



# DYNACOUPE



Ref. CL001 (without disc)  
CL002 (with 2 discs)



CE



## TECHNICAL DATA

<b>TOTAL HEIGHT</b>	<b>260 mm / 10.2"</b>
<b>DIAMETER</b>	<b>370 mm / 14.5"</b>
<b>DISC DIAMETER</b>	<b>220 mm / 8.6"</b>
<b>ACTUAL WEIGHT – SHIPPING WEIGHT</b>	<b>2.1 kg / 4.6 lbs – 2.8 kg / 6.2 lbs</b>

**Capacity:** 30-40 dishes/hour

## MAINTENANCE

Easy cleaning and maintenance: following each use, simply remove the components. Hand wash with mild soap and rinse with warm water.

**Do not wash in a dishwasher.**



## ADVANTAGES

- Consistent cut
- Optimum safety and hygiene: the hands of the user are neither in contact with food products nor with discs (no risks to hurt oneself).
- Very simple and easy to use
- Easy maintenance
- Easily transportable
- Foldable legs: the unit can be easily stored with minimum space requirements.
- Discs are easily interchangeable
- 4 slicing discs (1,5; 2; 3; 5 mm)
- 3 shredding discs (2; 3; 4 mm)
- 2 types of mounting supports: fixed supports for permanent installation or suction cups for temporary use.

## USE

Dynacoupe is ideal for manually slicing and shredding vegetables.

Take unit, and unfold all three legs. Afterwards, insert one of the discs. To do so, slide disc through open slot and lock it in place with the black button located on top of the unit (discs must always be inserted with sharp edges towards the top). Once the disc is completely inserted, apply a gentle pressure on the black button and turn the crank to engage the mechanism.



# TECHNICAL SHEET

## DYNACOUPE

Parts list	Code
Mounting support (unit)	3507
Foot	3508
Suction cup (unit)	3512
Self-lubricating ring (unit)	3523
Circlips 18	3524
Handle pin 4X18	3525
Crank handle and pin	3526
Cone shape gear and pin	3527
Screw on button	3600
Smooth cone shape gear	3607
Plastic ball bearings	3608
Handle (crank) assembly kit	3609
Lower plate with screws (6) + self-lubricating ring	3610
Upper cover casing	3611
Pusher	3612
Blockage sheet + screws (4)	3613
Hollow axle	3614
Roller axle	3615
Support with screws (2)	3616
Roller	3617
Disc holder	3618
Cutter pin	3619
Axle assembly for disc holder	3620

