

PRODUCT CATALOG 2025/2026

Beekeeping with Italian passion



# Welcome to our

2025/2026



# **Catalog**

# Index

New products	04
Honey extractors	06
Settling tanks	26
Sieves	32
Wax processing	34
Uncapping	36
Beekeeping accessories	38

#### Company Address

Przedsiębiorstwo Pszczelarskie Łysoń Sp. z o.o.
Pszczela 2, 34-124 Klecza Dolna
NIP: 551-260-51-86
+48 33 875 99 40
globalsales\_safnatura@lyson.com.pl





# STAINLESS STEEL ROLLER UNCAPPING MACHINE WITH STEAM GENERATOR, LN, LN AM, D, D US, ZANDER

Professional uncapping solution, simplifying the process of preparing honey frames for extraction. This stainless steel roller uncapping machine, equipped with a built-in steam generator, ensures smooth, efficient, and hygienic removal of wax cappings.

- Efficient operation rollers evenly uncap frames, reducing manual effort and saving time.
- **Built-in steam generator** provides constant heat for effective uncapping without damaging the frames.
- Durable stainless steel construction resistant to corrosion, and easy to clean.
- Compact design placed directly on an uncapping table, taking up minimal space in the honey house.
- Professional quality ideal for beekeepers looking to speed up workflow during honey harvest.

A practical and space-saving solution that combines durability, hygiene, and efficiency - helping beekeepers handle large volumes of frames with ease.



#### **BARREL WITH GASKET**

#### Stainless steel barrel with gasket, 200 I / ~280 kg

- Made of high-quality stainless steel (AISI304).
- Capacity: 200 litres, load capacity: approx. 280 kg.
- Ideal for safe and hygienic honey storage.
- Corrosion-resistant, with no impact on taste or aroma.
- Airtight lid with gasket protects honey from moisture and
- Prevents fermentation and preserves product quality.

#### **Dimensions:**

• Height: 1000 mm • Diameter: 525 mm



ID: SN\_64/J



HONEY BOTTLER WITH BUILT-IN SCALE, **GEAR MODULE, 230V** 

Compact and efficient honey bottler designed for precise and convenient filling. Equipped with a built-in scale and gear module, it ensures accurate dosing and consistent performance.

- Power supply: 230V, motor power: 50W
- Dosing range: 50 2000 g
- Approximate output: 180 kg/h (at 37°C honey temperature)
- Memory for six preset dosing volumes
- Compact design takes up little space in the workshop

#### **Dimensions:**

• Depth: 330 mm







ID: SN\_FM1









#### **SAXO**

Tangential honey extractor 2-frame Ø420 mm, frame: DB, manual (top drive), without legs – SAXO



Drum height: 600 mm
Drive type: Manual
Basket type: Tangential
Type of frame: 2 x Dadant

ID: SN\_127/A



Tangential honey extractor 2-frame Ø420 mm, frame: DB, manual (top drive) – SAXO



**SAXO** 

Tangential honey extractor 2-frame Ø420 mm, frame: DB, manual, without legs – SAXO



**SAXO** 

Tangential honey extractor 2-frame Ø420 mm, frame: DB, manual – SAXO

Drum height: 600 mmDrive type: Manual

• Basket type: Tangential

• Type of frame: 2 x Dadant

ID: SN\_363

• Drum height: 600 mm

• Drive type: Manual

• Basket type: Tangential

• Type of frame: 2 x Dadant

ID: SN\_350/A

• Drum height: 600 mm

• Drive type: Manual

• Basket type: Tangential

• Type of frame: 2 x Dadant





Tangential honey extractor 3-frame Ø420 mm, frame: LN AM, manual - COOPER

• Drum height: 600 mm • Drive type: Manual • Basket type: Tangential

• Type of frame: 3 x Langstroth / AM • Type of frame: 2 x Dadant

ID: SN\_366



#### **COMPATTO**

Ø420 mm, frame: DB, manual (top sieve - COMPATTO

• Drum height: 900 mm • Drive type: Manual • Basket type: Tangential

ID: SN\_127



# **COMPATTO** side crank

Tangential honey extractor 2-frame Tangential honey extractor 2-frame Ø420 mm, frame: DB, manual, drive), with 50 kg settling tank and with 50 kg settling tank and sieve - COMPATTO

