



**PRODUCTS CATALOGUE 2026**





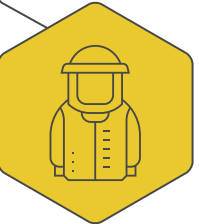
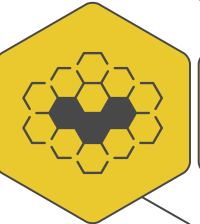
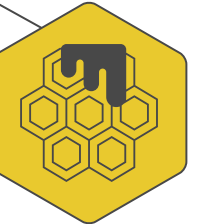
# PRODUCTS CATALOGUE

ENGLISH

# WHAT OUR PRODUCT CATALOGUE PROPOSES

<p><b>p. 7</b> <b>BEEHIVES AND ACCESSORIES</b></p> <p>8 DADANT BEEHIVE</p> <p>9 NUC BOX</p> <p>9 FRAMES</p> <p>10 WIRING</p> <p>10 QUEEN EXCLUDER</p> <p>11 ACCESSORIES AND IRON HARDWARE FOR BEEHIVES</p> <p>13 FEEDERS</p> <p>14 BEE ESCAPES</p> <p>15 QUEEN BEE BREEDING</p>	<p><b>p. 23</b> <b>CLOTHING</b></p> <p>24 MESH VEILS</p> <p>24 YELLOW LINE</p> <p>26 WHITE LINE</p> <p>28 PROFESSIONAL LINE</p> <p>32 GLOVES</p>	<p><b>p. 45</b> <b>EXTRACTORS</b></p> <p>47 MANUAL TANGENTIAL</p> <p>50 MANUAL RADIAL</p> <p>53 MANUAL TANGENTIAL/RADIAL</p> <p>55 MOTORISED TANGENTIAL</p> <p>57 MOTORISED RADIAL</p> <p>61 MOTORISED TANGENTIAL/RADIAL</p> <p>62 PROFESSIONAL RADIAL</p> <p>64 REVERSIBLES</p> <p>65 PROFESSIONAL LINES</p> <p>67 SPARE PARTS AND ACCESSORIES</p> <p>69 HONEY GATES AND FITTINGS</p>
---	--	--

				
---	---	---	--	---

<p><b>APIARY</b> <b>p. 17</b></p> <p>SMOKERS 18</p> <p>SWARM CATCHERS 20</p> <p>HIVE TOOLS 20</p> <p>HONEYCOMBS COLLECTION AND HANDLING 21</p>	<p><b>UNCAPPING</b> <b>p. 33</b></p> <p>UNCAPPING TRAYS 34</p> <p>ACCESSORIES 36</p> <p>UNCAPPING MACHINES 37</p> <p>CAPPINGS HANDLING 43</p>
--	---

**p. 71 HONEY RIPENERS AND BLENDERS**

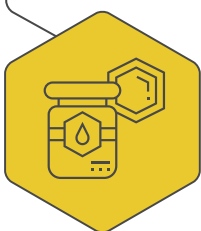
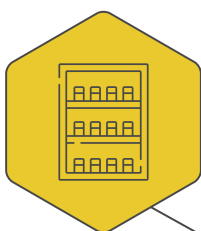
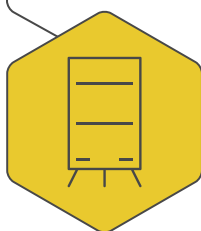
- 72 RIPENERS, STRAINERS AND SUPPORTS
- 75 PROFESSIONAL RIPENERS
- 75 FILTERS AND SPARE PARTS
- 77 BLENDERS

**p. 87 PACKAGING**

- 88 FILLING UP MACHINES
- 89 HONEY PACKAGING

**p. 97 ROYAL JELLY AND POLLEN**

- 98 ROYAL JELLY
- 98 POLLEN DRIERS



**HONEY TREATMENT p. 79**

- HONEY PUMPS 80
- ACCESSORIES FOR HONEY PUMPS 80
- HONEY TREATMENT 81
- SUMP TANKS 84
- HONEY DRIERS 85

**WAX PROCESSING p. 91**

- STEAM WAX MELTERS 92
- SOLAR WAX MELTERS 93
- STERILISERS, WAX MELTING TANKS AND TRAYS 95



- EUROPE**  
 ITALY  
 ALBANIA  
 AUSTRIA  
 BELGIUM  
 BOSNIA HERZEGOVINA  
 BULGARIA  
 CROATIA  
 CYPRUS  
 CZECH REPUBLIC  
 DENMARK  
 ESTONIA  
 FINLAND  
 FRANCE  
 GERMANY  
 GREAT BRITAIN  
 GREECE  
 HUNGARY  
 IRELAND  
 LATVIA  
 LIECHTENSTEIN  
 LITHUANIA  
 LUXEMBOURG  
 MACEDONIA  
 MALTA  
 MOLDOVA  
 MONTENEGRO  
 NETHERLANDS  
 NORWAY  
 POLAND  
 PORTUGAL  
 REPUBLIC OF SAN MARINO  
 ROMANIA  
 SERBIA  
 SLOVAKIA  
 SLOVENIA  
 SPAIN  
 SWEDEN  
 SWITZERLAND  
 TURKEY  
 UKRAINE  
 VATICAN CITY

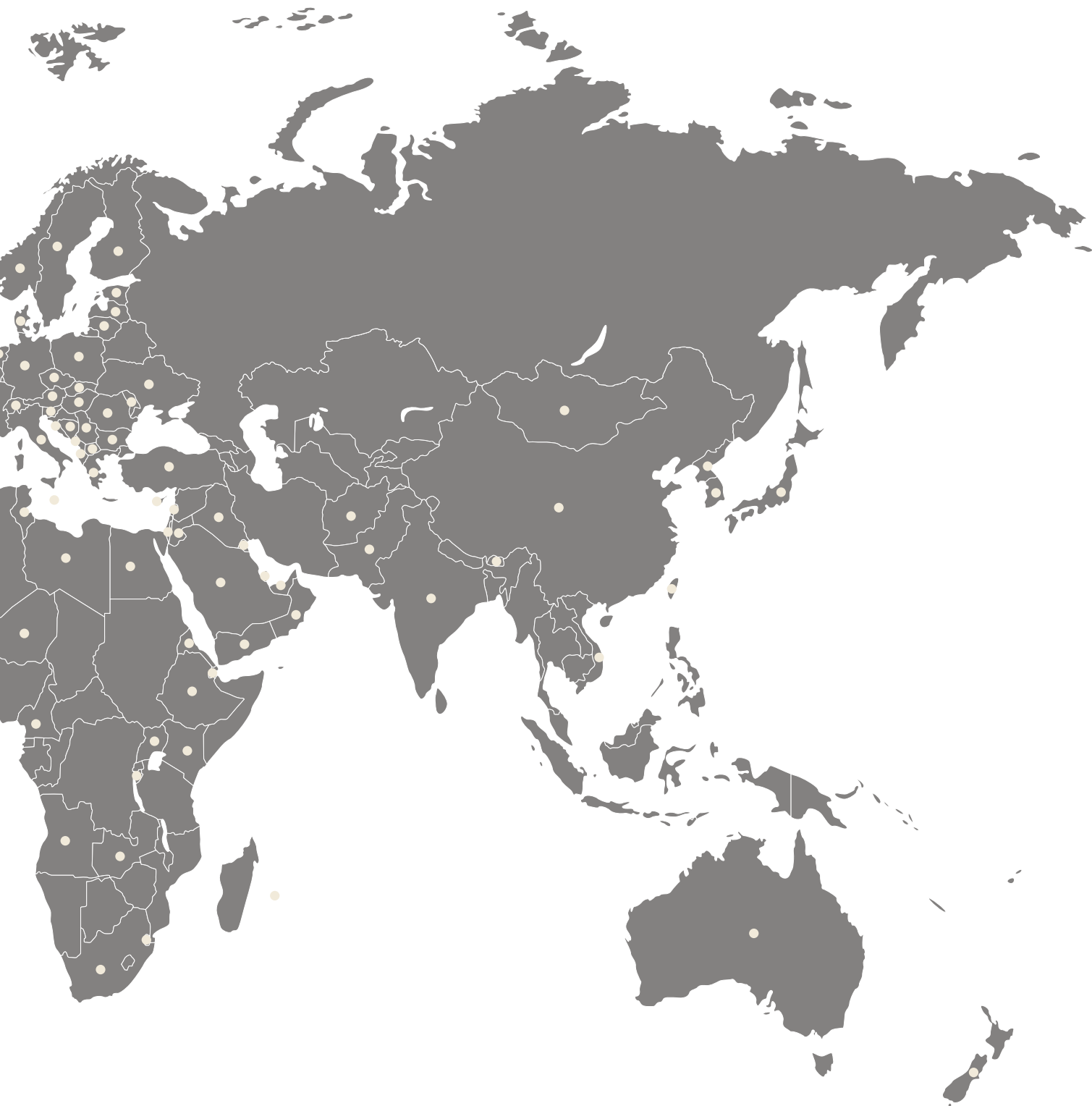
- NORTH AMERICA**  
 CANADA  
 DOMINICAN REPUBLIC  
 GUADELOUPE  
 MEXICO  
 NICARAGUA  
 UNITED STATES OF AMERICA

- SOUTH AMERICA**  
 ARGENTINA  
 BRAZIL  
 CHILE  
 COLOMBIA  
 ECUADOR  
 PARAGUAY  
 TRINIDAD & TOBAGO  
 URUGUAY  
 VENEZUELA

- OCEANIA**  
 AUSTRALIA  
 FRENCH POLYNESIA  
 NEW ZELAND

- AFRICA**  
 ALGERIA  
 ANGOLA  
 BURKINA FASO  
 BURUNDI  
 CAMEROON  
 DJIBOUTI  
 EGYPT  
 ERITREA  
 ETHIOPIA  
 GHANA  
 IVORY COAST  
 KENYA  
 LIBYA  
 MOROCCO  
 NIGERIA  
 REUNION  
 SENEGAL  
 SOUTH AFRICA  
 SWAZILAND  
 TUNISIA  
 UGANDA  
 ZAMBIA

- ASIA**  
 AFGHANISTAN  
 BHUTAN  
 CHINA  
 INDIA  
 IRAQ  
 ISRAEL  
 JAPAN  
 JORDAN  
 KUWAIT  
 LEBANON  
 MONGOLIA  
 NORTH KOREA  
 PAKISTAN  
 QATAR  
 SAUDI ARABIA  
 SOUTH KOREA  
 SULTANATE OF OMAN  
 TAIWAN  
 UNITED ARAB EMIRATES  
 VIETNAM  
 YEMEN







# BEEHIVES AND ACCESSORIES

The hive is the artificial home entrusted by the beekeeper to the bees: a safe space where the colony can live and grow, while the beekeeper can easily monitor its strength and health. The modern hive, with its movable frames, is designed to provide practicality and order, allowing observation of colony development and rational management of all operations.

Our catalogue includes various hive models — from Dadant to Langstroth and observation hives — together with a complete range of essential accessories such as frames, stands, queen excluders, feeders and bee escapes. Each product is selected for reliability and durability, because the right equipment is the foundation of simple, safe and effective beekeeping.

DADANT BEEHIVE	8
NUC BOX	9
FRAMES	9
WIRING	10
QUEEN EXCLUDER	10
ACCESSORIES AND IRON HARDWARE FOR BEEHIVES	11
FEEDERS	13
BEE ESCAPES	14
QUEEN BEE BREEDING	15



# BEEHIVES AND ACCESSORIES

## DADANT BEEHIVE



**0050L**

**"STANDARD" 10 FRAMES DADANT BEEHIVE** ochre painted with fixed grid ground, **only brood chamber**, inner cover, outer flat cover and plastic entrance blocker, with **mounted iron hardware** (door, handles, angles, pinwheels for entrance blockers).



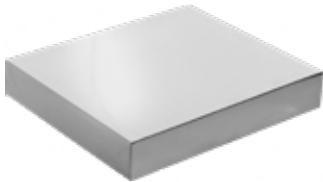
**0051L**

**"STANDARD" 10 FRAMES DADANT BEEHIVE** ochre painted with fixed grid ground, **complete with brood chamber and super**, inner cover, outer flat cover, plastic entrance blocker, with **mounted iron hardware** (door, handles, angles, pinwheels) and **all the brood and super frames wired**.



**0081**

**"STANDARD" SUPER 9 DADANT FRAMES** ochre painted with spacers - 430x500 mm.



**0100**

**OUTER FLAT COVER** for "standard" 10 frames Dadant beehive - inner dimensions 478x548x93 mm.



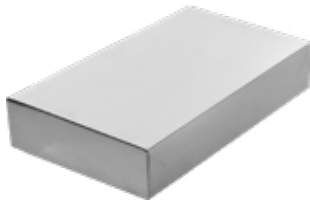
**STP42**

**PLASTIC TAP FOR INNER COVER** -  $\varnothing$  42 mm.



**0149**

**"KUBIK" 6 FRAMES DADANT BEEHIVE** grey painted with fixed grid ground, **only brood chamber**, inner cover, with 4 position hive entrance and outer flat cover in galvanised metal covering.



**0149200**

**OUTER FLAT COVER** for "Kubik" 6 frames Dadant beehive - 300x513x93 mm.



**0085**

**"KUBIK" SUPER 5 FRAMES DADANT** grey painted, for "Kubik" 6 Dadant frames beehive - 280x500 mm.



**0141**

**"KUBIK" 10 FRAMES DADANT BEEHIVE** blue painted with fixed grid ground, **complete with brood chamber and super**, inner cover, outer flat cover, with **mounted iron hardware** (iron door, handles and angles) and **all the brood and super frames wired**.



**0140**

**"KUBIK" 10 FRAMES DADANT BEEHIVE** blue painted with fixed grid ground, **only brood chamber**, inner cover, outer flat cover, with **mounted iron hardware** (iron door, handles and angles).

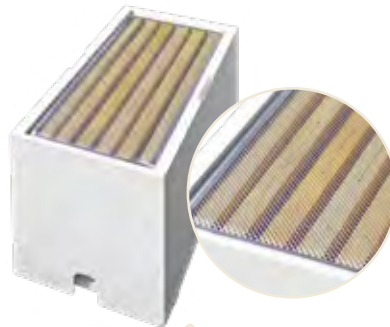


## NUC BOX



**0521**

**NUC BOX IN WOOD AND MASONITE** for 5 Dadant brood frames with spacers, adjustable lever closure, lid and grid ground in order to facilitate the air circulation during the carriage.



**0538**

**NUC BOX'S AERATOR** with metal frame in order to facilitate the air circulation during the carriage.



**0534**

**GALVANISED OUTER COVER** with four folds with deep and strong border for polysterene nuc box - 281x521x105 mm.

**0537**

**NUC BOX FEEDER** made by high density polystyrene with two different compartments: one for sugar syrup, the other for sugar candy: it contains 1 kg sugar candy and 1,5 lt sugar syrup.

**0536**

**NUC BOX IN HIGH DENSITY POLYSTYRENE** for 6 Dadant brood frames with airy ground. Density: 80 g/l  $\pm$  10%.

**2070300**

## FRAMES



**0641**

**DADANT BROOD FRAME** wired.



**0741**

**DADANT SUPER FRAME** wired.



# BEEHIVES AND ACCESSORIES

## WIRING



**3180**  
**WIRE STAINLESS STEEL**  $\varnothing$  0,45 mm with 500 gr reel.



**3240**  
**WIRE CRIMPER** with plastic handle and tempered steel little wheels to corrugate the wire in the frame after the embedding operation.



**3262**  
**ELECTRIC WIRE EMBEDDER** with transformer system for 220V-24V.

## QUEEN EXCLUDER

**WIRE QUEEN EXCLUDER**  
in drawn and galvanised steel.



**2200**  
Dadant 430x500 mm.

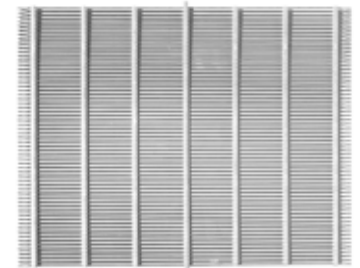
**2220**  
Langstroth 420x510 mm.

**WIRE QUEEN EXCLUDER WITH WOODEN FRAME** in drawn and galvanised steel, it allows the bee to have space between the excluder and the super frames.



**2300**  
Dadant 430x500 mm.

**2320**  
Langstroth 420x510 mm.



**2300200**  
**WIRE QUEEN EXCLUDER** for wooden frame - Dadant 430x500 mm.



**2240**  
**WIRE QUEEN EXCLUDER** in drawn and galvanised steel - Dadant 500x500 mm.



**2340**  
**WIRE QUEEN EXCLUDER** in drawn and galvanised steel with wooden frame - Dadant 500x500 mm.



**ESC270490**  
**WIRE QUEEN EXCLUDER** in drawn and galvanised steel for 6 frames nuc box - 270x490 mm.



## QUEEN EXCLUDER

**VERTICAL PARTITION** metal queen excluder in wooden frame.



**2360**  
Dadant 470x332 mm.

**2362**  
Langstroth 480x255 mm.



**2360P**  
**VERTICAL PARTITION** metal queen excluder in plastic frame. - Dadant 473x343x20 mm.

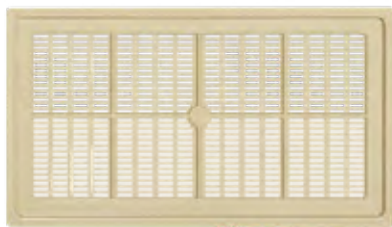


**2365**  
**SCRAPER WITH NOTCHED EDGE** to clean the excluders.



**2370**  
**CONFINEMENT CAGE** for wired queen excluder, to biologically fight the Varroa.

## ACCESSORIES AND IRON HARDWARE FOR BEEHIVES



**0040295**  
**PLASTIC ENTRANCE BLOCKER FOR TRANSHUMANCE** for "standard" beehive.



**3390**  
**STAINLESS STEEL FRAME HOLDER** it has to be hung externally up to one side of the beehive to hold the first extracted frames.



