



## **FOCUS LINE** range

Range of products designed exclusively for specialised sectors



### Inter-row



### Seed drill

**JET-A** Pneumatic seed drill HP 40-140 Pages 31



## Inter-row tillage









Power harrow HP 35-100 Pages 16



Power harrow HP 60-140 Pages 17



Power harrow HP 75-120 Pages 18



KV-A Vineyard cultivator HP 75-120 Pages 24



Vineyard cultivator HP 75-120 Pages 25



K-DYNO Mechanical

Subsoiler HP 75-130 Pages 23



### Green maintenance\*

**TB2** 

Lowered multi-purpose flail mower HP 40-105



TR27/27

Multi-purpose flail mower and Front-mounted multi-purpose flail mower HP 40-100



TR36/56

Multi-purpose flail mower Rear mounted HP 45-150



TR36 F/56 F

Multi-purpose flail mower Front/rear mounted HP 55-180



\*see the depliant of flail mowers

# INTER-ROW

## How does it work?

The two harrow elements work on the surface at an average height of 5 cm, cutting and mixing the grass on the ground and leaving it soft, porous and fresh, with longer regrowth intervals.

Subsequently, Agile is equipped with 2 inter-row blades with feeler for automatic operation and managed electronically from the driver's seat using the COMMAND J palmtop for opening and closing at the start and end of the field.

These shorter blades ensure full working even in thicker plantations. Agile can be equipped with optional ridging discs.

#### **OPENING PHASE**

The sequence shows Agile at the start of the field during the opening phase.



#### **CLOSING PHASE**

The sequence shows Agile at the end of the field during the closing phase.



#### **WORK PHASE**

The sequence shows Agile in the field during the work phase.



#### HALF MACHINE FUNCTION

From the on-board computer it is possible to manage the single wheel, thereby allowing work to be carried out on only one side.



#### **SELF-ALIGNMENT**

Variable working width with automatic drive error correction; having entered the row width in the computer, the machine will maintain the height and line of the row whatever the tractor position.





## **ECOLOGICAL**

Agile allows you fully ecological weeding, thereby eliminating the need for chemicals.

Furthermore, thanks to the low power consumption, A gile allowstractors with an economical PTO to be used (540 ECO/750 rpm) ensuring high performance with low fuel consumption.



## BENEFITS









**LOW FUEL CONSUMPTION** 

**HIGH PRODUCTIVITY** 



Inter-row mechanical weeding machine with a unique design

An ecological inter-row weeding machine with a unique design, with a patented central transmission performing the most heavy-duty work and the hydraulics used only for precision movements.



#### **MONITOR TC7**

7" touch screen display for electronic management of all machine functions. (STANDARD)



#### **JOYSTICK** Multifunctional joystick to

manage and simplify all manual operations (AUX-N ISOBUS certified). (OPTIONAL FOR ISOBUS VERSION)







	AGILE M	AGILE L
Working width (Inter-row width) (mm)	2200/2700	2400/3200
Transport width (mm)	1815	2100
BioRotor+inter-row tilling width (mm)	395+395	395+395
Tractor power (HP)	50-120	50-120
Weight (Kg)	1020	1050



### **INTER-ROW BLADE**

AGILE is equipped with 2 inter-row blades, managed electronically from the driver's seat, with sensor rods for automatic operation. These shorter blades ensure full tillage even in thicker plantations. Equipped as standard with shattering fins.



#### **AGILE AERATOR**

A specific aerator can be mounted on the inter-row blade, for use also as a crusher. (OPTIONAL)



#### RIDGING AND TRENCHING DISC

In place of the inter-row blade, an adjustable disc can be mounted for ridging and trenching jobs. (OPTIONAL)



#### **CENTRAL TRANSMISSION**

Patented central gear transmission with gearbox, in oil bath, completely designed and manufactured in Alpego.



#### **BIOROTOR ELEMENTS**

Two rotating elements on horizontal axis with compact dimensions of 25 cm and modular for width customizations. This solution allows working at high speeds and is very efficient even in the presence of weeds.



The central frame supports a pair of electro-hydraulic cylinders carrying 2 tilling bodies (Rotary tiller + Inter-row). The rear wheels raise and lower the implement at the start and end of work and check the working depth,

keeping it constant.