> • Drum height: 900 mm • Drive type: Manual • Basket type: Tangential • Type of frame: 2 x Dadant

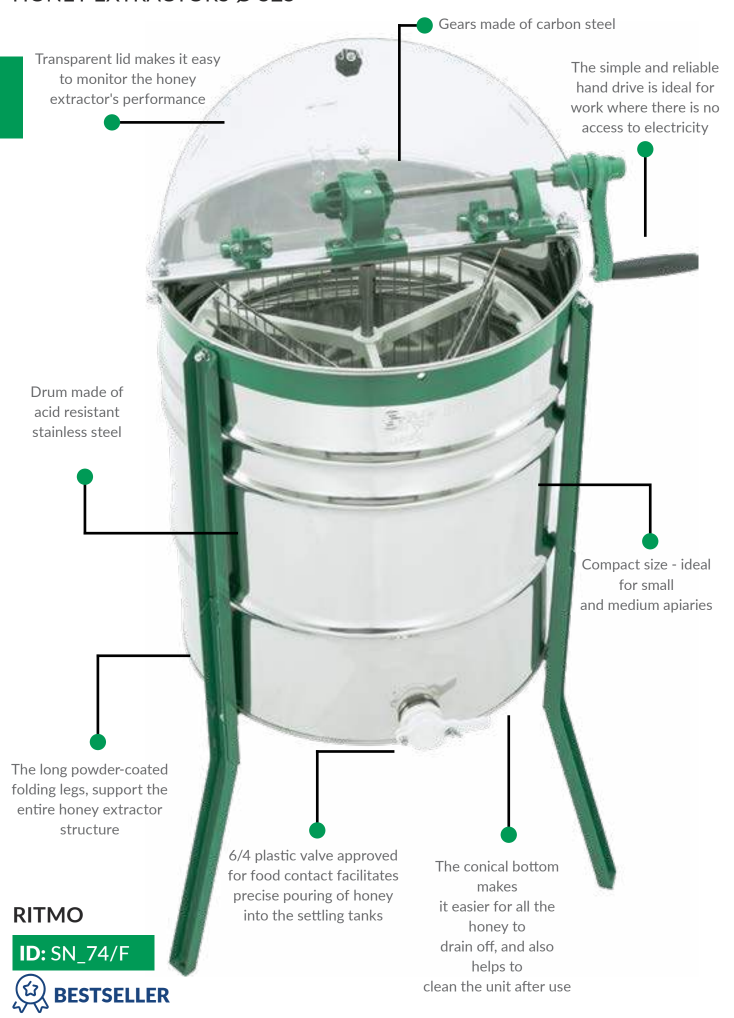
ID: SN\_350

#### SAXO / COMPATTO basket











#### **RITMO**

Radial honey extractor Ø525 mm, frame: 9 DB 1/2, manual, + 3 tangential supports - RITMO



Drum height: 600 mm
Drive type: Manual
Basket type: Tangential
Type of frame: 9 x Dadant ½

ID: SN\_74/F





Radial honey extractor Ø525 mm, frame: 9 DB 1/2, manual – RITMO



Tangential honey extractor 3-frame, Ø525 mm, frame: DB, LAYENS, manual - REGATA



Tangential honey extractor 3-frame Ø525, frame: 3/6 DB, 3 LAYENS, manual – KADETT

• Drum height: 600 mm

• Drive type: Manual

• Basket type: Radial

ID: **SN\_76** 

• Type of frame: 9 x Dadant ½

• Drum height: 600 mm

• Drive type: Manual

• Basket type: Tangential

• Type of frame: 3 x Dadant / Layens

• Drum height: 600 mm

Drive type: Manual

• Basket type: Tangential

• Type of frame: 3 x Dadant / 3 x Layens / 6 x Dadant ½

ID: SN\_74/B

ID: SN\_74/A



#### **RACING**



- Drum height: 600 mm
- Drive type: Manual
- Basket type: Tangential
- Type of frame: 4 x Langstroth / AM