**0050123**  
**ANTI-VARROA BOTTOM METAL TRAY** for "Kubik" and "standard" beehive - 348x440 mm.



## ACCESSORIES AND IRON HARDWARE FOR BEEHIVES



**0070123**

**ANTI-VARROA BOTTOM METAL TRAY** for "standard" beehive slide-in ground - 381x470 mm.



**0560**

**WOODEN BEEHIVE STAND** unassembled, painted - 2000x430x300 mm.



**0900**

**FRAME GRIP** in stainless steel.



**0920**

**WOODEN VERTICAL PARTITION** for **Dadant brood frames** to reduce the internal width of the beehive.



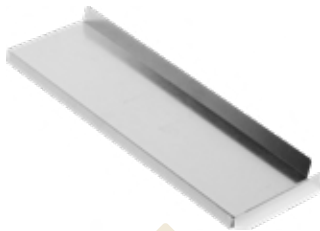
**1681**

**GALVANISED METAL CORNER** to prevent sliding movements between brood and super (100 pieces package).



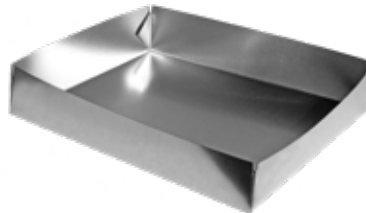
**1690**

**METAL BACKING FOR HIVE TOOL** in galvanized sheet.



**1701**

**GALVANISED PROTECTION SHEET** for "standard" Dadant beehive's entrance - 435 mm.



**1780**

**PRE-FOLDED GALVANISED SHEET** for "standard" Dadant beehive's lid - 475x545x107 mm.



**1881**

**LIGHT HANDLE** in galvanized steel for the beehive (without screws).



**1821**

**GALVANISED FRAME SPACER** 383-8-25 mm



**1822**

**GALVANISED FRAME SPACER** 383-9-25 mm



**1823**

**GALVANISED FRAME SPACER** 383-10-25 mm



**1827**

**GALVANISED FRAME SPACER** 448-10-25 mm



**1828**

**GALVANISED FRAME SPACER** 448-11-25 mm

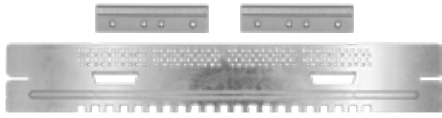


**1829**

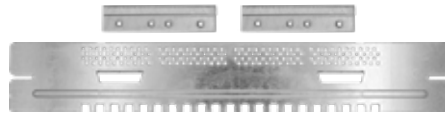
**GALVANISED FRAME SPACER** 448-12-25 mm



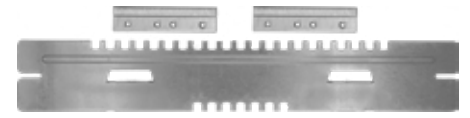
## ACCESSORIES AND IRON HARDWARE FOR BEEHIVES



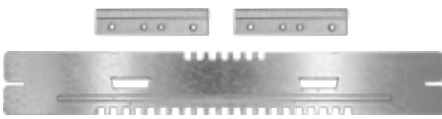
**1903**  
TOOTHED AND HOLED  
ENTRANCE REDUCER in  
galvanised sheet with runners and  
handles - 380 mm (10 frames).



**1907**  
TOOTHED AND HOLED  
ENTRANCE REDUCER in  
galvanised sheet with runners and  
handles - 445 mm (12 frames).



**1923**  
TOOTHED ENTRANCE REDUCER  
in galvanised sheet with runners and  
handles - 380 mm (10 frames).



**1927**  
TOOTHED ENTRANCE REDUCER  
in galvanised sheet with runners and  
handles - 445 mm (12 frames).



**1940**  
NUC METAL ENTRANCE in  
galvanised sheet - 121 mm.



**1960**  
ROTATING METAL 4-POSITION  
DISC applicable to the inner cover,  
it gives the chance to use the plastic  
feeder or the aeration.

## FEEDERS

### PLASTIC DIVISION BOARD FEEDER



**2000**  
Dadant brood frame size with net - 2,6



**2020**  
PLASTIC DIVISION BOARD FEEDER  
Dadant super frame size with net - 1,4 lt.

2060300



**2060**  
ROUND PLASTIC TOP FEEDER  
- 2 lt.

2070300



**2070**  
SQUARE PLASTIC TOP FEEDER -  
1,5 lt - 260x260x40 mm.

2080300



**2080**  
"JUMBO" SQUARE PLASTIC TOP  
FEEDER with  $\varnothing$  40 mm hole - 6 lt -  
330x400x70 mm.



## BEE ESCAPES

The bee escape is a device introduced in beekeeping to facilitate the removal of honey supers by clearing them of bees. It works by taking advantage of the natural movement of bees between the brood chamber and the super: it allows them to descend towards the brood nest but prevents them from returning to the super.

The system is mounted on a board with raised edges that separates the two spaces and forces the bees to use only the exit channels. After a brief moment of disorientation, the bees find the passage and gradually leave the super, allowing the beekeeper to remove it calmly and safely.

A complete bee escape consists of the board with its peripheral frame, the central valve element that regulates the passage, and a return valve which, once the emptied super is placed back on the hive, allows the bees to reoccupy it while preventing the risk of robbing caused by the smell of combs still marked with honey.



**2090**

**ROUND PLASTIC STAR-SHAPED BEE ESCAPE** with 8 exits to be fixed on the inner cover with rivets -  $\varnothing 260$  mm.



**2100**

**ROUND METAL BEE ESCAPE** only metal part to be press fitted on the inner cover in a hole -  $\varnothing 120$  mm (external) -  $\varnothing 85$  mm (internal).



**2110**

**ROUND PLASTIC BEE ESCAPE "LEGA"** only plastic part -  $\varnothing 120$  mm (external) /  $\varnothing 115$  mm (internal).

**ROUND METAL BEE ESCAPE "LEGA"** assembled on a framed inner cover with wooden frame and gate valve.

**PLASTIC STAR-SHAPED BEE ESCAPE** with 8 exits, assembled on a framed inner cover with wooden frame and gate valve.



**2100**



**2090**



**2100**

**2120**

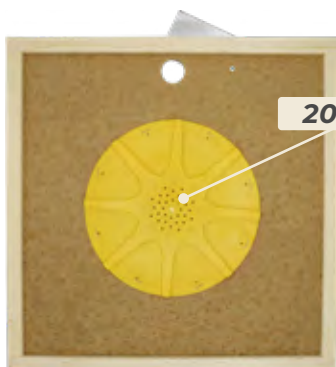
**Dadant 430x500 mm -  $\varnothing 120$  mm.**

**2128**

**Dadant 430x500 mm.**

**2160**

**ROUND METAL BEE ESCAPE** assembled on framed inner cover with wooden frame and gate valve - 500x500 mm -  $\varnothing 120$  mm.



**2090**

**2168**

**PLASTIC STAR-SHAPED BEE ESCAPE** with 8 exits, assembled on a framed inner cover with wooden frame and gate valve - 500x500 mm.



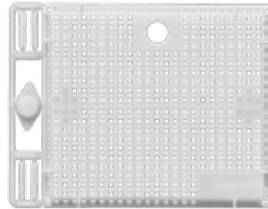
## QUEEN BEE BREEDING

Queen bee breeding is a fundamental practice for managing and developing the apiary, as it allows an increase in the number of colonies, an improvement in their genetic characteristics, and greater resistance to diseases and environmental adaptation.



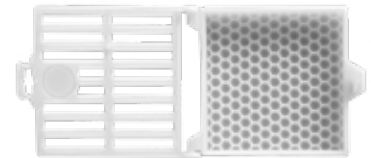
**1320**

**PLASTIC CAGE** for queen bee's shipping and/or her adding into the beehive.



**1330**

**PLASTIC SQUARE CAGE** to facilitate the queen's acknowledgment.



**1324**

**SCALVINI CAGE** in plastic, to trap the queen for making brood stop. It is embedded in the middle of a brood frame after cutting the corresponding portion out.



### CONFINEMENT CAGE

for Anti-Varroa purpose, made with wire queen excluder.



**2370**

**CONFINEMENT CAGE** for wired queen excluder, to biologically fight the Varroa.

**2373**

For 1 **Dadant brood frame** - 447x303x42 mm.

**2375**

For 1 **Langstroth frame** - 460x235x42 mm.

**1340**

**QUEEN MARKING KIT** with marking disk and 5 bottles of different colours.



**QUEEN MARKING POLISH**



**1352**

BIANCO

**1353**

GIALLO

**1354**

ROSSO

**1355**

VERDE

**1356**

BLU

**1340250**

**QUEEN MARKING DISK** to hold and mark the queen.





# APIARY

The apiary is the place where hives are located and colonies develop. Its selection requires great care by the beekeeper, who must ensure the bees the best climatic and environmental conditions. To work effectively in the apiary, experience alone is not enough: the right equipment is essential. We offer a complete range of tools to support daily work, from robust and functional smokers — also available with burn protection — to hive tools, brushes and accessories for frame collection. All our products are selected to guarantee practicality, safety and durability, supporting the beekeeper in every phase of fieldwork.

SMOKERS	18
SWARM CATCHERS	20
HIVE TOOLS	20
HONEYCOMBS COLLECTION AND HANDLING	21

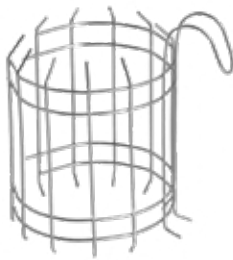


**SMOKERS**

**Ø 80 MM**



**3750**  
SPARE SMOKER CAN in stainless steel.



**3850**  
HEAT SHIELD against burns.



**3890**  
VINYL SPARE BELLOW



**3892**  
PURE LEATHER SPARE BELLOW

**3760**

SMOKER in stainless steel with wire heat shield and hinge.



**3740**  
SMOKER in stainless steel.

**3702100**



**3762**  
SMOKER in stainless steel with wire heat shield, hinge and cartridge.

**SMOKERS**

**Ø 100 MM**



**3830**  
SPARE SMOKER CAN in stainless steel.



**3860**  
HEAT SHIELD against burns.



**3890**  
VINYL SPARE BELLOW



**3892**  
PURE LEATHER SPARE BELLOW

**3840**  
SMOKER in stainless steel with wire heat shield and hinge.



**3845**  
SMOKER "AMERICA" in stainless steel with heat shield - 300 mm high.



**3820**  
SMOKER in stainless steel.



**3782100**

**3842**  
SMOKER in stainless steel with wire heat shield, hinge and cartridge.



## SWARM CATCHERS



**0940**

**SWARM CATCHER** with metal ring and cotton sack (*without perch*).



**0960**

**SWARM ENTICER CREAM** to attract the migrant swarms based on natural products (*flowers essence*). It should be rubbed on the hive entrance and on some already worked frames.

**0932**

**BEE VACUUM** The bee vacuum is designed so that the collection box itself becomes the final home of the swarm, eliminating the need for any later transfer. Collection takes place through a suction tube that enters the box via the entrance. The vacuum is generated by an electric motor powered by a high-capacity lithium battery, which ensures good autonomy. The airflow passes through the upper mesh of the box, keeping the swarm safe. The suction speed can be adjusted according to the length of the tube used and does not harm the bees. For operations at greater heights, additional 140 cm tubes are available (*supplied separately*).



## HIVE TOOLS



### CUSTOMISABLE HIVE TOOLS WITH YOUR OWN LOGO



**3347**

**LONG HIVE TOOL** in stainless steel with chisel on an end and hook on the other to separate the frames one from the other - 310 mm.



**3357**

**"AMY" HIVE TOOL** in stainless steel with chisel and scraper - 190 mm.



**3365**

**HIVE TOOL WITH SPUR** in stainless steel with a particular serrated side, with chisel and scraper - 210 mm.

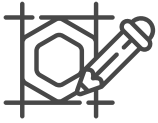


**3377**

**HIVE TOOL TO SEPARATE FRAMES** in stainless steel with a solid and ergonomic plastic grip - 220 mm.



## HIVE TOOLS



### CUSTOMISABLE HIVE TOOLS WITH YOUR OWN LOGO



**3367**  
**"BRIDGE CUTTER" HIVE TOOL** in stainless steel with the spaces of the scraper of the same size of the distance between frames - 200 mm.



**3387**  
**AMERICAN HIVE TOOL** in stainless steel - 220 mm.



**3340**  
**LONG HIVE TOOL** in painted steel - 310 mm.



**3370**  
**"ITALIA" HIVE TOOL** in painted steel - 230 mm.



**3375**  
**"AMY" HIVE TOOL** in painted steel - 190 mm.



**3380**  
**AMERICAN HIVE TOOL** in stainless steel - 250 mm.



**3400**  
**BEE BRUSH** long wooden handle and natural bristle - 500 mm.



**3408**  
**BEE BRUSH** long wooden handle and synthetic bristle - 500 mm.



**3409**  
**BEE BRUSH** plastic handle and synthetic bristle - 500 mm.

## HONEYCOMBS COLLECTION AND HANDLING



**4032**

**RECTANGULAR CONTAINER** made of food-safe plastic, very handy, with spacers for 8 **Dadant super** frames. It has two handles for an easy grip and a transparent lockable lid.





## CLOTHING

Working in the apiary requires proper clothing to ensure safety and comfort. We offer leather or fabric gloves, round or square veils, jackets, smocks, overalls and trousers in different colours — white, yellow and khaki — and a wide range of sizes up to XXXL. Protective suits are also available for children from 5 to 12 years old.

MESH VEILS	24
YELLOW LINE	24
WHITE LINE	26
PROFESSIONAL LINE	28
GLOVES	32



## MESH VEILS



**3540**

**SQUARE MESH VEIL** folding, in black duraluminium screen, front width 290 mm, with cotton veil, allowing maximum protection and ventilation, with string tie down to the underarms.



**3560**

**ROUND MESH VEIL** Ø 410 mm cotton veil and black tulle mesh with held-up mesh, allowing maximum protection and ventilation, with string tie down.



**3590**

**ROUND FULL VISION VEIL** with aluminium mesh, easy and quick to wear, with string tie down to the underarms.

## YELLOW LINE



### YELLOW SQUARE VEIL JACKET

Made of cotton canvas, it is easy to wear thanks to the elastic cuffs and waistband. The jacket features a practical zipper that allows the veil to be removed quickly: the veil remains attached to the jacket, making it easy to reposition and close again. The zipper can be conveniently operated even while wearing gloves. The large pockets provide space for tools, keys, and a mobile phone. The veil jacket is generously sized and offers 360° visibility, ensuring maximum comfort while working in the apiary.

**3620 - SIZE L** "SMALL" (S-M fit)

**3610 - SIZE XL** "MEDIUM" (L-XL fit)

**3615 - SIZE XXL** "GIANT" (XXL-XXXL fit)



## YELLOW LINE



### YELLOW JACKET WITH VEIL

Made of yellow cotton canvas with a sponge collar and a removable round hat-style veil in black aluminum mesh. The fabric is resistant to washing and can be conveniently machine-washed. Equipped with practical front pockets and elastic cuffs and waistband. The comfortable front zipper opens fully, allowing the jacket to be easily worn over regular clothing. The veil is removable and features a round design with 360° vision, providing excellent visibility and maximum ventilation of the face for more comfortable work.

**3603 - SIZE L** "SMALL" (S-M fit)

**3600 - SIZE XL** "MEDIUM" (L-XL fit)

**3605 - SIZE XXL** "GIANT" (XXL-XXXL fit)



**3600200**

### YELLOW VEIL FOR JACKET

Provides wide 360° vision and maximum ventilation. The veil comes in one size and fits all body types.corporature.



### "COMPACT" CHILDREN'S COVERALL

Complete with square veil, made of yellow cotton canvas with elastic cuffs and ankles, long front zipper closure, and spacious pockets.

**3651 - SIZE S (5-6 YEARS)**

**3652 - SIZE M (7-9 YEARS)**

**3653 - SIZE L (10-12 YEARS)**



### YELLOW TROUSERS

Made of shrink-resistant cotton canvas, suitable for pairing with jackets and smocks. Equipped with elastic waistband and ankle cuffs, two front pockets, and a hive tool pocket on the right leg. The fabric is durable and machine-washable.

**3631 - SIZE M**

**3632 - SIZE L**

**3633 - SIZE XL**



## WHITE LINE



### “ASTRONAUT” WHITE SUIT WITH VEIL

In tela di cotone, molto aerata, dotata di ampie tasche ed elastici ai polsi e alle caviglie. Made of cotton canvas, highly breathable, and equipped with large pockets and elastic cuffs and ankles. The upper part is connected to the suit by a zipper and can be completely removed. Thanks to the long front zipper and the wide, practical pockets, the suit ensures maximum convenience during apiary inspections. The sleeve gaiters allow the suit to fit snugly to the arm, preventing the sleeves from rolling up. By removing the veil, the suit can be easily machine-washed.

