Honeycombs and accessories



TECHNICAL SCHEDULE A41 HONEYCOMB D.B. IN POLYSTYRENE OF 6 HIVES

- 6 net hives D.B.
- Ventilation's net on the bottom
- Superior hives divisor and on one side of the inferior bottom
- Polystyrene cap with joint
- High intensity polystyrene

COD. DESCRIPTION

T31

A41

P21

- Little door with ups and down forward opening
- NEW 200 colourful pastel green

C16B Polystyrene CAP of 6 honeycombs

HIVE D.B. 6 polystyrene honeycombs

M54







E10 QUEEN EXCUDER with grill for polystyrene of 6 honeycombs art. A41 cm 27,3x49

Te T31 roof does not fit on the transposrt cap C16A

NO6 CROWN BOARD FEEDER for polystyrene hive of 6 honeycombs

D32 BOLSTER SIDE'SPACER for hive of 6 honeycombs in polystyrene

C16A Transport CAP, POLYSTYRENE wood HIVE and nest for hives of 6 frames

A74 BEE ESCAPE on the little wood table with sloping FOR POLYSTYRENE HIVE OF 6 HIVE A41 cm. 27,3x49 with bee escpae disck with two screws

Polystyrene DOOR for hive of 6 honeycombs for honeycombs per art. A41

Box ROOF elctrowelded with zinc-coated metal sheet for hives of 6 honeycombs A41

108 ISOLATOR for queen bee - nest honeycomb D.B.

M54 WOOD SHALLOW BOX D.B. polystyrene hive A41

TECHNICAL SCHEDULE NO6 NOURISHER WITH COVERHONEY FOR POLYSTYRENE HIVE OF 6 HONEYCOMBS COD. A41

It can be use both for liquid and solid nourishment. For the liquid nourishment, it is used with the transparent plastic bell cod C97 (outfit).

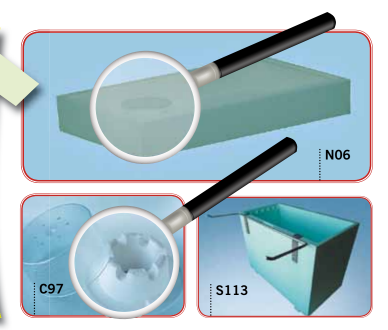
For the solid nourishment (candied in dough) it is used without the bell and directly posing the candid envelope in dough at the same place of the bell, or in case of it is used an unpackaged candid, it has to be always put in the feeder without bell.

The hive's polystyrene lid is used to close the feeder. The metal sheet electro welded lid (cod T31) covers the **COVER-HONEYCOMB NOURISHMENT avoiding possible** water.



COD. DESCRIPTION

- **C97** Replacement BELL for feede
- S113 Inox- steel SUPPORT for HONEYCOMBS
- A19 HIVE D.B. 10 HONEYCOMBS with fixed antivarroa net bottom
- A21 HIVE D.B. 10 HONEYCOMBS only fixed antivarroa net bottom
- **A27** HIVE D.B. 10 HONEYCOMBS with fixed antivarroa net bottom completed with assembled waxed papers
- A23 HIVE D.B. 12 HONEYCOMBS with fixed antivarroa net bottom
- A25 HIVE D.B. 12 HONEYCOMBS only fixed antivarroa net bottom
- **A29** HIVE D.B. 12 HONEYCOMBS with fixed antivarroa net bottom with waxed papers
- A31 HIVE D.B. 10 HONEYCOMBS with movable antivarroa net bottom
- A50 HIVE D.B. 10 HONEYCOMBS with movable antivarroa net bottom
- **A54** HIVE D.B. 10 HONEYCOMBS with movable antivarroa net bottom and waxen papers assembled
- A33 HIVE D.B. 12 HONEYCOMBS with movable antivarroa net bottom
- A51 HIVE D.B. 12 HONEYCOMBS with movable antivarroa net bottom
- **A63** HIVE D.B. 12 HONEYCOMBS with movable antivarroa net bottom and waxen papers assembled