Tangential honey extractor 4-frame Ø525 mm, frame: LN AM, manual – RACING



ID: SN\_74/C

#### **RITMO**



- Drum height: 600 mm
- Drive type:Electric
- Basket type: Radial
- Type of frame: 9 x Dadant

Radial honey extractor Ø525 mm, frame: 9 DB 1/2, electric, ECO 200W - RITMO

ID: SN\_523



#### **SPECIAL**



- Drum height: 600 mm
- Drive type: Manual
- Basket type: Tangential
- Type of frame: 4 x Dadant
  - 4 x Langstroth

 $Tangential\ honey\ extractor\ 4-frame\ \varnothing 525\ mm, frame:$ 

DB, LN, manual - SPECIAL



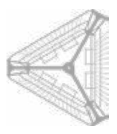
#### **REGATA**



- Drum height: 600 mm
- Drive type: Electric
- Basket type: Tangential
- Type of frame: 3 x Dadant / Layens

Tangential honey extractor 3-frame Ø525 mm, frame: DB, LAYENS, electric ECO 200W – REGATA







Tangential honey extractor 3-frame Ø525 mm, frame: 3/6 DB, 3 LAYENS, electric, ECO 200W - KADETT

• Drum height: 600 mm • Drive type: Electric • Basket type: Tangential • Type of frame: 3 x Dadant / 3x Layens / 6 x Dadant ½

ID: SN\_520



Tangential honey extractor 4-frame 200W - RACING

- Drum height: 600 mm • Drive type: Electric
- Basket type: Tangential

• Type of frame: 4 x Langstroth / AM

ID: SN\_522



Tangential honey extractor 4-frame Ø525 mm, frame: LN AM, electric ECO Ø525 mm, frame: LN AM, D US, electric ECO 200W - SPECIAL

- Drum height: 600 mm
- Drive type: Electric
- Basket type: Tangential
- Type of frame: 4 x Dadant / 4x Langstroth

ID: SN\_531



Ø 525

Manual	Electric
ID: SN_74/F	ID: SN_523
ID: SN_76	ID: SN_521
ID: SN_74/B	ID: SN_520
ID: SN_74/A	ID: SN_522
ID: SN_74/C	ID: SN_531
ID: SN_74/SP	





Radial honey extractor Ø640 mm, frame: 18 DB 1/2, manual, + 3 tangential supports - CARRERA

Tangential honey extractor, 4-frame manual - FUEGO

Radial honey extractor Ø640 mm, Ø640 mm, frame: 4/8 DB, 4 LAYENS, frame: 18 DB 1/2, electric, ECO 200W - CARRERA

- Drum height: 680 mm
- Drive type: Manual
- Basket type: Tangential
- Type of frame: 18 x Dadant ½

ID: SN\_74/H

- Drum height: 680 mm
- Drive type: Manual
- Basket type: Tangential
- Type of frame: 4 x Layens / 4 x Dadant / 8 x Dadant ½

ID: SN\_74/G

- Drum height: 680 mm
- Drive type: Electric
- Basket type: Tangential
- Type of frame: 18 x Dadant ½





Tangential honey extractor, 4-frame Ø640 mm, frame: 4/8 DB, 4 LAYENS, electric, ECO 200W – FUEGO

electric, ECO 200W - FUEGO

Drum height: 680 mmDrive type: Electric

• Basket type: Tangential

• **Type of frame:** 4 x Layens /

4 x DB / 8 x DB ½

ID: SN\_525



Radial honey extractor Ø640 mm, frame: 20 DB 1/2, 12 LN AM, electric, ECO 200W - MITO

• Drum height: 680 mm

• **Drive type:** Electric

• Basket type: Radial

• Type of frame: 12 x Langstroth / AM /

20 x Dadant ½









4-cassette honey extractor, Ø800 mm, Radial honey extractor Ø800 mm, frame: 4/8 DB, electric, ECO 200W, frame: 30 DB 1/2, 30 LN AM, electric, automatic controller SAF NATURA ECO 200W - TIGUAN - KUGA