**3642 - SIZE M**



### “ASTRONAUT” WHITE JACKET WITH VEIL

Made of cotton canvas, featuring 4 pockets, elastic waistband and cuffs, and a fully removable veil. Very easy to put on and take off thanks to the practical front zipper. The sleeve gaiters allow the jacket to fit snugly to the arm, preventing the sleeves from rolling up. The jacket is machine-washable. The veil must be removed and washed separately by hand.

**3664 - SIZE XL**

**3665 - SIZE XXL**



### “COMPACT” WHITE SUIT WITH VEIL

Made of cotton canvas with a sponge collar, complete with removable square veil. Features elastic cuffs and ankles, long front zipper closure, and 4 large pockets. The 2 upper pockets are equipped with zippers to prevent objects from falling out during work. The suit is wash-resistant and conveniently machine-washable. The veil must be removed and washed separately by hand.

**3671 - SIZE S**

**3672 - SIZE M**

**3673 - SIZE L**

**3674 - SIZE XL**

**3675 - SIZE XXL**

**3676 - SIZE XXXL**



**3678200**

**SQUARE VEIL** for “Compact” white suit. This veil provides excellent protection thanks to the elastic at the neck, which ensures a secure fit, while the square-shaped mesh offers wide visibility and optimal ventilation.



## WHITE LINE



### WHITE SUIT

Made of cotton canvas with sponge collar, elastic cuffs and ankles, long front zipper closure, and 4 large pockets. The practical front and side pockets are ideal for storing tools. The front pockets feature convenient zippers to prevent losing items during work.

**3681 - SIZE S**

**3682 - SIZE M**

**3683 - SIZE L**

**3684 - SIZE XL**

**3685 - SIZE XXL**

**3686 - SIZE XXXL**



**3678200**

**SQUARE VEIL** for white suit. This veil provides excellent protection thanks to the elastic at the neck, which ensures a secure fit, while the square-shaped mesh offers wide visibility and optimal ventilation.



### "ASTRONAUT" VENTILATED WHITE SUIT WITH VEIL

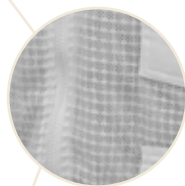
Made of a special three-layer mesh fabric. Equipped with 6 utility pockets, elastic waistband, cuffs, and ankles. The veil is attached to the suit body but can be completely removed by means of a zipper. Featuring long zippers along the sides of the legs, the suit can be worn without removing shoes.

**3642V - SIZE M**

**3643V - SIZE L**

**3644V - SIZE XL**

**3645V - SIZE XXL**



### "ASTRONAUT" VENTILATED WHITE JACKET WITH VEIL

Made of a special three-layer mesh fabric. Equipped with 6 utility pockets, elastic waistband and cuffs. The veil is attached to the jacket body but can be completely removed by means of a zipper. Thanks to the long front zipper, the jacket is easy to put on and take off.

**3661V - SIZE S**

**3662V - SIZE M**

**3663V - SIZE L**

**3664V - SIZE XL**

**3665V - SIZE XXL**



## PROFESSIONAL LINE

All professional clothing has **TÜV certification**: it means having safe, resistant and high quality products! Products guaranteed over time and in line with European Directives.



### “ASTRONAUT” PROFESSIONAL SUIT WITH VEIL

Made of 100% cotton with twill weave, full body suit with fully removable veil, front opening, and ventilated back. Complete with pockets and elastic cuffs, waistband, and ankles. High-quality zippers run from neck to ankles on both legs, allowing the suit to be easily worn without removing boots or bulky clothing.

**3641P - SIZE S**

**3642P - SIZE M**

**3643P - SIZE L**

**3644P - SIZE XL**

**3645P - SIZE XXL**

### SUGGESTED MEASURES

Height 153 - 162 cm	>	SIZE S
Height 163 - 170 cm	>	SIZE M
Height 171 - 176 cm	>	SIZE L
Height 176 - 182 cm	>	SIZE XL
Height 182 - 189 cm	>	SIZE XXL



**3640P200**

“ASTRONAUTA” FENCING MESH for coverall.





## PROFESSIONAL LINE

**"ASTRONAUT" PROFESSIONAL JACKET WITH VEIL**

Made of 100% cotton with twill weave, featuring four large front pockets (two with zippers) and an additional pocket on the left sleeve. The jacket opens at the front, while the elastic cuffs and waistband ensure an excellent fit. The veil is attached to the jacket by means of a zipper, with pullers secured under a Velcro strap. The front panel of the veil is also equipped with a zipper, allowing it to open fully; inside, a rigid spacer keeps it stable during activity.

**3662P - SIZE M****3663P - SIZE L****3664P - SIZE XL**



## PROFESSIONAL LINE

All professional clothing has **TÜV certification**: it means having safe, resistant and high quality products! Products guaranteed over time and in line with European Directives.



### “ASTRONAUT” PROFESSIONAL VENTILATED SUIT WITH VEIL

Made of cotton and breathable PVC mesh to ensure excellent ventilation, this full-body suit comes with a fully removable veil, front opening, and ventilated back. Complete with pockets and elastic cuffs, waistband, and ankles. High-quality zippers run from neck to ankles on both legs, allowing the suit to be easily worn without removing boots or clothing.

**3641PV - SIZE S**

**3642PV - SIZE M**

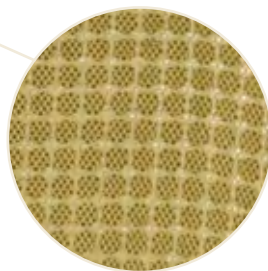
**3643PV - SIZE L**

**3644PV - SIZE XL**

**3645PV - SIZE XXL**

### SUGGESTED MEASURES

Height 153 - 162 cm	>	SIZE S
Height 163 - 170 cm	>	SIZE M
Height 171 - 176 cm	>	SIZE L
Height 176 - 182 cm	>	SIZE XL
Height 182 - 189 cm	>	SIZE XXL





## PROFESSIONAL LINE



### "ASTRONAUT" PROFESSIONAL VENTILATED JACKET WITH VEIL

Made of cotton and breathable PVC mesh, featuring four large front pockets (two with zippers) and an additional pocket on the left sleeve. The jacket opens at the front, while the elastic cuffs and waistband ensure an excellent fit. The veil is attached to the jacket by means of a zipper, with pullers secured under a Velcro strap. The front panel of the veil is also equipped with a zipper, allowing it to open fully; inside, a rigid spacer ensures stability during activity.

**3662PV - SIZE M**

**3663PV - SIZE L**

**3664PV - SIZE XL**



**3660PV200**

"ASTRONAUTA" VENTILATED FENCING MESH for jacket.



### "ASTRONAUT" PROFESSIONAL VENTILATED TROUSERS

Made of cotton and breathable PVC mesh, featuring two large front pockets, two back pockets, and a functional pocket on the right leg. The trousers are equipped with a side zipper for easy fitting. The elastic waistband and ankle cuffs, combined with foot gaiters, ensure an excellent fit and secure wear.

**3631PV - SIZE M**

**3632PV - SIZE L**

**3633PV - SIZE XL**





## GLOVES



### “ASTRONAUTA” PROFESSIONAL VENTILATED LEATHER GLOVES

Manufactured in genuine leather and sleeves in breathable PVC mesh.

**3441PV** - SIZE S / 7

**3442PV** - SIZE M / 8

**3443PV** - SIZE L / 9

**3444PV** - SIZE XL / 10

**3445PV** - SIZE XXL / 11

All professional clothing has **TÜV certification**: it means having safe, resistant and high quality products! Products guaranteed over time and in line with European Directives.



### “ACQUA STOP” WATERPROOF GLOVES

Nitrile coated canvas gloves, very handy.

**3433** - SIZE L / 9

**3434** - SIZE XL / 10



### LEATHER GLOVES

Professional, with long shape up to cover the wrist and with cotton cuff with elasticized knitted edge.

**3440** - SIZE XS / 6

**3441** - SIZE S / 7

**3442** - SIZE M / 8

**3443** - SIZE L / 9

**3444** - SIZE XL / 10

**3445** - SIZE XXL / 11



# UNCAPPING

Uncapping is the first stage of honey processing in the laboratory and consists in removing the wax layer that seals the honeycomb cells. This is a crucial step: only by eliminating the cappings can the honey be extracted correctly without compromising its quality.

Our catalogue includes tools for every need. From traditional forks and knives, ideal for small productions or for those who prefer a manual and precise approach, to uncapping benches that make the operation more organised and safe. For larger volumes we offer bench-mounted and semi-automatic uncappers that speed up the process, while fully automatic uncappers are the most advanced solution for professional beekeepers requiring continuity and maximum efficiency.

UNCAPPING TRAYS	34
ACCESSORIES	36
UNCAPPING MACHINES	37
CAPPINGS HANDLING	43



## UNCAPPING TRAYS



**4100**

**PLASTIC UNCAPPING TRAY** with support, complete of drip for cappings, frame holder and lid - 700x450x400 mm (knife and stander not included).



**4161**

**CHROMIUM PLATED STEEL FRAME HOLDER** for plastic uncapping tray.



**4102500**

**CHROMIUM PLATED STEEL FRAMES HOLDER** to be hung to one side of the plastic uncapping tray.



**4101**

**UNCAPPING DOUBLE TRAY** in food-graded plastic. It is ideal for beginners. It is composed by an external tank, a honey gate, a box for the drip of the cappings that has to be placed in "working position" rotated by 180°, a steel framed grid, wooden frame holder and plastic lid.



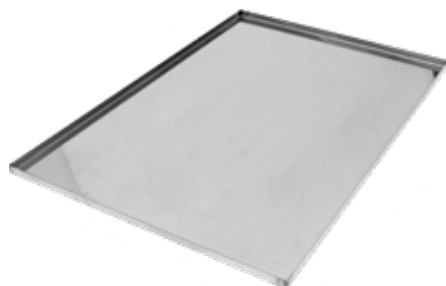
**4106**

**SMALL PLASTIC UNCAPPING TRAY** with inner dripper, stainless steel frame holder and **honey gate** - 600x400x180 mm.



**4105**

**SMALL PLASTIC UNCAPPING TRAY** with plastic tray, inner dripper and stainless steel frame holder (without honey gate) - 600x400x180 mm.



**4105110**

**STAINLESS STEEL LID** for small uncapping tray.



**4105500**

**STAINLESS STEEL FRAME HOLDER** for small uncapping tray to be placed on the lid (ref. 4105110) so as not to lose drops of honey.



**4116**

**Dadant** 650x480x823 mm.

**4117**

**Langstroth** 650x540x823 mm.

## UNCAPPING TRAYS

**UNCAPPING TRAY** in stainless steel welded by robots with the TIG system. Complete with double inner dripper, lid, wooden holder, honey gate  $\varnothing$  40 mm and removable legs (frame holder not included).



**4120**

Dadant - 1000x480x823 mm.

**4121**

Langstroth - 1000x540x823 mm.

**UNCAPPING TRAY** in stainless steel, with inner dripper, lid, wooden holder and honey gate  $\varnothing$  40 mm (frame holder not included).

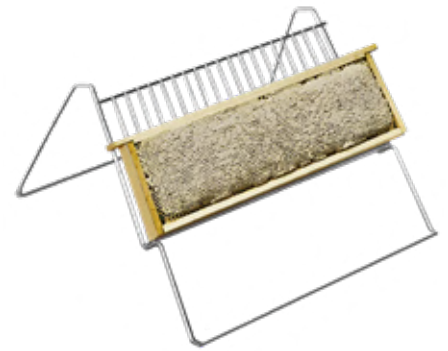


**4125**

Dadant - 1250x480x823 mm.

**4126**

Langstroth - 1250x540x823 mm.



**4170**

**FRAMES HOLDER** in stainless steel, to hold the frames for stainless steel trays.



**4172**

**DOUBLE FRAMES HOLDER** in stainless steel, to hold the frames for stainless steel trays. Two people can work at the same time.

**TROLLEY BARROW WITH TRAY FOR UNCAPPING MACHINE** with tank 1500 mm complete with wheels, double lid, inner dripper for cappings, honey gate  $\varnothing$  40 mm and 3 baskets to collect the cappings with tubular structure in stainless steel equipped with 4 locking wheels at the feet, so that it can be positioned anywhere in the laboratory. Perfect to be combined with an uncapping machine.



**4195**

Dadant - 1530x500x840 mm.

**4196**

Langstroth - 1500 mm.



**4140**

**PROFESSIONAL UNCAPPING TRAY** sturdy tubular structure with double inner dripper with 2 structures to hold the frames in **stainless steel AISI 304**, wooden holder for the tray, aluminium lid and stainless steel honey gate  $\varnothing$  40 mm - 2000x750x640 mm.



## UNCAPPING TRAYS



4285DB

4272

**TROLLEY BARROW FOR MANUAL DE-BOXING OF THE FRAMES** Trolley barrow in *AISI 304* stainless steel where to place the supers with frames to be uncapped. This trolley is designed to be combined with an automatic or semi-automatic uncapping machine, or to manually uncapping using our **ROLL** uncapping machine (ref. 4285DB). The guides positioned on the left side are designed to contain the super waiting for the processing of the frames. These guides are removable, so as to allow the fixing of the **ROLL** uncapping machine (ref. 4285DB). The openings ensure that the honey that drips goes into the plastic tank, where it can be collected comfortably at the end of the operation. On the right side there is a steel top with plates (also in steel) in relief that, with an appropriate pressure of the operator on the super, allow you to quickly and comfortably detach the frames from the super. On this side there are openings too and a plastic tank placed below to avoid the dispersion of honey. The trolley is equipped with swivel wheels to be able to be moved easily; these have the safety lock system giving greater stability. This versatile trolley can be combined with any type of uncapping machine, given the ease of recovery of the frames from the super - 1105x475x881 mm.

## ACCESSORIES



4180  
500x500 mm.



4183  
430x500 mm.

**TROLLEY BARROW HOLDING DADANT SUPERS** Used to transport supers containing honey-filled frames to the extraction room for uncapping. Easy to handle and prevents honey from spilling onto the floor.



4260  
**UNCAPPING FORK** with sturdy steel teeth and ergonomic plastic handle.



4261  
**UNCAPPINGS FORK "INOX PLUS"** with scraper and ergonomic plastic handle, laser cutted.



4207  
**UNCAPPING KNIFE** in stainless steel, sharp on both cutting edges - 220 mm.



4227  
**UNCAPPING KNIFE** in stainless steel, sharp on both cutting edges - 280 mm.

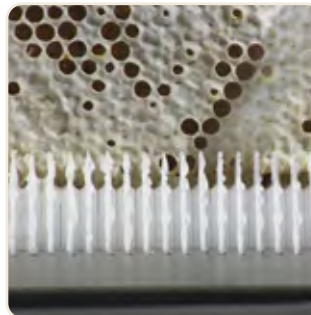


4230  
**UNCAPPING KNIFE** in stainless steel, sharp on both serrated cutting edges - 280 mm.



4250  
**UNCAPPING ELECTRICAL "AMERICAN" KNIFE** heated by an internal resistance - 230 mm.

## UNCAPPING MACHINES



### ROLL UNCAPPING MACHINE

Manual uncapping machine. The capped cells are opened by the simultaneous action of the circular cutting knives on both the sides of the comb at the same time. The exit of the honey is full. Now it has a new automatic system that let the frames go out without the need of a second action.

- 4285DB**     *DADANT*
- 4285B1**     *SIMPLEX*
- 4285F1**     *BURKI*
- 4285LG**     *LANGSTROTH*
- 4285LGA1**     *ADAMEC*
- 4285R1**     *ZANDER*
- 4285R3**     *DNM*



- 4290**
- SMALL UNCAPPING MACHINE**
- In stainless steel, with swinging horizontal electric knife heated by a thermostat. It has to be placed on an uncapping tray. Blade length: 310 mm.



## UNCAPPING MACHINES



**4326V**

**UNCAPPING MACHINE "DAISY" FOR DADANT FRAMES (not Hoffman)** with chain with variable speed, two electrically knives heated by a resistance that swing vertically, motorised chain for the progress of the frames and a device to open the combs very deeply (*support not included*).



**4336L**

*View page 39.*

**PNEUMATIC FRAME EJECTOR AND RECEIVER** for the uncapping machine "Daisy" for Dadant super frames. It is ready to apply to the uncapping machine and it allows you to increase the productivity of the machine (*support not included*).

**4330**

Capacity **12 FRAMES.**

**4331**

Capacity **22 FRAMES.**

**4332**

Capacity **36 FRAMES.**

**4326V**



**UNCAPPING MACHINES**

**UNCAPPING SEMI-AUTOMATIC MACHINE DV2** with manual feeding of the frames and automatic descend by motorised chains, horizontally oscillating serrated knives heated by electrical resistances with high precision thermostat. It uncaps both sides of the frame at the same time. The knives are equipped with a special adjustable device which it also allows “under-wood” uncapping.

**4350**

For **Dadant** frames.

**4351**

For **Langstroth** frames.

**4353**

For **Zander** frames.



**SUPPORT FOR UNCAPPING MACHINE**  
extra-thick stainless steel with a 1500 mm long tank with 2 baskets for collecting cappings, wheels included.



**PROFESSIONAL SUPPORT FOR UNCAPPING MACHINE**  
with an opening for the fallen cappings that go directly into the hopper of the capping press and a separator with a tank long 1500 mm, wheels included.