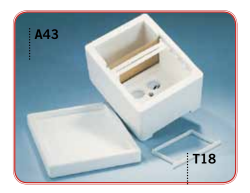
THECNICAL SCHUDULE A19 TOTAL HIVE

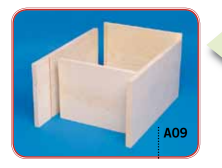
Net - shallow box - cover honeycombs with assembled 4 positions cd- zinc-coated metal sheets lid high 10 cm covered with wood and hardboard on the bottom - zinc - coated metal sheet roofing - looms in the net and in the shallow box nailed down and perforated - little plastic mask in order to be transported - zinc-coated pinwheel - metal little door - 3 connection angulars - spacer built in the net and in the shallow box - bottom's antivarroa fixed net with zinc- coated bottom extractable from the back - seasoned fir's wood, depth 25 mm - walls assembled with screws

OPTIONALS

- Coat of paint (Cod. V16)
- Zinc-coated handles (Cod. M02)
- Angular lever support (Cod. A04/A11)

- A48 PERMANENT HIVE 10 HONEYCOMBS with fixed antivarroa net bottom
- A61 PERMANENT HIVE 10 HONEYCOMBS only fixed antivarroa net bottom
- **A60** PERMANENT HIVE 10 HONEYCOMBS with fixed antivarroa net bottom with waxen papers
- A43 Polystyrene HIVE MATING for queen bees
- T18 Nylons FRAME for queen bees hive mating

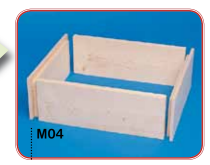




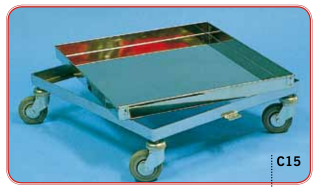
TECHICNICAL SCHEDULE A09 HALF-WORKED HIVES

He lateral DX-SX have a jointed milling in the forward wall. The walls, forwards and backwards, have jointed millings for the lateral DX-SX.

> Standard height d. B, only on demand height for hives with movable bottom.



Supplementary inox- steel try







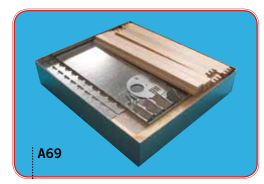
COD. DESCRIPTION

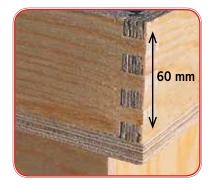
- A09 HIVE D.B. 10 HONEYCOMBS half-worked 4 laterals
- M04 SHALLOW BOX D.B. of 10 honeycombs half-worked 4 laterals
- V17 Zinc-coated SCREWS for hives/shallow boxes (4,5x45) each
- A37 COOP. HIVE with 3 sections without frames for queen breeding with fixed antivarroa bottom 2 diaphragm with excluded queen bees
- A59 PERMANENT HIVE 10 HONEYCOMBS with fixed antivarroa bottom
- A49 PERMANENT HIVE 10 HONEYCOMBS only nest with movable antivarroa net bottom
- A62 PERMANENT HIVE 10 HONEYCOMBS with movable antivarroa bottom and assembled waxen papers
- M12 SHALLOW BOX D.B. for 10 honeycombs
- M13 SHALLOW BOX D.B. for 10 honeycombs with 9 frames perforated frames
- M16 SHALLOW BOX D.B. for 10 honeycombs with 9 frames and wax
- M14 SHALLOW BOX D.B. for 12 honeycombs
- M15 SHALLOW BOX D.B. for 12 honeycombs with 11 perforated frames
- M17 SHALLOW BOX D.B. for 12 honeycombs with 11 fraems and wax
- **C15** CARRY SHALLOW-BOX CART cm. 45x52 with extractable inox-steel tray spinning wheels
- **CO2** CARRY SHALLOW-BOXES CART cm. 50x50 with inox-steel tray spinning wheels
- **V06** INOX-STEEI tray for cart for shallow box C15
- **C03** CARRY HIVES WHEELBARROW
- **C17** CARRY HONYCOMBS BOX
- V16 COAT OF PINTING of the hives (nest and shallow box)
- V18 COAT OF PAINTING of the movable bottom
- V20 COAT OF PAINTING of the nest
- V15 COAT OF PAINTING of the shallow box
- MO2 Zinc-coated HANDLE for hives with plate (srews not included cod. V08)
- V08 Zinc-coated SCREWS for handles (4,5x25) each
- A04 Inox-steel ANGULARS lever-support
- A11 Zinc-coated ANGULARS lever-support
- **F51** Food-plastic BOTTOM for hives for 10 honeycombs atr A19 to be match at the trap for the bee-bread art. T16
- **F09** Antivarroa MOVABLE BOTTOM for hives for 10 honeycobs
- F10 FONDO MOBILE antivarroa per arnie da 12
- F11 Antivarroa MOVABLE BOTTOM for hives for 12 honeycombs

Movable bottom F09 and F10 that comprehends: wood frame, zinc - coated metal sheet bottom, zinc- coated framed net.