• Drum height: 700 mm

• Drive type: Electric

• Basket type: Cassette

• Type of frame: 4 x Dadant /

8 x Dadant ½

• Drum height: 700 mm

• Drive type: Electric

• Basket type: Radial

• Type of frame: 30 x Dadant ½ /

30 x Langstroth AM

ID: SN\_74/K1 ID: SN\_74/T1









• Drum height: 800 mm

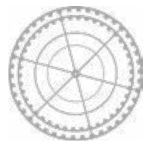
• **Drive type:** Electric

• Basket type: Cassette

• Type of frame: 6 x Layens / 6 x Dadant / 12 x Dadant 1/2

ID: SN\_131





# **FOCUS**

• Drum height: 800 mm

• Drive type: Electric

• Basket type: Radial

• Type of frame: 24 x Dadant / 42 x Dadant ½



#### BASKETS FOR HONEY EXTRACTORS Ø 425



#### Saxo

In stainless steel and food-grade plastic. For 2/4 D.B or 2 Langstroth frames.

ID: SN\_127/A
ID: SN\_127
ID: SN\_350
ID: SN\_363
ID: SN\_350/A
ID: SN\_365



# Cooper

In stainless steel 18/10. For 3 Langstroth frames.

ID: SN\_366

#### BASKETS FOR HONEY EXTRACTORS Ø 525



# Ritmo

Radial basket for 9 D.B. super frames or framex max 160 mm.

ID: SN\_74/A ID: SN\_76 ID: SN\_523



#### Regata

Tangential basket for 3 LAYEN frames. Full stainless steel

ID: SN\_74/B ID: SN\_521



#### **Kadett**

Tangential basket for 3/6 D.B. frames or 3 Layens frames.

ID: SN\_74/A ID: SN\_520



### Racing

Tangential basked for 4 Langstroth frames. Supports in food-grade plastic.

ID: SN\_74/C ID: SN\_522



# **Special**

Tangential basked for 4 frames max 300 mm. Full stainless steel

ID: SN\_74/SPID: SN\_531



#### BASKETS FOR HONEY EXTRACTORS Ø 640



#### **Carrera**

Radial basket for 18 D.B. super frames or frames max. 160 mm

ID: SN\_74/H ID: SN\_526



# **Fuego**

Tangential basket for 4 Layens frames or 4/8 D.B. frames. Full stainless steel.

ID: SN\_74/G ID: SN\_525



#### Mito

Radial basket for 20 D.B. little frames or 12 Langstroth frames.

ID: SN\_530

#### BASKETS FOR HONEY EXTRACTORS Ø 800



#### Kuga

Reversible basket for 4/8 D.B frames or 4 frames max. 300 mm

ID: SN\_74/K1



# **Tiguan**

Radial basket for 30 super frames D.B. or 30 Langstroth frames

ID: SN\_74/T1

# BASKETS FOR HONEY EXTRACTORS Ø 900



# Malaga

Reversible basket consist of 6 reversible pockets  $345 \text{ mm} \times 48 \text{ mm} \times 440 \text{ mm}$ . For 6 Layens frames, 6/12 D.B. frames.

ID: SN\_131



#### **Focus**

Radial basket for 24/42 D.B. frames or 42 Langstroth frames





#### Convenience and ease of use

- Automated operation simply turn on the drive and set the spinning parameters
- Time and effort saving no manual effort required for smooth and comfortable operation
- Adjustable speed adapt the rotation speed to different honey types and frames for optimal results

#### Efficiency and time savings

- Faster honey extraction compared to manual models
- Automatic mode allows beekeepers to perform other tasks while the extractor operates
- More precise extraction ensures thorough honey removal from frames, increasing efficiency





#### Uniformity and work safety

- Smooth start and stop minimizes the risk of damaging frames
- Better stabilization reduces vibrations and noise for a comfortable experience
- Electronic control system prevents overloads and sudden speed fluctuations