**4336L**

For **Dadant super** frames.

**4337L**

For **Langstroth** frames.

**4338L**

For **Dadant super** frames.

**4339L**

For **Langstroth** frames.



**UNCAPPING MACHINES**



**UNCAPPING MACHINES**



**OUTPUT AUTOMATIC CONVEYOR** with two rails with motorised chains and step by step progress in order to give enough space between the uncapped frames, to combine with DV2 and DV4 uncapping machines.



**4350L400**

**STAINLESS STEEL TUBULAR STAND** Made of AISI 304 stainless steel, designed to equip the DV2 uncapper with a cappings press or to be combined with the automatic frame collector (the machine is originally designed to be mounted on dedicated tank stands).

**4318LDB**

For **Dadant super** frames.

**4318LLG**

For **Langstroth** frames.



**4350 / 4351 \***



\* For combination DV2 (ref. 4350) with tubular stainless steel support (ref. 4350L400) and output automatic conveyor (ref. 4318LDB) please contact [assistenza@legaitaly.com](mailto:assistenza@legaitaly.com) before purchasing.

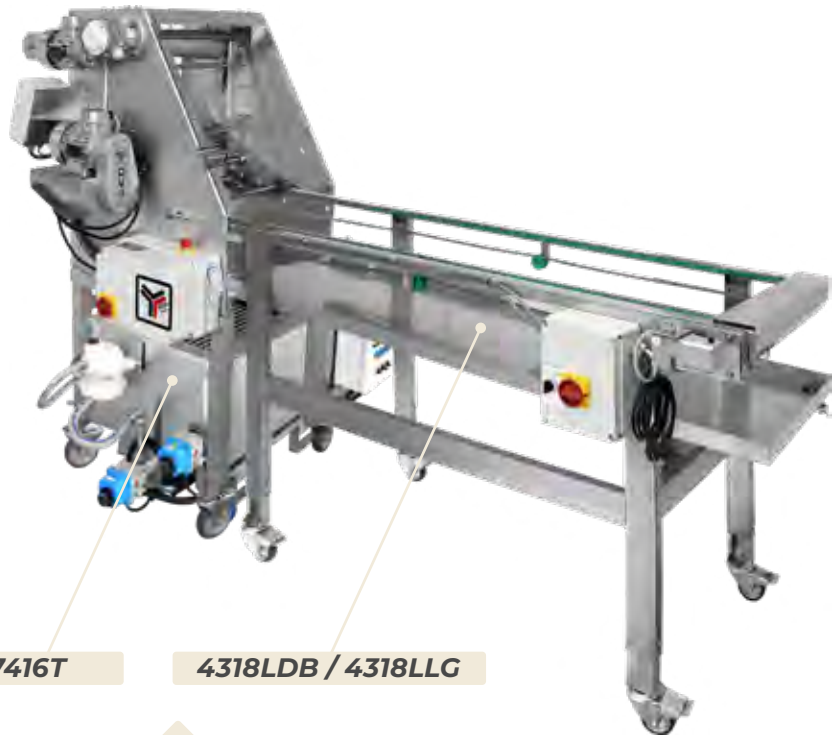


## UNCAPPING MACHINES

**PROFESSIONAL UNCAPPING MACHINE DV4** fully automatic. It uncaps roughly 10 frames per minute and it has an automatic descend by motorised chains, horizontally oscillating serrated knives heated by electrical resistances with high precision thermostat. It uncaps both sides of the frame at the same time. The knives are equipped with a special adjustable device which it also allows "under-wood" uncapping.



7416T



4318LDB / 4318LLG

### 4300

For Dadant super frames.

### 4301

For Langstroth frames.



4300 / 4301

**ELECTRIC DE-BOXER** for professional uncapping machine DV4.

### 4275DB

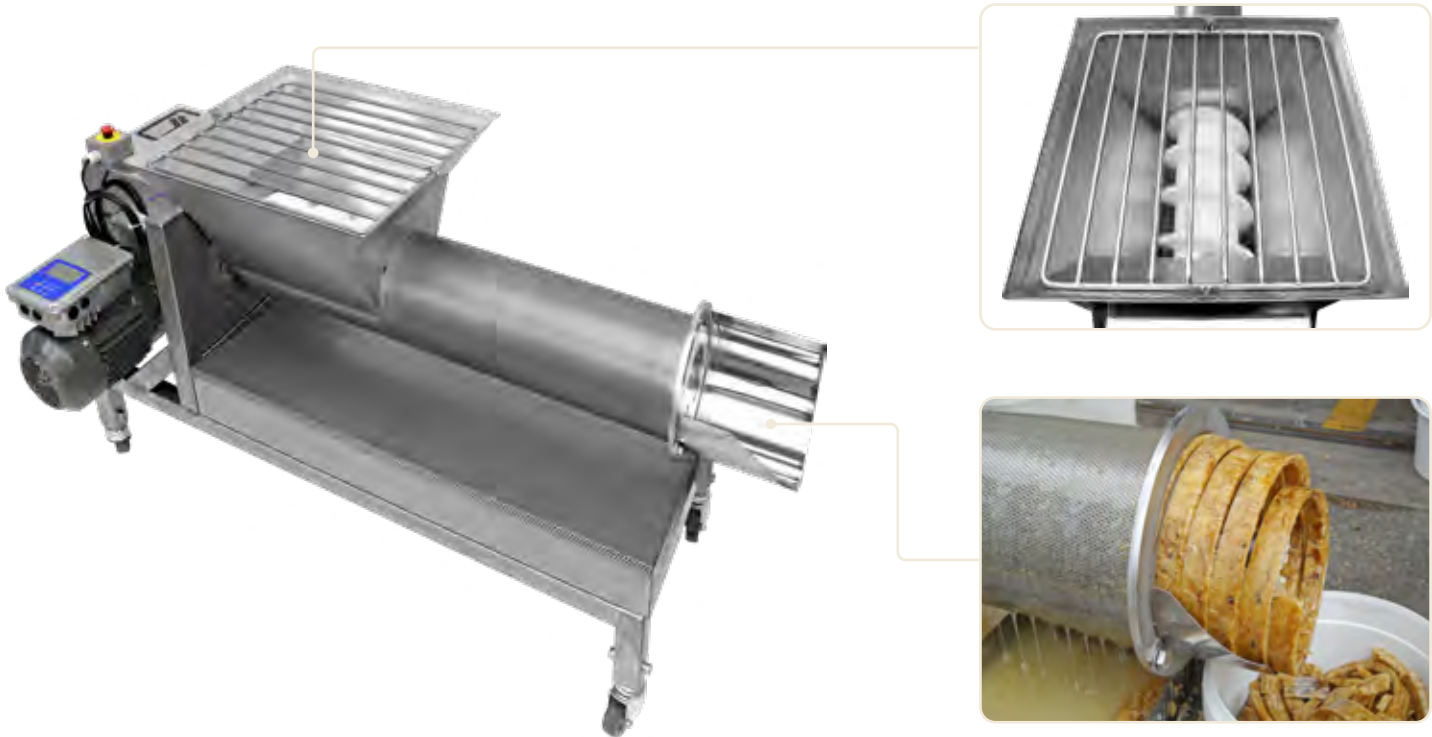
For Dadant super frames.

### 4275LG

For Langstroth frames.



CAPPINGS HANDLING



**4410LM**  
 ELECTRIC CAPPINGS-SQUEEZER WITH HORIZONTAL AXLE IN SNAIL FORM with monophasic gearmotor - 220V.



**7030**  
 MANUAL CAPPING PRESS for squeezing honey from the cappings with Ø 250 mm cage and stainless steel collection tank - cage's capacity 10 lt.





# EXTRACTORS

Honey extraction is the stage in which honey, after uncapping, is removed from the combs. To perform this operation correctly, an extractor is essential, using centrifugal force to release the honey without damaging the frames.

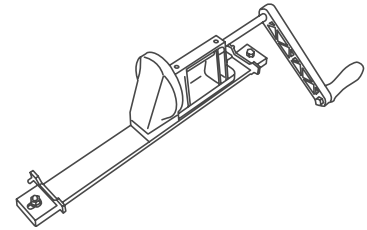
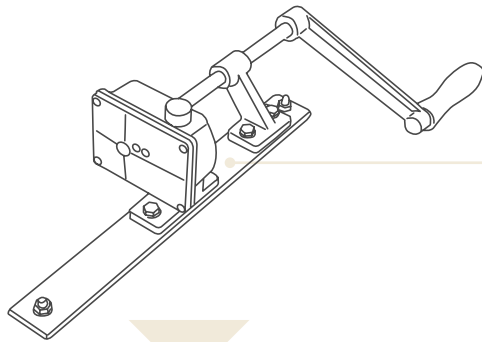
We offer a wide range of extractors, available in radial or tangential versions, manual or motorised, to suit the needs of all beekeepers, from hobbyists to professionals.

For large-scale beekeepers, we also provide complete automatic extraction lines which, from the uncapping bench to the frame discharge conveyor, fully automate the process, ensuring continuity, efficiency and the highest quality honey.

MANUAL TANGENTIAL	47
MANUAL RADIAL	50
MANUAL TANGENTIAL/RADIAL	53
MOTORISED TANGENTIAL	55
MOTORISED RADIAL	57
MOTORISED TANGENTIAL/RADIAL	61
PROFESSIONAL RADIAL	62
REVERSIBLE	64
PROFESSIONAL EXTRACTION LINES	65
SPARE PARTS AND ACCESSORIES	67
HONEY GATES AND FITTINGS	69

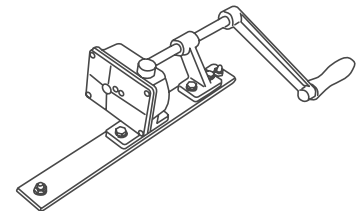
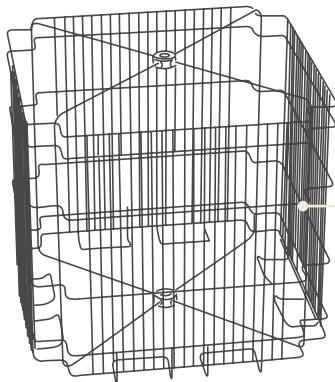


## MANUAL EXTRACTORS



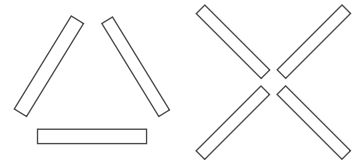
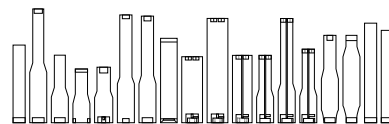
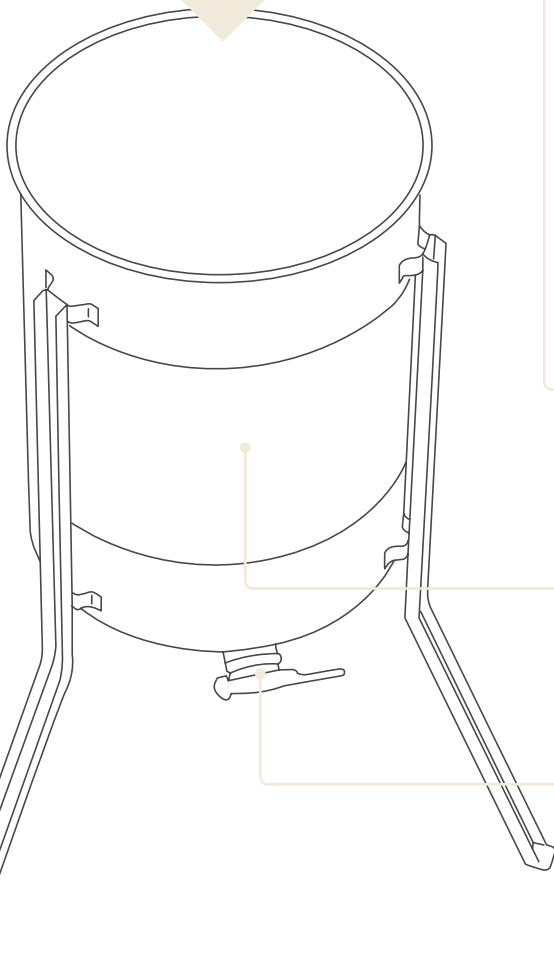
### CONICAL GEARS

The conical gear transmission consists of a pair of silent nylon gears with a 1/3 ratio. It is mounted on a cross bar and is equipped with a crank that allows the honey extraction to be started.



### HELICAL GEARS

The aluminum helical gear transmission is characterised by automatic disengagement of the crank: the moment you stop operating it, the crank stops and only the cage turns. Furthermore, by turning it in the opposite direction of the starting rotation, a braking system is triggered to block the rotation of the cage at any time.



### CAGES FOR FRAMES

**TANGENTIAL OR RADIAL** - The cages of the LEGA honey extractors are all in stainless steel and the thickness used gives them strength.

### VAT HONEY EXTRACTORS

The vat of all honey extractors is strictly in AISI 304 stainless steel.

### DISCHARGE

The gate through which the honey comes out at the end of honey extraction can be either in Hostaform or in stainless steel (in professional honey extractors). The discharge is almost total in all honey extractors, with some exceptions.

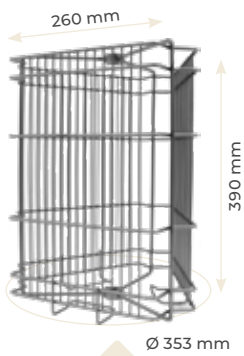
## MANUAL TANGENTIAL

### “MICRO”

Ø 378 MM



3 3 3



4507600



**4506SX**

With stainless steel cage and **helical gears**.



**SS306CE**

With stainless steel cage, **helical gears** and **full discharge bottom**.



**4507SX**

With stainless steel cage and plastic **conical gears**.



**SS306PE**

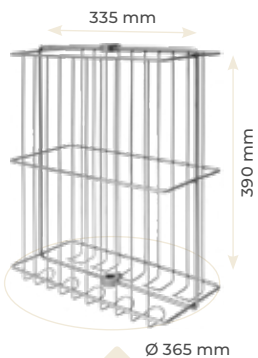
With stainless steel cage, plastic **conical gears** and **full discharge bottom**.

### “QUATTRO”

Ø 378 MM



4 2 2 2



4517600



**4517SX**

With stainless steel cage, plastic **conical gears**, stainless steel filter and underneath a **50 kg ripener** with honey gate.



**4518SX**

Extractor body only with three legs, stainless steel cage, and **conical gears**.



**4519SX**

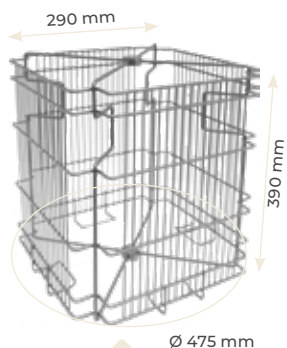
Extractor body only, with stainless steel cage and **conical gears**.



## MANUAL TANGENTIAL

### “4 LANGSTROTH”

Ø 520 MM



4607600



**4606SXJ**

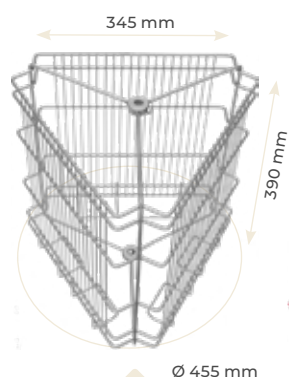
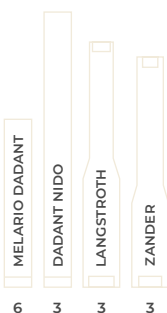
With stainless steel cage, helical gears and full discharge bottom.

**4607SXJ**

With stainless steel cage, plastic conical gears and full discharge bottom.

### “NIBBIO”

Ø 520 MM



4527600



**4526SXJ**

With stainless steel cage, helical gears and full discharge bottom.

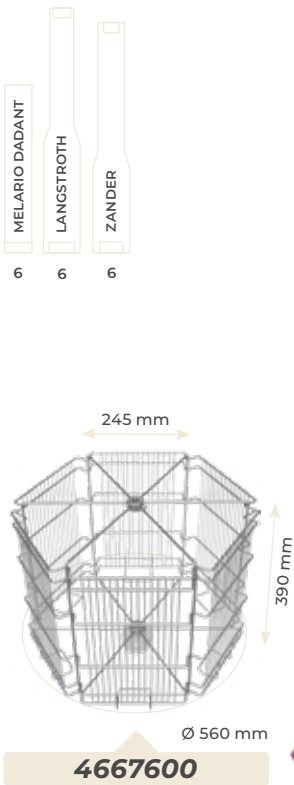
**4527SXJ**

With stainless steel cage, plastic conical gears and full discharge bottom.

MANUAL TANGENTIAL

“6 LANGSTROTH”

Ø 625 MM

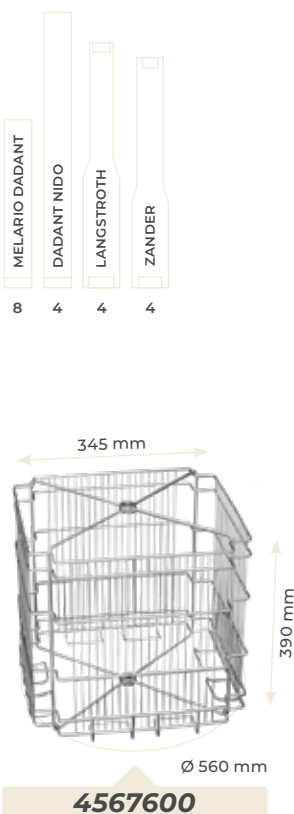


**4666SXJ**

With stainless steel cage, helical gears and full discharge bottom.