TECNICAL SCHEDULE A68 4 SEASONS HIVES

- Electro welded zinc-coated metal sheet lid with inferior side internal turned, height 10 cm
- 3 angulars with zinc-coated metal sheet to join with an angular that lean on the lever
- 2 spacers of 10 t 25 mm ("save bee and hand" model)
- 2 zinc-coated pinwheel in order to block the entrance
- 4 positions disc
- Pressed zinc-coated antivarroa metal sheet net
- · Zinc-coated metal sheet bottom with sides 9 mm high
- Crown-board with jointed sides height 6 cm
- Lateral support's frame on the net
- Spinning compensated entrance for bees' transport
- Screws for the bottom of the metal sheet, in fir's wood
- Walls with compensated fenolic's fir

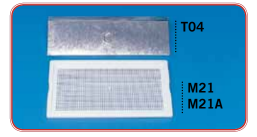
- **A68** 4 SEASON HIVE D.B. 10 HONEYCOMBS ONLY NEST without frames ply-phenolic fixed antivarroa net bottom
- **A69** 4 SEASON HIVE D.B. 10 HONEYCOMBS ONLY NEST without frames kit ply-phenolic fixed antivarroa net bottom (screws, neils and glue are excluded)
- **C07** CROWN BOARD for hives 10 hoeycombs
- CO8 HIGH CROWN BOARD for 12 honeycombs
- V23 Inox-steel TANK in order to paraffin the hives (burner excluded)
- F21 Gas BUNER for tank Cod. V23
- T31 BOX ROOF electrowelded with metal sheets for hive of 6 honeycombs
- **TOO** BOX ROOF electrowelded with zinc-coated metal-sheet for hives for 10 honeycombs
- T01 BOX ROOF 4 metal-sheets made wrincles for hives for 10 honeycombs
- **T02** Zinc-coated metal sheel made BOX ROOF upholstered with wood for hive for 10 honeycombs
- **T03** 2 SLOPES ROOF made by zinc-coated metal sheet
- **T20** BOX ROOF 4 wruncles in zinc-coated metal-sheet for hives with 12 honeycombs
- **T24** BOX ROOF made by zinc-coated metal-sheet upholstered with wood for hives with 12 honeycombs
- T04 Zinc-coated for hive with 10/12 honeycomb

C07 C08

Crown- board with feathered tapping A68 and A69



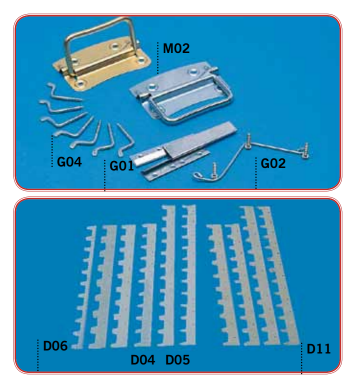
Paraffinage hive's tank



- COD. DESCRIPTION
- T19 Zinc-coeated LITTLE ROOFING for container
- **T07** Zinc-coated metal sheet BOX ROOF for container upholstered with wood
- M21 Plastic LITTLE MASK in order to transport the hives for nomadism of 10 honeycombs
- M21A Plastic LITTLE MASK for nomadism's hives of 12 honeycombs



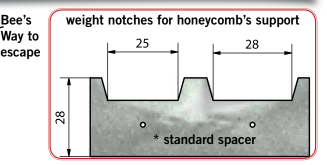
- COD. DESCRIPTION
- A03 Inox-steel ANGULARS for the connection between nest and shallow box
- A10 Zinc-coated ANGULARS for the connection between nest and shallow box
- A11 Zinc-coated ANGULARS LEVER-SUPPORT
- A04 Inox-steel ANGULARS lever-support
- MO2 Zinc-coated HANDLE for hives with plate screws non included (cod.V08)
- **V08** Zinc-coated SCREWS for handles (4,5x25) each
- **G04** Zinc-coated PINWHEEL for fixing the transport little masks or little wood entrance for hives
- GO1 Zinc-coated metal sheet SLIDING CONICAL HOOK each
- GO2 SPRING HOOK with 3 screws included each
- D12 Inox-steel disck with 4 positions