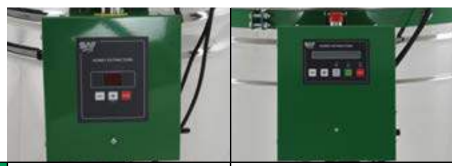
#### **Durability and quality**

- Robust design SAF Natura drives are built for long-term use
- Durable materials resistant to harsh apiary conditions
- Energy efficiency low power consumption relative to performance





# **CONTROLLERS**



		The second secon
Controller board type	SN_ALIM/EKO	SN_ALIM
Controller class	OPTIMA	OPTIMA
Controller type	Digital	Digital
Housing	Black sheet metal, powder coated	Black sheet metal, powder coated
Honey extractor diameter [mm]	525 - 900	800 - 900
Honey extractor type	TANGENTIAL / RADIAL	CASSETTE
Number of manual programs	10	2
Number of automatic programs	0	12
Possibility of programming user program	No	Yes
Number of user programs	No	6
Inverter	No	No
Full error diagnostics	No	No
Controller mounting location	Leg	Leg
Working time counter	No	Yes
Safety button	Yes	Yes
Open cover indication	Effect on the display"าเ"	Communicate"LID IS OPEN"
Programming dedicated to the device model	No	Yes
Changing the direction of rotation of the cassettes	Manual mode	Automatic mode
Input power [V]	230	230
Motor	12V / 200W	12V / 200W
Language selection	NA	NA
Warranty [months]	24	24
Additional	Installed in honey extractors with a diameter of 800 mm and 900 mm in radial mode only	





#### **SETTLING TANKS**



Stainless steel settling tank 100 kg, plastic valve, stainless steel screw union

ID: SN\_64/B1\_N



#### **SETTLING TANKS**



#### 30 kg

Stainless steel settling tank 30 kg, handles, plastic valve, stainless steel screw union

Capacity [I]: 20 I
Capacity [kg]: 30 kg
Drum diameter: Ø 310 mm
Drum heigh: 350 mm

ID: SN\_64







# 50 kg

Stainless steel settling tank 50 kg, plastic valve, stainless steel screw union

Capacity [I]: 35 |Capacity [kg]: 50 kg

• Drum diameter: Ø 310 mm

• Drum height: 500 mm

ID: SN\_64/A

# 100 kg

Stainless steel settling tank 100 kg, plastic valve, stainless steel screw union

# BESTSELLER

• Capacity [I]: 70 |

• Capacity [kg]: 100 kg

• Drum diameter: Ø 390 mm

• Drum height: 630 mm

ID: SN\_64/B

# 200 kg

Stainless steel settling tank 200 kg, plastic valve, stainless steel screw union

• Capacity [I]: 140 |

• Capacity [kg]: 200 kg

• Drum diameter: Ø 525 mm

• Drum height: 800 mm

ID: SN\_64/C



#### **SETTLING TANKS**







# 400 kg

Stainless steel settling tank 400 kg, stainless steel valve

• Capacity [I]: 280 |

• Capacity [kg]: 400 kg

• Drum diameter: Ø 625 mm

• Drum height: 960 mm

ID: SN\_64/D

# 60 kg with sieve

Stainless steel settling tank 60 kg with sieve, plastic valve, stainless steel screw union

• Capacity [I]: 40 |

• Capacity [kg]: 60 kg

• Drum diameter: Ø 310 mm

• Drum height: 630 mm

ID: SN\_64/F

# 120 kg with sieve

Stainless steel settling tank 120 kg with sieve, plastic valve, stainless steel screw union

• Capacity [I]: 85 |

• Capacity [kg]: 120 kg

• Drum diameter: Ø 390 mm

• Drum height: 790 mm

ID: SN\_64/G









# Stands for settling tanks

This stand is designed to provide maximum stability and support for the settling tank. The stand is resistant to mechanical damage and external influences thanks to high-quality materials, resulting in a long service life.