“FALCO”

Ø 625 MM



**4566SXJ**

With stainless steel cage, helical gears and full discharge bottom.



## MANUAL RADIAL

### “COLIBRÌ”

Ø 378 MM

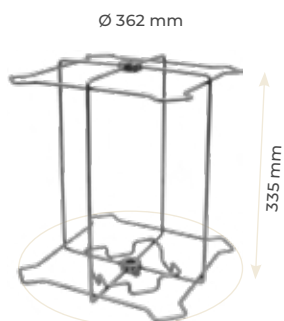


4



#### 4497SX

With stainless steel cage and plastic conical gears.



4497600

### “GABBIANO”

Ø 625 MM



9

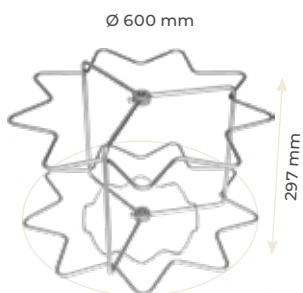
9

9



#### 4646SXJ

With stainless steel cage, helical gears and full discharge bottom.



4646600

## MANUAL RADIAL

### “RADIALNOVE”

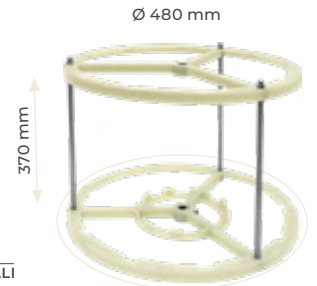
Ø 520 MM



With the addition of supplementary panels **ref. 4797** (see page 67)



MELARIO DADANT				
DADANT NIDO				
LANGSTROTH				
ZANDER				
9	-	-	-	RADIALI
6	3	3	3	TANGENZIALI



**4690600**

**4690SXJ**

With food-grade plastic cage, plastic **conical gears** and **full discharge bottom**.

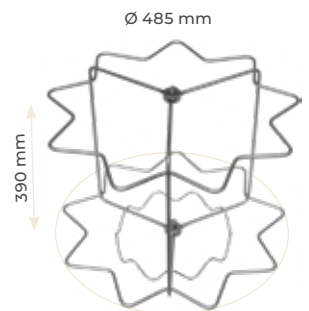


**4695SXJ**

With food-grade plastic cage, **helical gears** and **full discharge bottom**.



MELARIO DADANT			
LANGSTROTH			
ZANDER			
9	-	-	RADIALI
3	3	3	TANGENZIALI *



**4697601**

**4697SXJ**

With stainless steel cage, plastic **conical gears** and **full discharge bottom**.



**4696SXJ**

With stainless steel cage, **helical gears** and **full discharge bottom**.





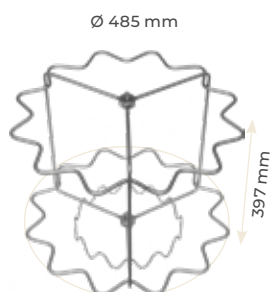
## MANUAL RADIAL

### “RADIAL 12”

Ø 520 MM

MELARIO DADANT

12



4687600

#### 4687SXJ

With stainless steel cage, plastic **conical gears** and **full discharge bottom**.

#### 4686SXJ

With stainless steel cage, **helical gears** and **full discharge bottom**.

### “TUCANO”

Ø 625 MM

With the addition of supplementary panels ref. 4797 (see page 67)

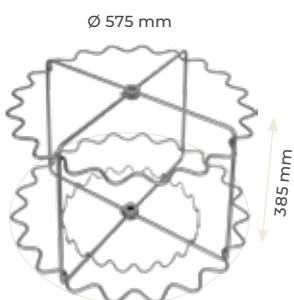


20	8	8	RADIALI
8	4	4	TANGENZIALI *



#### 4736SXJ

With stainless steel cage with easy filling, **helical gears** with automatic disengagement and brake, **full discharge bottom**, honey gate Ø 40 mm, polycarbonate lid hinged to the axle and painted legs.



4737601

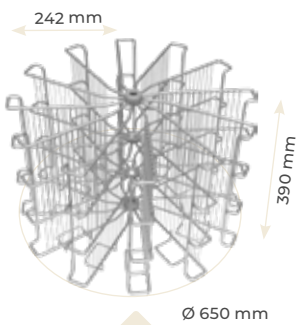
## MANUAL RADIAL

### “KIWI”

Ø 700 MM



12 12 12



4778600



#### SS707CY

With stainless steel cage, **helical gears** and **full discharge bottom**.

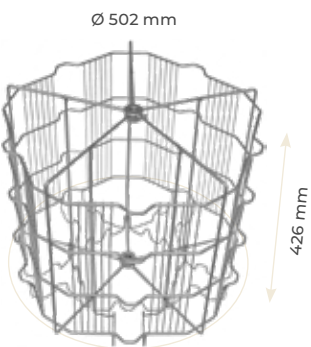
## MANUAL TANGENTIAL/RADIAL

### JOLLY

Ø 520 MM



15	-	-	RADIALI
5	5	5	TANGENZIALI



GF0519



#### SS519CJ

With stainless steel cage, **helical gears** and **full discharge bottom**.



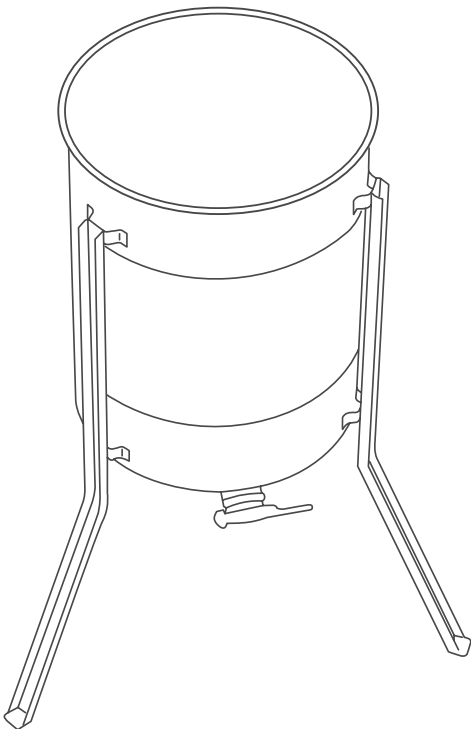
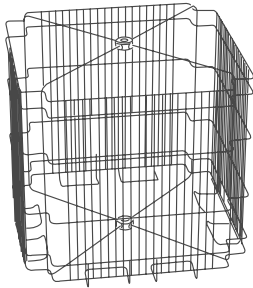
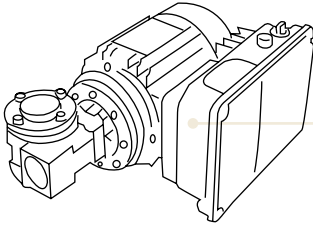
#### SS519PJ

With stainless steel cage, **plastic conical gears** and **full discharge bottom**.

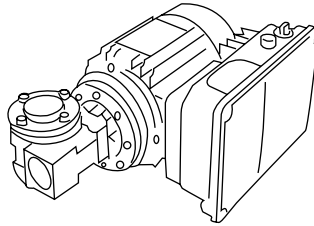


## MOTORISED EXTRACTORS

ANY EXTRACTOR CAN MOUNT ANY OF THE FOLLOWING MOTORS:

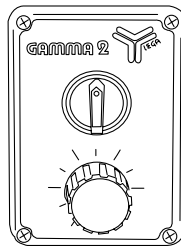


### TOP 2 MOTOR



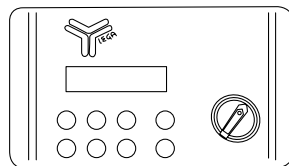
- Powerful 180 W motor;
- Motorisation placed above the vat;
- The lid lock has an immediate opening as soon as the cage stops rotating;
- Reverse rotation;
- Ramp controlled in acceleration and deceleration by electronic board;
- Speed controlled by potentiometer;
- Braking is managed through or reverse rotation phase to reduce waiting times;
- Acceleration is very fast and is managed electronically based on the absorption of the engine.

### GAMMA 2 MOTOR



- Powerful 100 W motor;
- Motorisation placed under the vat;
- The lid lock has an immediate opening as soon as the cage stops rotating;
- The electrical panel is placed laterally to improve accessibility when loading and unloading;
- Reverse rotation;
- Ramp controlled in acceleration and deceleration by electronic board;
- Speed controlled by potentiometer;
- The START STOP REVERSE button flashes to indicate use;
- Braking is managed through or reverse rotation phase to reduce waiting times;
- Acceleration is very fast and is managed electronically based on the absorption of the engine.

### AUTOMATIC GAMMA2 MOTOR



- Powerful 100 W motor;
- Operation both manual and via adjustable preset program (times and speeds), through which the honey extractor rotates in both directions of rotation automatically;
- Motorisation placed under the vat;
- The lid lock has an immediate opening as soon as the cage stops rotating;
- The electrical panel is placed laterally to improve accessibility when loading and unloading;
- Reverse rotation;
- Ramp controlled in acceleration and deceleration by electronic board;
- Braking is managed through or reverse rotation phase to reduce waiting times;
- Acceleration is very fast and is managed electronically based on the absorption of the engine.

## MOTORISED TANGENTIAL

### “4 LANGSTROTH”

Ø 520 MM



#### 4608SG2J

With stainless steel cage, **GAMMA2** motor with variable speed and **full discharge bottom**.

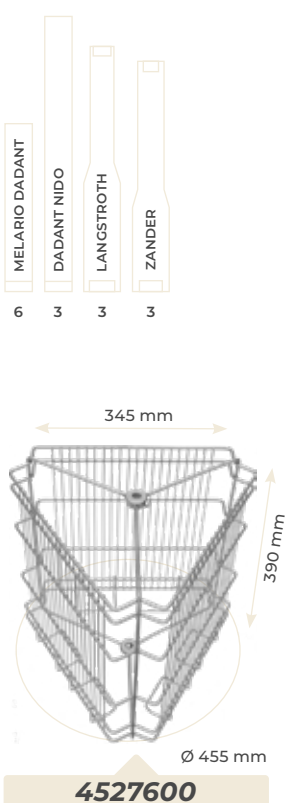


#### 4608ST2J

With stainless steel cage, **TOP2** motor with variable speed and **full discharge bottom**.

### “NIBBIO”

Ø 520 MM



#### 4528SG2J

With stainless steel cage, **GAMMA2** motor with variable speed and **full discharge bottom**.



#### 4528ST2J

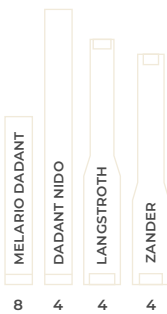
With stainless steel cage, **TOP 2** motor with variable speed and **full discharge bottom**.



## MOTORISED TANGENTIAL

### “FALCO”

Ø 625 MM



4567600



4568SG2J

With stainless steel cage, **GAMMA2** motor with variable speed and **full discharge bottom**.

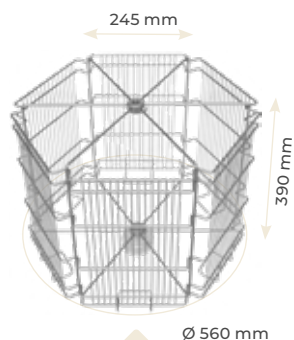


4528ST2J

With stainless steel cage, **TOP 2** motor with variable speed and **full discharge bottom**.

### “6 LANGSTROTH”

Ø 625 MM



4667600



4668SG2J

With stainless steel cage, **GAMMA2** motor with variable speed and **full discharge bottom**.



4668ST2J

With stainless steel cage, **TOP 2** motor with variable speed and **full discharge bottom**.

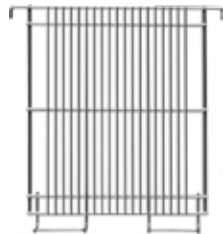


## MOTORISED RADIAL

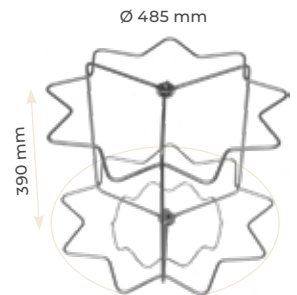
### “RADIALNOVE”

Ø 520 MM

With the addition of supplementary panels **ref. 4797** (see page 67)



9	-	-	RADIALI
3	3	3	TANGENZIALI*



**4697601**



**4698SG2J**

With stainless steel cage, **GAMMA2** motor with variable speed and **full discharge bottom**.



**4598ST2J**

Con gabbia in acciaio inox, **motore TOP 2** a velocità variabile e fondo a **scarico totale**.

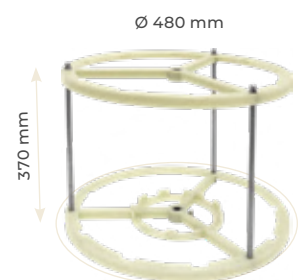


**4698SH2J**

With stainless steel cage, **automatic GAMMA2** motor with variable speed and **full discharge bottom**.



9	-	-	-	RADIALI
6	3	3	3	TANGENZIALI



**4690600**



**4699SG2J**

With food-grade plastic cage, **GAMMA2** motor with variable speed and **full discharge bottom**.



**4599ST2J**

With food-grade plastic cage, **TOP 2** motor with variable speed and **full discharge bottom**.



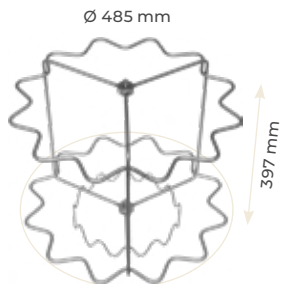
## MOTORISED RADIAL

### “RADIAL 12”

Ø 520 MM

MELARIO DADANT

12



4687600



#### 4688SG2J

With stainless steel cage, **GAMMA2** motor with variable speed and **full discharge bottom**.



#### 4688ST2J

With stainless steel cage, **TOP 2** motor with variable speed and **full discharge bottom**.

### “UNIVERSALE 12”

Ø 625 MM

MELARIO DADANT

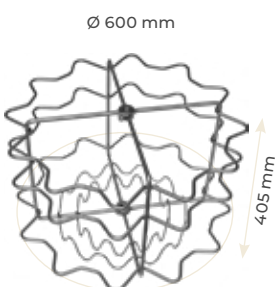
12

LANGSTROTH

12

ZANDER

12



4670UNI600



#### 4670UNISG2J

With drawn stainless steel cage mounted in a very strong vat, designed to hold every kind of the most known frames, **GAMMA2** motor and **full discharge bottom**.



#### 4670UNIST2J

With drawn stainless steel cage mounted in a very strong vat, designed to hold every kind of the most known frames, **TOP 2** motor and **full discharge bottom**.



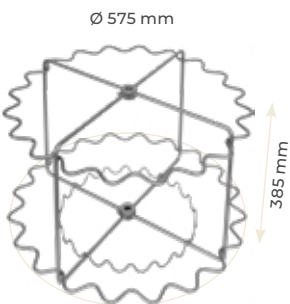
## MOTORISED RADIAL

### “TUCANO”

Ø 625 MM



20	8	8	RADIALI
8	4	4	TANGENZIALI*



4737601



**4738SG2J**

With stainless steel cage, **GAMMA2 motor** with variable speed and **full discharge bottom**.



**4738ST2J**

With stainless steel cage, **TOP 2 motor** with variable speed and **full discharge bottom**.



**4738SH2J**

With stainless steel cage, **automatic GAMMA2 motor** with variable speed and **full discharge bottom**.



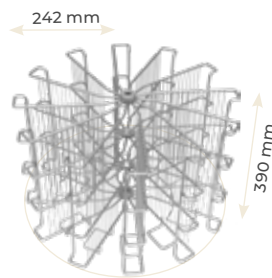
With the addition of supplementary panels **ref. 4797** (see page 67)

### “KIWI”

Ø 700 MM



12	12	12
----	----	----



4778600



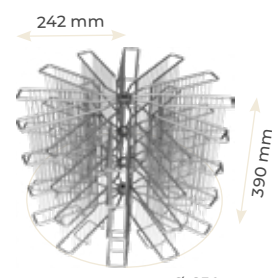
**4778SG2Y**

With stainless steel cage, **GAMMA2 motor** with variable speed and **full discharge bottom**.



**4778ST2Y**

With stainless steel cage, **TOP 2 motor** with variable speed and **full discharge bottom**.



GF0714



**SS714T2Y**

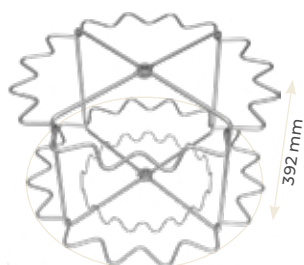
With stainless steel cage, **TOP 2 motor**, **full discharge bottom** and **pocket shaped cage**.



## MOTORISED RADIAL

### “IBIS”

Ø 700 MM



4748600



#### 4748SG2Y

With stainless steel cage, **GAMMA2** motor with variable speed and **full discharge bottom**.