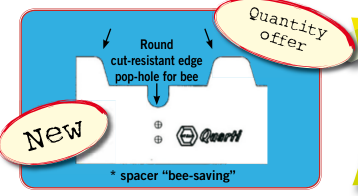


- D03 Zinc-coated DISCK 4 positions
- **D02** Plastic DISCK 4 positions
- A14 2 ways plastic rounded BEE ESCAPE
- D10* Inox-steel SPACER with 8 notches mm. 25
- D09* Inox-steel SPACER with 9-10-1-12 notches mm. 25
- D11* Inox-steel SPACER with 9-10-11-12 notches mm. 28
- **D06*** Zinc-coated metal sheet SPACER bended by the nomadism for hives of 10 t
- D05* Zinc-coated SPACER OF 9-10-11-12 notches mm 25
- D08* Zinc-coated SPACER OF 8 notches mm 25/28
- D04* Zinc-coated SPACER OF 9-10-11-12 notches mm 28
- * please specify the number of the notch and the model in demand if it is "standard" or "bee-saving"

FRAME SPACER SAVING BEES AND HANDS

According to how it has to be built in the hive, milling filaments classical way, or higher o 6.5 mm bee - or space - saving way, that allows the bees to have two pop-holes, one under the headboard of the honeycomb and the other between the lateral side if the honeycomb and the hive. The rounded edges of the spacer avoid to hurt the hand of the beekeeper.it is available in all the length and notches for honeycombs whose width between 25-28 mm. **SPECIAL MEASURING ON DEMAND.**







Spacer built through the traditional way. The space is not used for "bee saving"



Spacer built with space "bee-saving"



COD. DESCRIPTION

-

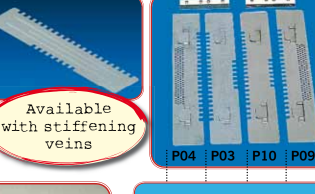
G26

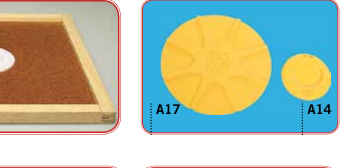
- **P04** Zinc-coated pronged and perforated ENTRANCE with screws of 10/12
- **P03** Zinc-coated pronged and ENTRANCE with screws of 10/12

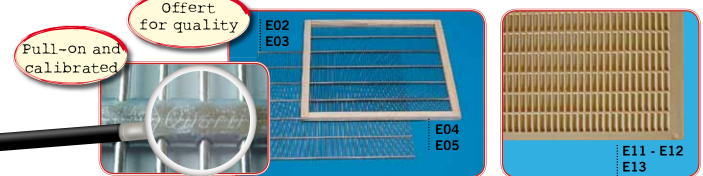
A15-A16

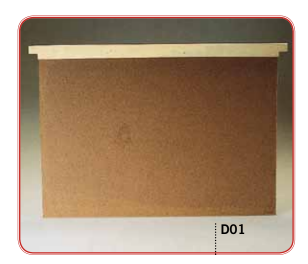
- P10 Inox-steel pronged ENTRANCE with screws
- **P09** Inox-steel pronged ENTRANCE with screws of 10/12
- **G25** Zinc-coated guide for A with V profile entrance
- **G26** Zinc-coated guide for B with S profile entrance

G25











Quarti® beekeeping EQUIPMENT

- **A74** BEE ESCAPE on little table with slope FOR POLYSTYRENE HIVE OF 6 HONEYCOMBS A41 cm. 27,3x49 with bee-escpae disck with 2 screws
- A16 BEE ESCAPE on little table slope cm. 50x50 with bee escape disk with 2 ways
- A64 BEE ESCAPE on little table slope cm. 43x50 with bee escape disk with 8 ways
- A65 BEE ESCAPE on little table slope cm. 50x50 with bee escape disk with 8 screws
- A14 Round plastic BEE ESCAPE with 2 ways
- **A17** Round plastic BEE ESCAPE with 8 ways
- **D01** Mansonite DIAPHGRAM in order to reduce the volume inside the hive
- **E10** Grill exclude-queen bee for polystyrene hive of 6 honeycombs art. A41 cm 27,3x49
- E02 Grill QUEEN EXCLUDER cm. 43x50
- E03 Grill QUEEN EXCLUDER cm. 50x50
- **E04** Grill QUEEN EXCLUDER with frame cm. 43x50
- **E05** Grill QUEEN EXCLUDER with frame cm. 50x50
- E11 Plastic QUEEN EXCLUDER 43x50
- E12 Plastic QUEEN EXCLUDER 50x50
- E13 Plastic langstroto QUEEN EXCLUDER 42,5x51
- F01 Inox-steel bobbin THREAD gr.1000 approximately
- F03 Zinc-coated bobbin THREAD gr. 1000 approximately
- F24 Zinc-coated bobbin THREAD Kg. 20 (weight to verify) at Kg