Stand for settling tank 30 kg, 50 kg, 60 kg, stainless steel

ID: SN\_64/A1\_N

Stand for settling tank 100 kg, 120 kg, stainless steel

ID: SN\_64/B1\_N

Stand for settling tank 200 kg, stainless steel

ID: SN\_64/C1\_N

Stand for settling tank 400 kg, stainless steel

ID: SN\_64/D1\_N







Plastic valve 6/4"

ID: 43110118

Stainless steel bucket, 30 kg with sieve, clamping ring Stainless steel bucket, 30 kg without sieve, clamping ring

ID: SN\_251









Stainless steel sieve for 100 kg settling tank, single

ID: SN\_1

**Stainless steel sieve** for 200 kg settling tank, single

ID: SN\_119

Stainless steel sieve for 400 kg settling tank, single

ID: SN\_122



**Stainless steel sieve** kg settling tanks, single with handles

ID: SN\_39

Stainless steel sieve Ø320 mm for 50-100 Ø320 mm for 50-100 kg settling tanks, double with handles

ID: SN\_39/A

Stainless steel sieve Ø468 mm for 200-400 kg settling tanks, single with handles

ID: SN\_40

Stainless steel sieve Ø468 mm for 200-400 kg settling tanks, double with handles

ID: SN\_40/A





#### **WAX PROCESSING**



#### **Wax melter**

Wax melter based on a settling tank, perforated basket insert, without burner

Diameter: Ø 525 mmHeight: 625 mm

ID: SN\_103/B



#### Gas burner

For wax melters

ID: 43190001



# Solar wax melter

Stainless steel solar wax melter, 680 mm x 680 mm, with legs



#### **UNCAPPING**



#### **Universal uncapping** table 500 mm, plastic valve in the bottom

• Tank length: 650 mm • Tank width: 460 mm • Tank height: 410 mm • Mesh size: Ø 3 mm

ID: SN\_12/A



# **Universal uncapping** valve in the bottom

• Tank length: 1000 mm • Tank width: 460 mm • Tank height: 410 mm • Mesh size: Ø 3 mm

**ID: SN\_12** 



#### Universal uncapping table table 1000 mm, plastic 1000 mm with pin, plastic valve in the bottom

• Table length: 1000 mm • Table width: 460 mm • Table height: 410 mm • Mesh size: Ø 3 mm

ID: SN\_12/B



#### Universal uncapping table 2000 mm, plastic valve in the bottom

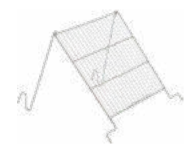
• Tank length: 2000 mm • Tank width: 460 mm • Tank height: 410 mm • Mesh size: Ø 3 mm

**ID: SN\_13** 



# **Plastic tray**

Plastic tray for frame uncapping, dualfunction, stainless steel insert, plastic valve



#### Frame stand

Frame stand for tray/uncapping table



#### Frame stand

Frame stand for tray/uncapping table

ID: SN\_11/A ID: SN\_11/H ID: SN\_11/H\_N





#### **BEEKEEPING ACCESSORIES**







#### Lid for 4 I feeder

Feeder Rectangular mm 325x385. About 4 lt. capacity. Wire tensioner

Wire crimper to tighten and knurling the wire of your frames. To prevent wax foundation to fall Royal jelly spoon, flat, 1000 pcs.

Royal jelly spoon (1000 pcs).

ID: SN\_121/A

ID: SN\_93

ID: SN\_27







Entrance reducer 385/450 mm, gray, 100 pcs.

ID: SN\_68/G

Entrance reducer 385/450 mm, white, 100 pcs.

ID: SN\_69

Round plastic feeder, 11 - set: lid + chimney cap

ID: SN\_66/A



Lid for 11 round feeder

ID: SN\_66/A\_P



Chimney cap for 11 and 1,51 round feeder

**ID: SN\_66/A\_K** 



Lid for 1,5l round feeder

ID: SN\_66/B\_P



Round plastic feeder, 1,5l - set: lid + chimney cap

ID: SN\_66/B







# **Our distribution points**

Przedsiębiorstwo Pszczelarskie Lyson Sp. z o.o. Pszczela 2, 34-124 Klecza Dolna POLAND

> +48 33 875 99 40 globalsales\_safnatura@lyson.com.pl