#### 4748ST2Y

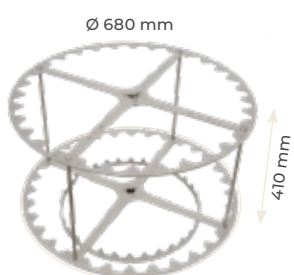
With stainless steel cage, **TOP 2** motor with variable speed and **full discharge bottom**.

### “FLAMINGO”

Ø 700 MM



28	-	12	20	RADIALI
8	4	4	4	TANGENZIALI*



5000600



#### 5000SG2Y

With stainless steel laser-cut cage, **GAMMA2** motor with variable speed, **full discharge bottom**, straight and sturdy legs.



#### 5000ST2Y

With stainless steel laser-cut cage, **TOP** motor with variable speed, **full discharge bottom** straight and sturdy legs.



#### 5000SH2Y

With stainless steel laser-cut cage, **automatic GAMMA2** motor with variable speed, **full discharge bottom** straight and sturdy legs.



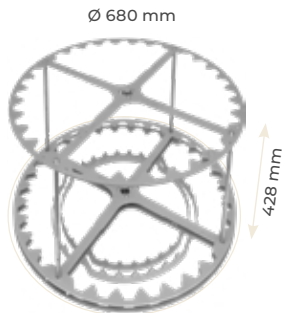
With the addition of supplementary panels **ref. 4809** (see page 68)

## MOTORISED RADIAL

### “FLAMINGO”

Ø 700 MM

MELARIO DADANT	LANGSTROTH	ZANDER	DNM 222 mm	DNM 110 mm	
28	12	20	12	28	RADIALI
8	4	4	4	8	TANGENZIALI *



GF0718



#### SS718G2Y

With stainless steel laser-cut cage, **GAMMA2** motor with variable speed and **full discharge bottom**.



#### SS718T2Y

With stainless steel laser-cut cage, **TOP** motor with variable speed and **full discharge bottom**.



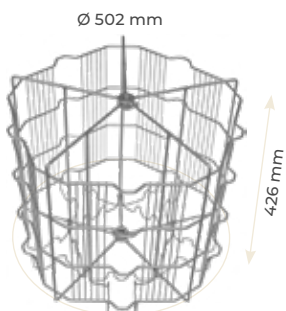
With the addition of supplementary panels ref. **4809** (see page 68)

## MOTORISED TANGENTIAL/RADIAL

### “JOLLY”

Ø 520 MM

MELARIO DADANT	LANGSTROTH	ZANDER	
15	-	-	RADIALI
5	5	5	TANGENZIALI



GF0519



#### SS519G2J

With stainless steel cage, **GAMMA2** motor with variable speed and **full discharge bottom**.



#### SS519T2J

With stainless steel cage, **TOP** motor with variable speed and **full discharge bottom**.



## PROFESSIONAL RADIAL

### “AIRONE VARIO 20”

Ø 850 MM



20 20 20



#### 5110R

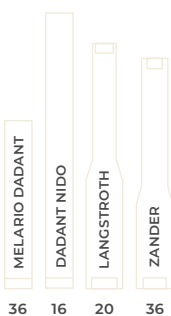
With laser-cut stainless steel cage, **total discharge** bottom, and handles.

#### TECHNICAL SPECIFICATIONS

**Manufacture:** stainless steel AISI 304  
**Manufacture of the cage:** stainless steel AISI 304  
**Power supply:** 220V  
**Power:** 1,3 kW  
**Manufacture of the honey gate:** stainless steel  
**Diameter of the honey gate:** 50 mm  
**Diameter of the cage:** 850 mm  
**Height:** 1280 mm  
**Weight:** 88 kg

### “AIRONE VARIO 36”

Ø 850 MM



36 16 20 36



#### 5085R

With stainless steel laser-cut cage, handles and **full discharge** bottom.

#### TECHNICAL SPECIFICATIONS

**Manufacture:** stainless steel AISI 304  
**Manufacture of the cage:** stainless steel AISI 304  
**Motor:** three-phase  
**Power:** 1,3 kW  
**Manufacture of the honey gate:** stainless steel  
**Diameter of the honey gate:** 50 mm  
**Diameter of the cage:** 777 mm  
**Height:** 1280 mm  
**Weight:** 88 kg



## PROFESSIONAL RADIAL

### “ALBATROS VARIO 42”

Ø 990 MM

MELARIO DADANT	DADANT NIDO	LANGSTROTH	ZANDER
42	18	42	42



#### 5090R

With laser-cut stainless steel cage, **total discharge** bottom, and handles.

#### TECHNICAL SPECIFICATIONS

**Manufacture:** stainless steel AISI 304  
**Manufacture of the cage:** stainless steel AISI 304  
**Power supply:** 220V  
**Power:** 1,3 kW  
**Manufacture of the honey gate:** stainless steel  
**Diameter of the honey gate:** 50 mm  
**Diameter of the cage:** 990 mm  
**Height:** 1320 mm  
**Weight:** 97 kg

### “ALBATROS VARIO 54”

Ø 1100 MM

MELARIO DADANT	DADANT NIDO	LANGSTROTH	ZANDER
54	24	30	54



#### 5240R

With laser-cut stainless steel cage, **total discharge** bottom, and handles.

#### TECHNICAL SPECIFICATIONS

**Manufacture:** stainless steel AISI 304  
**Manufacture of the cage:** stainless steel AISI 304  
**Motor:** three-phase  
**Power:** 1,3 kW  
**Manufacture of the honey gate:** stainless steel  
**Diameter of the honey gate:** 50 mm  
**Diameter of the cage:** 1060 mm  
**Height:** 1280 mm  
**Weight:** 143 kg

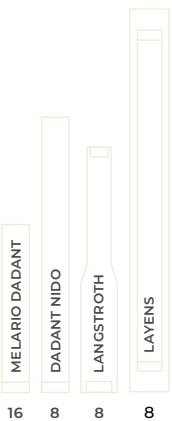


## REVERSIBLE

### “UNIVERSALE”

Ø 1110 MM

The reversible honey extractor has been designed to facilitate honey extraction. The change in rotation of the cage, together with its special pocket-basket configuration, causes the frames to automatically reverse their position; this way, the operator does not need to turn the frames manually after the first extraction cycle. This extractor is distinguished by its ability to operate both in manual mode and in automatic mode, using 3 different programs that can be percentage-adjusted. The reversible honey extractor is particularly suitable for extracting very viscous honeys, which would be impossible to process with an extractor equipped with a radial cage. With this reversible extractor, all types of honey can be extracted—from the most liquid to the densest—by combining tangential extraction with the advantages of radial extraction.



#### 5260R

With stainless steel laser-cut cage, handles and full discharge bottom.

#### TECHNICAL SPECIFICATIONS

- Manufacture:** stainless steel AISI 304
- Manufacture of the cage:** stainless steel AISI 304
- Power supply:** 220V
- Power:** 1,3 kW
- Manufacture of the honey gate:** stainless steel
- Diameter of the honey gate:** 50 mm
- Diameter of the cage:** 1110 mm
- Height:** 1300 mm
- Weight:** 154 kg



## PROFESSIONAL EXTRACTION LINES



Inverter  
Mitsubishi

PLC

**SIEMENS**

### 55052DB

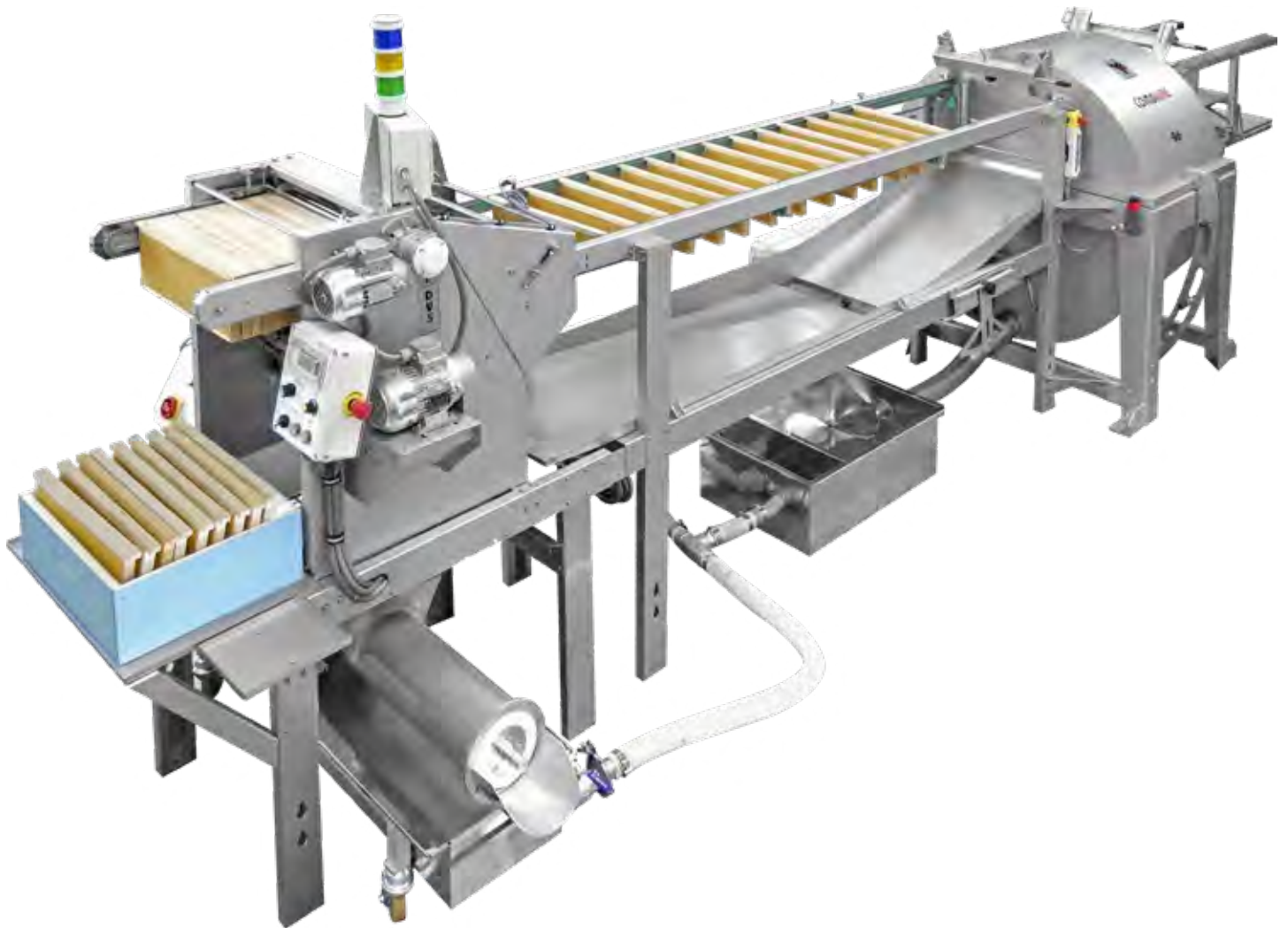
**HONEY PROCESSING LINE - COMBILINE** complete line of automatic honey extraction which includes: support table of the super, semi-automatic DV3 uncapping machine, motorized conveyor of frames exiting the uncapping machine, horizontal axis honey extractor for **52 Dadant super frames**, plant and motorization for automatic positioning in the rotation of the cage, frame collector out of the cage. Possible optional: capping press with inverter, honey collection tank, impeller pump, roller conveyor to hold the supers.

### 55052LG

**HONEY PROCESSING LINE - COMBILINE** complete line of automatic honey extraction which includes: support table of the super, semi-automatic DV3 uncapping machine, motorized conveyor of frames exiting the uncapping machine, horizontal axis honey extractor for **40 Langstroth frames**, plant and motorization for automatic positioning in the rotation of the cage, frame collector out of the cage. Possible optional: capping press with inverter, honey collection tank, impeller pump, roller conveyor to hold the supers.



## PROFESSIONAL EXTRACTION LINES



Inverter  
Mitsubishi

PLC  
**SIEMENS**

### **55096DB**

**HONEY PROCESSING LINE - COMBILINE** complete line of automatic honey extraction which includes: de-boxer lifter, DV5 automatic uncapping machine, motorized conveyor of frames exiting the uncapping machine, horizontal axis honey extractor for **96 Dadant super frames**, plant and motor for automatic positioning in the rotation of the cage, dual-track collector for the frames coming out of the cage. Possible optional: capping press with inverter, honey collection tank, impeller pump, roller conveyor to hold the supers.

### **55096LG**

**HONEY PROCESSING LINE - COMBILINE** complete line of automatic honey extraction which includes: de-boxer lifter, DV5 automatic uncapping machine, motorized conveyor of frames exiting the uncapping machine, horizontal axis honey extractor for **72 Langstroth frames**, plant and motor for automatic positioning in the rotation of the cage, dual-track collector for the frames coming out of the cage. Possible optional: capping press with inverter, honey collection tank, impeller pump, roller conveyor to hold the supers.

## PROFESSIONAL EXTRACTION LINES



**6682L**

**DOUBLE-WALLED SUMP TANK** heated, made of stainless steel for Combiline.

## SPARE PARTS AND ACCESSORIES



**4998**

**RUBBER BALANCE KIT** to be screwed to the honey extractor's legs - 3 pieces -  $\varnothing 50 \times 20$  mm / M 10.



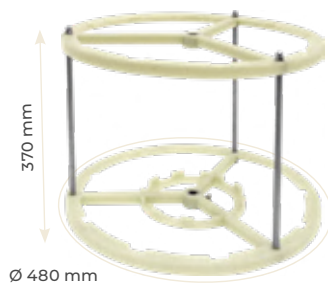
**4999**

**BALANCE KIT** with 3 wheels for electrical honey extractor - M 8.



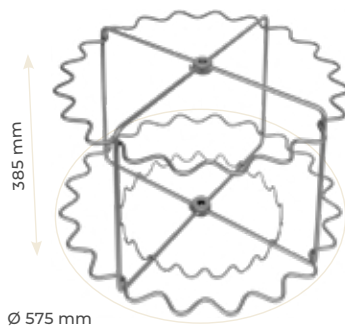
**4710521**

**"J" LEG** for honey extractors  $\varnothing 520 - 625$  mm.



**4690600**

**"RADIALNOVE" RADIAL CAGE** in plastic food grade.



**4737601**

**"TUCANO" RADIAL CAGE** in stainless steel.



**4797**

**ADDITIONAL STAINLESS STEEL GRID** to convert the radial extractors into tangential - for "Radialnove" and "Tucano" -  $\varnothing 520 > 625$  mm.



## SPARE PARTS AND ACCESSORIES



**4809**

**ADDITIONAL STAINLESS STEEL GRID** for "Flamingo" extractor -  $\varnothing$  700 mm.



**4820A**

**ADDITIONAL NYLON NET BASKET** Dadant and Langstroth. The weight inside the extractor must be balanced: 2 opposing baskets in the extractors with 2/4 cage or 3 baskets in the 3/6 cages - 250x370 mm.



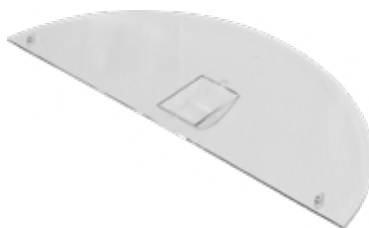
**4830**

**TRANSPARENT POLYCARBONATE HINGED LIDS** for extractors  $\varnothing$  625 mm.



**4850**

**TRANSPARENT POLYCARBONATE HINGED LIDS** for extractors  $\varnothing$  520 mm.



**4690720**

**TRANSPARENT POLYCARBONATE HALF-LID** for "Radialnove" extractor  $\varnothing$  520 mm.



**4869**

**MANUAL DRIVE WITH NYLON CONICAL GEARS** for extractors  $\varnothing$  520 mm.



**4869000**

**MANUAL DRIVE WITH NYLON CONICAL GEARS** with pivot and bar, for extractors  $\varnothing$  520 mm.



**4920**

**PLASTIC FOOD GRADE CONICAL GEARS**  $\varnothing$  85 mm.



**4940**

**PLASTIC FOOD GRADE CONICAL GEARS**  $\varnothing$  110 mm.



**4891001**

**MANUAL DRIVE WITH HELICAL GEARS** with pivot and bar for extractors  $\varnothing$  380 mm and "Micro" extractors.



**4892001**

**MANUAL DRIVE WITH HELICAL GEARS** with pivot and bar for extractors  $\varnothing$  520 mm.



**4893001**

**MANUAL DRIVE WITH HELICAL GEARS** with pivot and bar for extractors  $\varnothing$  625 mm.



## HONEY GATES AND FITTINGS



**6341**

**HONEY GATE** in food-grade plastic without back nut -  $\varnothing$  40 mm 1"½.



**6351**

**HONEY GATE** made of food-grade plastic with plastic lock nut and grooves for total honey discharge, to be mounted on the bottom of the ripener without the need to weld a threaded bushing -  $\varnothing$  40 mm, 1"½ F.