COD. DESCRIPTION

- **T08** Shallow box or nest frame assembled and perforated
- **T081** Shallow box or nest frame assembled, perforated and pull-on
- **T06** Shallow box frame with waxen paper
- **T05** Nest frame with waxen paper.
- A45 Zinc-coated modular wardrobe, varnished -capability of 216 honeycombs.
- **Z01** Tension disks miller (Quarti's licence).
- **103** Transformer electric thread-inserter with machinery
- **S30** Thread-inserter spurs with het group
- 107 Thread inserter for the table with timer that can be set for the time of the welding spy light: line begin and end of the welding cycle bronze push rod with adjustable width 230 volt 50 Hz
- **\$93** Inox-steel sublimator for oxalic acid with 12 volt DC/AC 150 Watt with timer for the switching off
- A72 Pure oxalic acid package of 500 gr. E



TECHNICAL SCHEDULE S93 SUBLIMATOR

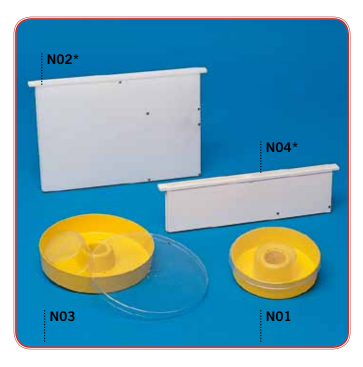
The handle is built with nylons and glass's fiber, length 36 cm - depth 1.5 cm with at an end a big heated surface that makes easier the use of the dry or in tablet oxalic acid.

The start button starts the sublimator. A bright light advises you the starting of the machine as the light switches off at the end of a preset time. This time can be altered from 1 to 4 minutes.

• 1 year product guarantee







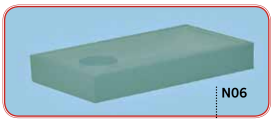


 A46 BEE'S FOOD IN DOUGH - animal feed composed in envelopes of 2, 5 kg
A47 LIQUID PROTEIC FOOD

- BEEINVERT - animal feed composed in envelopes of 2, 5 kg









machinery for the way's processing

We have available a new machinery for the wax's processing, in small amount too. Two sterilizers whose capability is between 300 and 600 kg. It is able to process/ work its own wax, upon agreement.

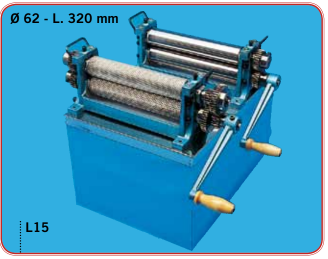
- **C97** Replacement BELL for feeder
- **C98** Replacement CAP for feeder Lt. 1
- **C99** Replacement CAP for feeder Lt. 2
- NO2 POCKET FEEDER nest type h cm. 30 x 47 DADAMBLAT
- NO4 POCKET FEEDER shallow box type h cm. 12,5 x 47 DADAMBLAT
- COD. DESCRIPTION
- NO3 PLASTIC FEEDER capability gr. 2000
- NO1 PLASTIC FEEDER capability gr. 1000
- NO6 Honeycombs-coverer feeder for polystyrene hive of 6 honeycombs
- LO2 BLOX-WAX PRODUCTION Kg. 1 5% waste







- COD. DESCRIPTION
- C19 WAXENBLOK D.B. cm. 41x26 in papers package of Kg. 5 per Kg.
- **C14** PURE WAX D.B. cm. 41x26 in laminate papers package of Kg. 5 per Kg.
- **C52** WAXENBLOCK LANGSTROTH cm. 41,5x20 in papers package of Kg. 5 per Kg.
- **\$105** Pressure silicone mould with accessories (kettle excluded) cold down with the water recycle, measure of the pressed waxen paper cm. 42 x 26.



- COD. DESCRIPTION
- L15 Manual rolling mill for wax kit composed by 2 pieces
- **A67** MOTHPROOF for wax B401
- **G18** VASELINE'S FAT package da Kg. 1
- **Z02** SULFUR IN DISKS PACKAGE of Kg. 1

