5$  mm  $8 \times 8 \times 8 \text{ mm}$  $10 \times 10 \times 10 \text{ mm}$ 14 x 14 x 5 mm 14 x 14 x 10 mm

9 sets ref. 28110 14 x 14 x 14 mm 20 x 20 x 20 mm 25 x 25 x 25 mm 28111 28112 28181 50 x 70 x 25 mm

ref.

28113

28114

5x5x5 mm



#### French fries





28134 8 x 8 mm 28159 8 x 16 mm  $10 \times 10 \text{ mm}$ 28135  $10 \times 16 \text{ mm}$ 28158

4 sets





# **Vegetable Preparation Machine**



# The Product Advantages

#### **Processing capacity:**

• Large hopper allowing bulky vegetables, such as lettuces and cabbages, to be processed.

#### Wide variety of cuts:

- Comprehensive range of **50 discs** for slicing, ripple-cutting, grating and cutting into sticks, strips or dice (from 5x5x5 mm to 50x70x25 mm) with optimum quality and precision every time.
- 375 rpm single-speed appliance ideal for processing delicate foodstuffs, dicing or making french fries, as well as guaranteeing a wide variety of slicing, grating and julienne cuts.
- 375 & 750 rpm two-speed appliance successfully synchronizing speed and cutting precision.

#### Simple, sturdy design:

- All parts which come into contact with foodstuffs can easily be removed for cleaning, thus maintaining the highest standards of
- Induction motor for intensive use.



## Number of covers:

Up to 600 covers



#### Kg Flow rate:

Practical: up to 250 kg/hr **Theoretical:** up to 750 kg/hr



#### In brief:

Strong, durable, and easy to clean, you will find no other machines to meet your specific day to day needs so precisely or with such apparent ease and efficiency.



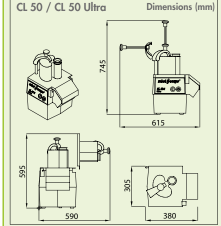
#### Induction motor

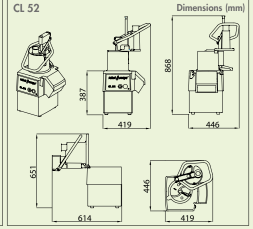


- Industrial induction motor for heavy duty use guarantees durability and reliability.
- Motor built on ball bearings for silent running without vibration
- Direct drive motor:
  - Extra power
  - No complex drive system
- Stainless steel motor shaft

CE mark	Electrical data			Weight (kg)	
	Speed (rpm)	Power (Watts)	Voltage* (Amp.)	Net	Gross
CL 50	375	550	230 V/1 - 50 Hz - 5.7	17.6	19.8
CL 50	375	550	400 V/3 - 50 Hz - 1.7	17.6	19.8
CL 50	375 & 750	600	400 V/3 - 50 Hz - 1.8/2.1	17.6	19.8
CL 50 Ultra	375	550	230 V/1 - 50 Hz - 5.7	18	20.2
CL 50 Ultra	375	550	400 V/3 - 50 Hz - 1.7	18	20.2
CL 50 Ultra	375 & 750	600	400 V/3 - 50 Hz - 1.8/2.1	18	20.2
CL 52	375	750	230 V/1 - 50 Hz - 5.3	25.5	28
CL 52	375	750	400 V/3 - 50 Hz - 2.0	25.5	28
CL 52	375 & 750	900	400 V/3 - 50 Hz - 2.7	25,5	28

<sup>\*</sup> Other voltages available





# robot of coupe®

#### HEAD OFFICE, FRENCH, EXPORT AND MARKETING DEPARTMENT:

Tel.: + 33 1 43 98 88 33 - Fax: + 33 1 43 74 36 26 email: international@robot-coupe.com

Robot Coupe Australia: Tel.: (02) 9478 0300 - Fax: (02) 9460 7972 New Zealand: Tel.: 0800 716161 - Fax: 0800 716162 email: orders@robotcoupe.com.au

Robot Coupe U.K. LTD: Tel.: 020 8232 1800 - Fax: 020 8568 4966 2, Fleming Way, Isleworth, Middlesex TW7 6EU email: sales@robotcoupe.co.uk

Robot Coupe U.S.A.: Tel.: 1-800-824-1646 - Fax: 601-898-9134 email: info@robotcoupeusa.com - website: www.robotcoupeusa.com

www.robot-coupe.com

#### DISTRIBUTOR

#### STANDARDS:





- The essential requirements of the following European directives and with the corresponding national regulations: 2006/42/CE, 2014/35/UE, 2014/30/UE, 2011/65/ UE, 2012/19/UE, CE n° 1935/2004, UE n° 10/2011.
- The requirements of the European harmonized standards and with the standards specifying the hygiene and safety requirements: EN ISO 12100:2010, EN 60204-1:2006, EN 60529: IP 55, IP 34, EN 1678.