**6370**

**HONEY GATE** in stainless steel, without back nut -  $\varnothing$  40 mm.

**6349**

**HONEY GATE** in food-grade plastic with plastic back nut -  $\varnothing$  40 mm.

**6390**

**HONEY GATE** in stainless steel, without back nut -  $\varnothing$  50 mm.



**6409**

**HONEY GATE "BUTTERFLY-VALVE"** in stainless steel for machines -  $\varnothing$  40 mm.



**6487**

**BACK NUT** in stainless steel for 1"½ for honey gates  $\varnothing$  40 mm.





## HONEY RIPENERS AND BLENDERS

The honey ripener is the container in which honey is stored and allowed to settle after extraction, before packaging. Our tanks are made of stainless steel and equipped with a welded bottom tap, allowing direct dispensing of honey or connection to tubes and pumps for processing. We offer models of various sizes, with capacities ranging from 50 kg to 2000 kg, suitable for both hobbyists and professionals. The range is completed by filters, spare parts and specific stands for the different types of tanks.

Alongside the tank, we offer mixers, essential tools for homogenising honeys of different colours and consistencies. These are made of cylindrical stainless steel containers with double walls, featuring a water-filled jacket heated by an electric resistance and a total-drain bottom. Available in various capacities, they allow uniform and high-quality blends to meet every production need.

RIPENERS, STRAINERS AND SUPPORTS	72
PROFESSIONAL RIPENERS	75
FILTERS AND SPARE PARTS	75
BLENDERS	77



# HONEY RIPENERS AND BLENDERS

## RIPENERS, STRAINERS AND SUPPORTS

THE STAINLESS STEEL OF OUR RIPENERS IS **AISI 304**

### 50 KG

FLAT  
BOTTOM



**6000**

**HONEY RIPENER 50 KG**  
in stainless steel,  $\varnothing$  310 mm, 515 mm  
high, with a  $\varnothing$  40 mm food-grade plastic  
honey gate and lid with knob.



+ MANIGLIE



**6000010**

**HONEY RIPENER 50 KG**  
in stainless steel,  $\varnothing$  310 mm, 515 mm  
high, with a  $\varnothing$  40 mm food-grade plastic  
honey gate, **handles** and lid with knob.



+ COPERCHIO  
ERMETICO

+ MANIGLIE



**6000030**

**HONEY RIPENER 50 KG**  
in stainless steel  $\varnothing$  310 mm, 515 mm  
high, with a  $\varnothing$  40 mm food-grade plastic  
honey gate, **hermetic lid** with knob and  
**handles**.

### 100 KG

FLAT  
BOTTOM



**6020**

**HONEY RIPENER 100 KG**  
in stainless steel,  $\varnothing$  380 mm, 665 mm  
high, with a  $\varnothing$  40 mm food-grade plastic  
honey gate and lid with knob.



+ MANIGLIE



**6020010**

**HONEY RIPENER 100 KG**  
in stainless steel,  $\varnothing$  380 mm, 665 mm  
high, with a  $\varnothing$  40 mm food-grade plastic  
honey gate, **handles** and lid with knob.



+ COPERCHIO  
ERMETICO

+ MANIGLIE



**6020030**

**HONEY RIPENER 100 KG**  
in stainless steel,  $\varnothing$  380 mm, 665 mm  
high, with a  $\varnothing$  40 mm food-grade plastic  
honey gate, **hermetic lid** with knob and  
**handles**.

### 200 KG

FLAT  
BOTTOM



**6040**

**HONEY RIPENER 200 KG**  
in stainless steel  $\varnothing$  470 mm, 840 mm  
high, with a  $\varnothing$  40 mm food-grade plastic  
honey gate and lid with knob.



+ MANIGLIE



**6040010**

**HONEY RIPENER 200 KG**  
in stainless steel,  $\varnothing$  470 mm, 840 mm  
high, with a  $\varnothing$  40 mm food-grade plastic  
honey gate, **handles** and lid with knob.



+ COPERCHIO  
ERMETICO

+ MANIGLIE



**6040030**

**HONEY RIPENER 200 KG**  
in stainless steel,  $\varnothing$  470 mm, 840 mm  
high, with a  $\varnothing$  40 mm food-grade plastic  
honey gate, **hermetic lid** with knob and  
**handles**.



## RIPENERS, STRAINERS AND SUPPORTS



**400 KG**

**6060**

**HONEY RIPENER 400 KG**  
in stainless steel,  $\varnothing$  625 mm, 970 mm high, with a  $\varnothing$  40 mm food-grade plastic honey gate and lid with knob.



**500 KG**

**6070**

**HONEY RIPENER 500 KG**  
in stainless steel,  $\varnothing$  725 mm, 1000 mm high, with a  $\varnothing$  50 mm stainless steel honey gate and lid with knob.



**1000 KG**

**6080**

**HONEY RIPENER 1000 KG**  
in stainless steel,  $\varnothing$  940 mm, 980 mm high, with a  $\varnothing$  50 mm stainless steel honey gate and lid with knob.

**METAL SUPPORT**  
varnished in red.



**6001**

For ripener 50 kg.

**6021**

For ripener 100 kg.

**6041**

For ripener 200 kg.

**6061**

For ripener 400 kg.

**6071**

For ripener 500 kg.

**SUPPORT**  
in stainless steel sheet.



**6002X**

For ripener 50 kg.

**6022X**

For ripener 100 kg.

**6042X**

For ripener 200 kg.

**FULL DIAMETER HONEY STRAINER**  
made in stainless steel.



**6005**

For ripener 50 kg -  $\varnothing$  310 mm.

**6025**

For ripener 100 kg -  $\varnothing$  378 mm.

**6045**

For ripener 200 kg -  $\varnothing$  470 mm.

**6065**

For ripener 400 kg -  $\varnothing$  625 mm.



**6081**

**SUPPORT FOR RIPENER 1000 KG**  
in sturdy stainless steel tubular structure.



# HONEY RIPENERS AND BLENDERS

## RIPENERS, STRAINERS AND SUPPORTS

THE "ZERO" RIPENERS IN AISI 304 STAINLESS STEEL have a special shaped bottom with total drainage that allows the honey gate to be welded at the lowest point of the bottom, to obtain a total recovery of the internal honey. The metal support is essential for the stability of the ripener.



**5800**

"ZERO" RIPENER 50 KG in stainless steel, Ø 310 mm, 527 mm high, with food-grade plastic honey gate and full discharge bottom.

**5803**

"ZERO" RIPENER 50 KG in stainless steel, Ø 310 mm, 527 mm high, with stainless steel honey gate and full discharge bottom.

**5801**

METAL SUPPORT for 50 kg "ZERO" ripener, varnished in red.

**50 KG**



**5820**

"ZERO" RIPENER 100 KG in stainless steel, Ø 378 mm, 675 mm high, with food-grade plastic honey gate and full discharge bottom.

**5823**

"ZERO" RIPENER 100 KG in stainless steel, Ø 378 mm, 675 mm high, with stainless steel honey gate and full discharge bottom.

**5821**

METAL SUPPORT for 100 kg "ZERO" ripener, varnished in red.

**100 KG**



**5840**

"ZERO" RIPENER 250 KG in stainless steel, Ø 520 mm, 840 mm high, with stainless steel honey gate and full discharge bottom.

**5841**

METAL SUPPORT for 250 kg "ZERO" ripener, varnished in red.

**250 KG**



**5870**

"ZERO" RIPENER 500 KG in stainless steel, Ø 700 mm, 980 mm high, with stainless steel honey gate and full discharge bottom.

**5871**

METAL SUPPORT for 500 kg "ZERO" ripener, varnished in red.

**500 KG**



**6075**

"ZERO" RIPENER 800 KG in stainless steel, Ø 850 mm, 970 mm high, with stainless steel honey gate and full discharge bottom.

**5881**

METAL SUPPORT for 800 kg "ZERO" ripener, varnished in red.

**800 KG**

FULL DIAMETER HONEY STRAINER for "ZERO" ripener.



**6290**

For 250 kg ripener - Ø 520 mm.

**6291**

For 500 kg ripener - Ø 700 mm.



## PROFESSIONAL RIPENERS



**1000 KG**

**6100**

**PROFESSIONAL RIPENER 1000 KG** in stainless steel with **full discharge bottom**,  $\varnothing$  950 mm, 1980 mm high, lid with handles and **stainless steel butterfly valve**  $\varnothing$  50 mm.



**2000 KG**

**6120**

**PROFESSIONAL RIPENER 2000 KG** in stainless steel with **full discharge bottom**,  $\varnothing$  1300 mm, 1980 mm high, lid and **stainless steel butterfly valve**  $\varnothing$  50 mm.

## FILTERS AND SPARE PARTS



**6200**

**HONEY STRAINER** in stainless steel for 50 and 100 kg ripeners.



**6220**

**HONEY STRAINER** in stainless steel for 200 and 400 kg ripeners.



**6207**

**DOUBLE SIEVE** in stainless steel for ripeners up to  $\varnothing$  400 mm.



## FILTERS AND SPARE PARTS



**6240**

**STOCKING STRAINER** in stainless steel with nylon bag for **50 and 100 kg** ripeners.



**6260**

**STOCKING STRAINER** in stainless steel with nylon bag for **200 and 400 kg** ripeners.



**6242**

**LITTLE DOUBLE STRAINER** in stainless steel with nylon bag and pre-strainer for ripeners **50/100 kg**.



**6262**

**BIG DOUBLE STRAINER** in stainless steel with nylon bag and pre-strainer for ripeners **200/400 kg**.



**6250**

**SPARE MESH BAG** for stocking strainer small model, **50 and 100 kg**.



**6270**

**SPARE MESH BAG** for stocking strainer big model, **200 and 400 kg** and for "MENNA" filter.



**6252**

**SPARE MESH BAG** for little double strainer (ref. 6242).



**6272**

**SPARE MESH BAG** for big double strainer (ref. 6262).



## BLENDERS



**100 KG**

**6552**

**"MINIMIX" HONEY BLENDER 100 KG** with single wall stainless steel tank.



**100 KG**

**6555**

**HONEY BLENDER 100 KG** with double wall and electronic control - MINIMIX 2P.



# HONEY RIPENERS AND BLENDERS

## BLENDERS

A good mixing is obtained by means of a device called honey blender, which consists of a cylindrical container with a total discharge bottom in which, by means of a stirrer moved by a gear motor, the two different varieties of honey are amalgamated. The blender is also excellent for mixing honeys of different colors, to obtain homogeneous batches. Our blenders consist of a double-walled stainless steel container with cavity, bottom with total drainage and ball valve. The cavity contains water heated by an electric resistance, which has the task of keeping the honey mass warm. The honey is blended by special blades with a marine propeller profile, adjustable in height along an oblique shaft and moved by an electric gear motor. A transparent hinged lid closes the container at the top and is equipped with an electric safety lock against opening during work. We can also mount speed variators that allow you to work at any speed between 15 and 100 rpm.

**300 KG**

**600 KG**

**1000 KG**

**2000 KG**



**6561V**

**HONEY BLENDER 300 KG** with double wall, single-phase and electronic control with inverter.

**6563V**

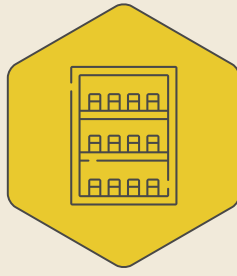
**HONEY BLENDER 600 KG** with double wall, single-phase and electronic control with inverter.

**6564**

**HONEY BLENDER 1000 KG** with double heated wall and **three-phase engine**. *On request it is possible to supply it with mechanical speed variator.*



*The stand is not included.*



# HONEY TREATMENT

For honey treatment we provide a complete range of equipment. This includes warming chambers, honey-melting cabinets and liquefiers, essential for restoring crystallised honey to liquid state without compromising its characteristics. We also offer concentrators, which reduce excess moisture.

HONEY PUMPS	80
ACCESSORIES FOR HONEY PUMPS	80
HONEY TREATMENT	81
SUMP TANKS	84
HONEY DRIERS	85



## HONEY PUMPS



### 6600M

**HONEY PUMP** with AISI 304 stainless steel body, flexible neoprene impeller and NBR mechanical seal. Self-priming, reversible pump with 1:7 reducer and 200 RPM input. Single-phase electric motor 230 V – 50 Hz, 0.75 kW at 1400 RPM, mounted on stainless steel trolley with built-in inverter.



### 6609003

**IMPELLER G90** in neoprene for honey pump.

## ACCESSORIES FOR HONEY PUMPS



### 6660

**SPIRAL REINFORCED PIPE** for honey pump. In food-grade plastic, spiraled with ivory PVC - Ø 50 mm.



### 6674

**SUPPORT** in stainless steel for plastic food grade pipe for ripener and blender.



## HONEY TREATMENT



### 6705

**SMALL WARMING CABINET** in stainless steel to liquify the crystallised honey. It can contain 2 25 kg tins or 72 l jars. Isolated structure, glass door with magnetic locking system, thermometer and thermostat with digital display (same as ref. 8230).



### 6710L

#### ELECTRICALLY HEATED WARMING CABINET

The warming cabinet has an electrically welded load-bearing structure that supports pre-painted sheet metal panels with expanded polyurethane insulation. Inside it can be placed **2 drums with 300 kg** of honey, ripeners up to 400 kg, at least 24 tins with 25 kg or an equivalent amount of honey already bottled.

There are two heating modules inside the hot chamber. Each of these carries a 1500 W finned resistance and a tangential fan for air recirculation. The temperature is controlled by a probe located inside the cabinet and a digitally readable thermostat on the control panel. To allow handling even in the absence of a forklift, the machine is equipped with wheels and has been designed without a bottom. The drums to be heated remain stationary and the warming cabinet is pushed over and closed. There is no appreciable dispersion of hot air between walls and floor thanks to a particular sealing system.

#### TECHNICAL FEATURES

**External dimensions:** 1610x1200x1490 mm

**Internal dimensions:** 1300x890x1190 mm

**Capacity:** 2 drums of 300 kg, 24 cans of 25 kg

**Weight:** 150 kg

**Maximum total absorption:** 3050 W

**Air circulation:** 560 m<sup>3</sup>/h forced with fan

**Instrumentation:** digital thermostat



### 6705300

**PERFORATED DRAWERS** for warming cabinet - 392x365x20 mm.



## HONEY TREATMENT



### 6715L

#### ELECTRICALLY HEATED SMALL WARMING CABINET

The warming cabinet has an electrically welded load-bearing structure that supports pre-painted sheet metal panels with expanded polyurethane insulation. Inside it can be placed **1 drum with 300 kg** of honey, ripeners up to **400 kg**, at least **24 tins** with **25 kg** or an equivalent amount of honey already bottled.

Air heating is produced by an electrical resistance of **2000 W**, while the circulation of hot air is produced by a tangential electric fan with a low electrical absorption.

#### TECHNICAL FEATURES

**External dimensions:** 1000x1000x1310 mm

**Internal dimensions:** 685x720x1120 mm

**Capacity:** 1 x 300 kg drum, 8-12 x 25 kg tins

**Weight:** 65 kg

**Maximum total absorption:** 2050 W

**Air circulation:** 280 m<sup>3</sup> / h forced with fan

**Instrumentation:** digital thermostat



## HONEY TREATMENT



**6810**

**PAIL HOLDER** in stainless steel to adjust the tin to every container.



**6890**

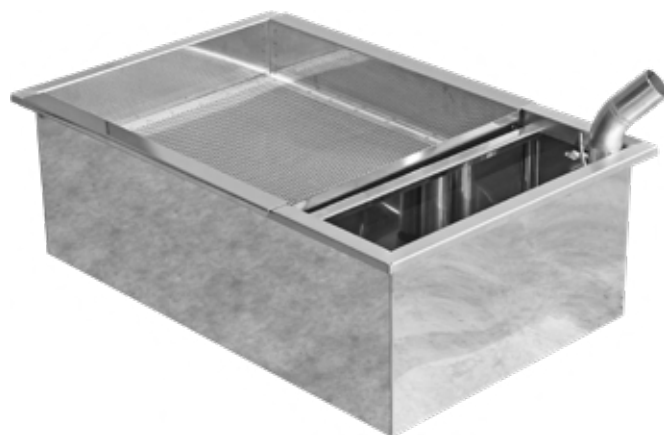
**WORKSHOP TABLE** consisting of two satin-finished stainless steel tops - 1200x700x900 mm.



## SUMP TANKS

### 6680

**SINGLE WALL SUMP TANK** in stainless steel for honey pump - *850x560x290 mm*. Completely manufactured with **AISI 304** stainless steel to collect the honey directly at the exit from the honey extractor and immediately free it from the largest impurities. The upper part is in fact formed by a large removable roughing filter. The tank is then equipped with a vertical partition open underneath which, due to the difference in specific weight, performs a second cleaning of the honey since it retains the light residues that have come to the surface. It is complete with a stainless steel tube  $\varnothing 50\text{ mm}$  for sucking the honey by means of a pump.



### 6682

**SUMP TANK DOUBLE-WALLED** in stainless steel, complete with plexiglass cover. The water that is put in the interspace is then heated by an electric resistance *2000 W* with thermostat from *30-120° C*. Honey leaves the biggest impurities in the preliminary filter and gets cleaned by passing through 5 bulkheads - *1300x515x300 mm*.



## HONEY DRIERS

The honey drier is a device designed to remove excess moisture from honey. The basic principle consists in creating a large surface of honey exposed to a forced flow of dry air. A horizontal shaft holds stainless steel discs that rotate at low speed inside the tank containing the honey to be treated. The honey forms a thin film on both sides of the discs, and the dry air absorbs its moisture. This process takes place in a very small space, enclosed by a dome, at room temperature. This ensures that neither the HMF nor the diastase content of the treated honey is altered in any way—only the water content is reduced.



### 50 KG

#### 6792L

**HONEY DRIER** with rotating disks - **50 kg.**

#### TECHNICAL FEATURES

**Dimensions:** 650x940x720 mm

**Empty weight:** 54 kg

**Voltage:** 220 V

**Total absorption:** 1100 W

**Resistance:** 1000 W

**Fans:** 1

**Air movement volume:** 100 m<sup>3</sup>/h

**Minimum weight of honey that can be processed:** 3 kg

**Maximum workable honey weight:** 53 kg

**Discs:** 10

**Rotation speed:** 1 g/1'

**Yield:** 1 %/h



#### 6792L150

**SUPPORT** for honey drier - **50 kg.**



### 150 KG

#### 6793L

**HONEY DRIER** with rotating disks - **150 kg.**

#### TECHNICAL FEATURES

**Dimensions:** 920x1220x1220 mm

**Empty weight:** 140 kg

**Voltage:** 220 V

**Total absorption:** 2500 W

**Resistance:** 2x1000 W

**Fans:** 2

**Air movement volume:** 400 m<sup>3</sup>/h

**Minimum weight of honey that can be processed:** 5 kg

**Maximum workable honey weight:** 154 kg

**Discs:** 15

**Rotation speed:** 1 g/1'

**Yield:** 0.5 %/h



## HONEY DRIERS



**300 KG**

**6794L**

**HONEY DRIER** with rotating disks - **300 kg.**

### TECHNICAL FEATURES

**Dimensions:** 950x1500x1450 mm

**Empty weight:** 230 kg

**Voltage:** 220 V

**Total absorption:** 3500 W

**Resistance:** 2x1500 W

**Fans:** 2

**Air movement volume:** 400 m<sup>3</sup>/h

**Minimum weight of honey that can be processed:** 10 kg

**Maximum workable honey weight:** 308 kg

**Discs:** 16

**Rotation speed:** 1 g/1'

**Yield:** 0.33 %/h



**1000 KG**

**ON REQUEST**

**6795**

**HONEY DRIER** with rotating disks - **1000 kg.**

### TECHNICAL FEATURES

**Dimensions:** 1550x2020x1600 mm

**Empty weight:** 580 kg

**Voltage:** 380 V

**Total absorption:** 6500 W

**Resistance:** 4x1500 W

**Fans:** 4

**Air movement volume:** 800 m<sup>3</sup>/h

**Minimum weight of honey that can be processed:** 24.3 kg

**Maximum workable honey weight:** 1055 kg

**Discs:** 30

**Rotation speed:** 1 g/1'

**Yield:** 0.25 %/h



# PACKAGING

Honey packaging is a crucial stage, which must be carried out with precision and in full compliance with current regulations. To guarantee efficiency and safety, we offer a wide range of dosing machines, available in different configurations. This allows us to meet the needs of hobbyist beekeepers looking for compact solutions, as well as professionals requiring equipment capable of handling large production volumes.



## FILLING UP MACHINES

### SMART 2 FILLING MACHINE

PLC + Display: **SIEMENS**

**350 POTS PER HOUR (500 GR)**, accuracy  $\pm 3$  gr



#### 6952L

With tabletop for the pot and micro control in contact.



#### 6953L

On a motorised stainless steel rotating table  $\varnothing 625$  mm with automatic operation.



#### 6954L

On motorised rotating loader  $\varnothing 1000$  mm with automatic operation. The rotating table is made of white food-grade polyethylene and guarantees good autonomy, given the large capacity of jars. The rotating table is mounted on a supporting structure in tubular stainless steel with lockable articulated wheels that allow it to be quickly positioned in any part of the laboratory. The presence of the jar under the dosing nozzle and the subsequent filling are managed by a capacitive presence sensor.

#### TECHNICAL FEATURES valid for SMART 2 FILLING MACHINES 6952L - 6953L - 6954L

- Maximum size, body only (BxPxH): 220x200x350 mm
- Weight: 10 kg
- Maximum dosing height, calculated from the top to the dosing nozzle: 190 mm
- Power supply: 220 V
- Output power supply: 24 DC V
- Absorption: 10 A
- Number of revolutions of the electronically variable gears: 20-100 g / 1'
- Noise emission: <70 dB
- Minimum suction height: -1000 mm
- Operating temperature \*\*: max 30° / min 18° C
- Min - max dosed: 20-9999 gr
- Accuracy \*\*:  $\pm 3$  gr
- Max draft (length of suction pipe with non-return valve) \*\*: 1500 mm

\*\* Variable data depending on the viscosity of the honey.



FILLING UP MACHINES



**6988**  
**ROTATING LOADER** for SMART 2  
 honey filling machine -  $\varnothing$  625 mm.



**6989**  
**ROTATING LOADER** for SMART 2  
 honey filling machine -  $\varnothing$  1000 mm.

HONEY PACKAGING



**4440**  
**BUCKET TO COLLECT**  
**THE HONEY 25 kg** with  
 handle and lid.



**4444**  
**BUCKET TO COLLECT**  
**THE HONEY 25 kg** with  
 handle, lid and **honey gate**  $\varnothing$   
 40 mm.



**6800**  
**ROUND TIN** of 25 kg in  
 metal protected inside with  
 food-grade lacquer. It has a  
 cover and a closing lever collar.



**6808**  
**ROUND TIN** in food-grade  
 plastic of 45 kg with snap-on  
 lid with collar and handles.



**6808R**  
**ROUND TIN** in food-grade  
 plastic of 45 kg with lid by  
 pressure with collar, handles  
 and **honey gate**  $\varnothing$  40 mm.



**6809**  
**ROUND TIN** in food-grade  
 plastic of 25 kg with snap-on  
 lid with collar and handle.



**6809R**  
**ROUND TIN** in food-grade  
 plastic of 25 kg with lid by  
 pressure with collar, handle  
 and **honey gate**  $\varnothing$  40 mm.



**6819**  
**ROUND TIN** in food-grade  
 plastic of 10 kg with snap-on  
 lid with collar and handle.



## HONEY PACKAGING



**6821**

**ROUND TIN** in food-grade plastic of **5 kg** with snap-on lid with collar and handle.



**6772**

**DISPENSER "QUEEN"** for liquid honey, to be screwed on the  $\varnothing 70\text{ mm}$  twist-off cap for the **500 gr** jar and  $\varnothing 82\text{ mm}$  twist-off cap for the **1000 gr** jar.



# WAX PROCESSING

Beeswax is secreted by worker bees in the form of small flakes and is the raw material used to build the honeycomb cells that contain honey, pollen and brood. Once recovered from old combs, the wax is processed and transformed into new foundation sheets, essential for the colony's production cycle.

For wax extraction and processing we provide various solutions: solar wax melters that exploit solar heat, steam wax melters, as well as wax melters, presses and bain-marie systems. We also offer moulds, sterilizers and dedicated accessories, indispensable tools for obtaining clean, safe wax ready to be reused in beekeeping practice.

STEAM WAX MELTERS | 92

SOLAR WAX MELTERS | 93

STERILISERS, WAX MELTING TANKS AND TRAYS | 95



## STEAM WAX MELTERS



**7085**

**GAS BURNER** for the heating of the steam wax melters **VAPOR 15** and **VAPOR 30** (removable legs).

MELARIO DADANT  
DADANT NIDO  
30 15



**7080**

**STEAM WAX MELTER "VAPOR 15"** in stainless steel, complete with collection tank 470x600x620 mm. The wax completely melts by means of the steam generated by the boiling water and flows out into the plastic tray provided.

MELARIO DADANT  
DADANT NIDO  
60 30



**7082**

**STEAM WAX MELTER "VAPOR 30"** in stainless steel, complete with collection tank 800x600x620 mm. The wax completely melts by means of the steam generated by the boiling water and flows out into the plastic tray provided.



MELARIO DADANT  
DADANT NIDO  
30 15

**7090**

**STEAM WAX MELTER "ELEKTRA 15"** it is the electrified version of the VAPOR 15 which in the basic version is heated by a large gas stove. The electric heating with 2000 W resistance allows it to be used even indoors because it does not generate carbon monoxide.

MELARIO DADANT  
DADANT NIDO  
60 30



**7092**

**STEAM WAX MELTER "ELEKTRA 30"** in stainless steel with double basket and thermostated electric resistance 3000 W.

MELARIO DADANT  
DADANT NIDO  
8 4



**7075**

**STEAM WAX MELTER "CILINDRIC VAPOR"** in stainless steel sheet. The basket can hold up to 55 dm<sup>3</sup> of cappings.



## SOLAR WAX MELTERS

The external structure is made up of a molded container in **expanded polypropylene**, a material that has exceptional insulating properties and capable of withstanding the high temperatures that are obtained inside the waxing machine through exposure to sunlight. On the removable lid there is a *4 mm* thick plexiglass plate which acts as the tempered glass mounted on the superior class solar waxers. The external structure is placed on a special support, in drawn stainless steel, with an inclination of *15°*.



**7110**

**BIG SOLAR WAX MELTER “POLY”** in expanded polypropylene. The melted wax collection tank is made of stainless steel and holds up to *10 lt - 410x610x340 mm*.



**7112**

**SMALL SOLAR WAX MELTER “POLY”** in expanded polypropylene. The melted wax collection tank is made of stainless steel and holds up to *2 lt - 350x390x320 mm*.



**7120**

**SMALL SOLAR WAX MELTER** in single wall galvanized sheet. The double glass-chamber is mounted on a *650x650 mm* metal tubular frame, hinged to the body and with an opening handle. The whole interior is made of stainless steel.



**7130**

**2-IN-1 SOLAR WAX MELTER - UNCAPPING TRAY**  
Thanks to this product, the beekeeper with a single purchase can take home both a functional solar wax melter and an uncapping tray. In the solar wax melter version, it is equipped with a perforated tray that holds the impurities and a large collection tray of the melted wax. The glass lid has two side handles for an easy and comfortable grip. Made of food grade stainless steel, it has a double wall with an insulated cavity so as not to disperse the accumulated heat and accelerate the melting of the wax. By changing the angle of the front legs thanks to the practical side knobs, the solar wax melter quickly becomes an uncapping tray. The uncapping tray has a wooden crosspiece with a slot where it is possible to place the uncapping knife while processing the frames.



## SOLAR WAX MELTERS



**7150**  
SOLAR WAX MELTER "SOLARIS INOX" double-walled insulated stainless steel, with swivel support - 700x700 mm.



**7170**  
LARGE SOLAR WAX MELTER "SOLARIS" with glass mounted on a metal profile frame 1000x1000 mm with insulation of expanded polystyrene in the cavity, made of stainless steel.



DADANT NIDO  
LANGSTROTH  
11 11

**7150HS**  
SOLAR WAX MELTER "SOLARE SOLARIS" with increased height in stainless steel sheet which allows the confining of the frames in a standing position inside the wire support. The wax immediately flows into the bowl, not soaking the esuvia that remains dry on the frame - 700x700 mm.

**7150H600**  
WIRE SUPPORT FOR FRAMES for wax melter "Solare Solaris" with increased height (ref. 7150HS).



## SOLAR WAX MELTERS



**7460**

**TRAY 5000 gr / 6 lt** in stainless steel to collect wax for the solar wax melter (ref. 7150) - 530x162x100 mm.

## STERILISERS, WAX MELTING TANKS AND TRAYS



**7250**

**FOUNDATION MOULD WATERCOOLED** with stainless steel structure and silicone dies cooled by water circulation. - 420x260 mm.



**A91200605**

**SPECIAL DIATHERMIC OIL** for double walled tank and mixers, to obtain 120° C temperature.



**7412**

**WAX MELTING TANK 25 LT** double wall stainless steel with thermostated electric heating and manual temperature control 30/120° C. The cavity contains 20 lt.



**7411**

**WAX MELTING TANK 70 LT** double wall stainless steel with thermostated electric heating and manual temperature control 30/120° C. The cavity contains 50 lt.





## ROYAL JELLY AND POLLEN

Royal jelly and pollen are two valuable products of the hive, both linked to the work of worker bees. Pollen is collected by forager bees and carried into the hive in pellet form, then stored and covered with honey to protect it from the air. Its collection, once complex, is now made easier thanks to specific traps placed at the hive entrance.

To preserve the full quality of the harvested pollen, pollen dryers are an essential tool: they ensure long-lasting and safe storage of this valuable product.



## ROYAL JELLY



### 8010

**MANUAL ROYAL JELLY DISPENSER** made of stainless steel, adjustable between 0 and 20 cc, allowing quick and precise filling of small jars. It can also be used for packaging honey with the same viscosity or density as royal jelly. By operating a lever, the product is drawn from the hopper and dispensed in a calibrated quantity into the jar placed below the discharge nozzle.

## POLLEN DRIERS



### 15 AND 30 DRAWERS

### 8230

**ELECTRIC POLLEN DRIER** made in stainless steel with 10 pollen trays included (same as ref. 6705).



### 8240L

**PROFESSIONAL POLLEN DRIER** inside the structure a stainless steel frame is placed, fitted with articulated wheels and holding **15 stainless steel mesh bottom drawers 500x500 mm** for the pollen. In this way, drawers can be filled outside the drier and then re-introduced all at a time into the cabinet.



### 8230300

**POLLEN TRAY** in stainless steel for pollen drier.

*The technical data can be obtained from the description of the small warming cabinet (ref. 6715L) from which it is derived.*

# GENERAL TERMS AND CONDITIONS OF SALE

## Industrie 1937 Srl

Tax Code / VAT No.: 02797770399

Business Register: Ferrara and Ravenna

Operating office / Shipping address: Via Maestri del Lavoro 23, 48018 Faenza (RA), Italy

Certified email (PEC): industrielega1937@legalmail.it

Official website: [www.legaitaly.com](http://www.legaitaly.com)

The following General Terms and Conditions of Sale form an integral part of all supply contracts, including those concluded by telephone, verbally, by fax, or e-mail.

The contract between Industrie 1937 Srl and the customer is considered concluded upon acceptance of the order by the Company. Such acceptance shall be deemed tacit unless otherwise communicated to the customer by any means.

By placing an order, the customer implicitly declares to fully accept the general conditions and terms of payment.

## 1. PRICES

Prices are intended ex works, with packaging charged at cost. Prices published from time to time cancel and replace the previous ones and are subject to the effective availability of products and raw materials. Images of ordered products are indicative and not binding.

## 2. ORDERS

All purchase orders sent to Industrie 1937 Srl must be complete in all their parts and must indicate the exact catalogue codes.

In the event of unavailability of some ordered products, Industrie 1937 Srl will promptly inform the customer.

## 3. PAYMENT

The payment conditions applied by Industrie 1937 Srl are as follows:

A) Advance bank transfer.

B) Credit card (service available online on the Bank's secure server) for purchases made online at [www.legaitaly.com](http://www.legaitaly.com). All Visa and MasterCard circuit cards are accepted.

C) PayPal at [ordini@legaitaly.com](mailto:ordini@legaitaly.com).

D) Bank receipt, to be agreed with the Administration Office.

## 4. SHIPPING AND INVOICING

All goods are shipped with an accompanying invoice issued by Industrie 1937 Srl at the time of shipment.

It is essential to provide a valid VAT number and/or Tax Code, as well as SDI code and/or PEC address for electronic invoicing. No changes to the invoice will be possible after issuance.

Shipments will be carried out by carriers chosen by Industrie 1937 Srl. Shipping costs are always due and borne by the customer, even if regularly ordered goods are returned to the sender.

The costs of returning goods to our warehouse are entirely borne by the customer.

Goods are considered delivered upon leaving our warehouses and travel at the customer's risk, even if sold "carriage paid."

## 5. UPON DELIVERY OF GOODS

Upon delivery, the customer must check:

A) That the number of packages delivered corresponds to the transport document.

B) That the packaging is intact and unaltered, including sealing tapes.

C) In case of tampering and/or breakage, the customer must immediately contest the shipment and/or delivery by writing "ACCEPTED WITH RESERVATION," specifying the reason in as much detail as possible and signing the delivery note.

D) Any damages must be reported within seven days of receipt of goods, attaching photos documenting the damage.

E) Once the delivery note has been signed, the customer may not raise any objection regarding the external characteristics of the delivered goods.

## 6. WARRANTY

All products sold by Industrie 1937 Srl are covered by a 24-month warranty. To benefit from warranty assistance, the customer must keep the invoice or delivery note.

The customer may contact our Customer Service directly by sending an e-mail to [service@legaitaly.com](mailto:service@legaitaly.com), or report defects to Industrie 1937 Srl – Customer Service and send the product, in its original packaging, complete with all parts, documents, accessories, manuals, etc., within no more than 15 days from receipt. Shipping costs remain at the customer's expense.

The warranty applies to products presenting a conformity defect, provided they have been used correctly and according to their intended purpose. Excluded are products that, without our written authorization, have been modified or repaired by the customer.

If the defect is not attributable to a conformity issue, the customer will be charged for the verification and restoration costs incurred by Industrie 1937 Srl.

## 7. COMPLAINTS

Any complaints must be notified to Industrie 1937 Srl within and no later than 10 days from receipt of goods. After this deadline, complaints will no longer be accepted.

## 8. JURISDICTION

Without prejudice to any mandatory legal provisions for consumer protection, any dispute shall fall under the exclusive jurisdiction of the Court of Ravenna (Italy).





Via Maestri del Lavoro, 23 · 48018 Faenza (RA) · ITALY

Tel. +39 0546 26834 · [info@legaitaly.com](mailto:info@legaitaly.com)

**[WWW.LEGAIITALY.COM](http://WWW.LEGAIITALY.COM)**