**CENTRAL FRAME AND WHEELS** 

ALPEGO - FOCUS LINE

0

# ROTARY TILLERS

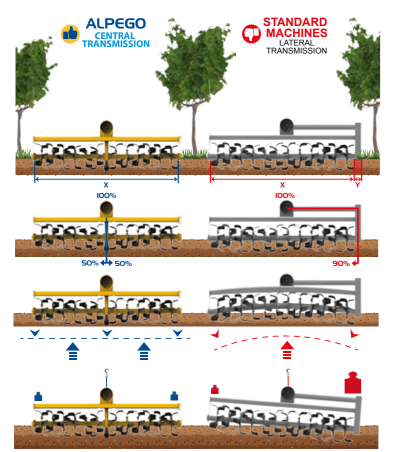
# What are our advantages?

#### **CENTRAL TRANSMISSION**

The transmission gearbox is designed and produced entirely by Alpego. It includes a gearbox that varies the rotational speed and vertical gears that drive the rotor. In cast iron, working constantly in contact with the ground, it ensures natural heat dispersion.







- As there is no side guard, the working width of the machine is the maximum width, a solution that ensures greater working width between the rows.
- With the ALPEGO solution, the rotational power is transmitted equally from the centre of the machine to two semi-rotors. This ensures maximum reliability and low power absorption, in contrast to the standard solutions in which the force would be dissipated.
- Contrary to the competition, with just two support points for the rotor, the patented Alpego system has four support points, which reduces the bending of the rotational axis and drastically reduces the transmission loads.
- Without the side trasmission, the weight is perfectly balanced on both sides, while without the side guard the tilling depth is constant across the whole width.

# ROTOZAPPA

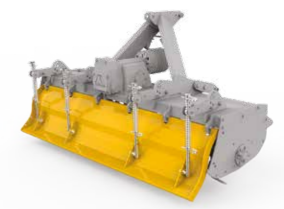
Rotor with horizontal axis, for optimal crumbling and burial of weeds and other residues, on all types of soil.





#### **HIGH-STRENGTH FRAME**

The width of the frame guarantees much higher resistance to loads than the standard versions. Rather than being bolted, the Alpego frame is welded, guaranteeing further resistance to working loads and reducing the risk of breaks in tough conditions.



#### **REAR HOOD**

Rounded "S" shape with shock absorber system with four elastic arms.

# DEPTH ADJUSTMENT

The rotary tillers FV and FB can be configured with a roller of your choice or with skids.

SKIDS KIT FV

**SKIDS KIT FB** 

**ROLLER KIT FV\*** 

**ROLLER KIT FB\*** 









\* equipped with a roller attachment system positioned inside the shape of the machine. Compact professional rotary tiller FV, characterized by new Design for use in vineyards and narrow spaces. Unique in its category thanks to the central gear transmission patented by ALPEGO, it is available in three working widths 1.4 - 1.5 m and 1.6 m. Ideal for tractors from 65 to 120 HP.

Rotary tiller with working width till 2,5 m.,

available with skids or roller

Professional rotary tiller FB equipped with the central gear transmission patented by ALPEGO, it is available in four different working widths 1.8 - 2.05 - 2.3 and 2.5 m. Ideal for tractors from 75 to 120 HP

Compact rotary tiller available with skids or roller



	FV-140	FV-150	FV-160
Working width (mm)	1261	1379	1496
Transport width with roller (mm)	1367	1485	1602
Tractor power (HP)	65-120	70-120	70-120
Working depth (mm)	220	220	220
Rotors (no.)	6	6	6
Blades (N° rh + N° lh)	15+15+3+3	18+15+3	18+18
Machine weight with skids (Kg)	560	570	580
Machine weight with Packer (Kg)	715	680	710



### **ROLLER KIT WITHOUT SIDE OBSTRUCTIONS**

The model FV is equipped with the roller attachment system positioned inside the shape of the machine. This solution eliminates all side obstructions, making the models suitable for very narrow spaces.

#### **EQUIPMENT**

Linkage cat. 1 - 2 and 2N/540 rpm gearbox / Slip clutch drive shaft (NOT AS STANDARD) / Central track eraser.



Working width (mm)

Tractor power (HP)

Rotors (no.)

Working depth (mm)

Blades ( $N^{\circ}$  rh +  $N^{\circ}$  lh)

Transport width with roller (mm)

Machine weight with skids (Kg)

#### **CENTRAL TRANSMISSION**

The whole range of Alpego rotary tillers is equipped with the exclusive and patented central gear transmission in oil bath. Designed and built by Alpego, the vertically arranged gears made of cast iron work constantly in contact with the moving soil, which allows a natural heat dispersion. There is also a gearbox to vary the rotor rotation speeds.



**FB-180** 

1730

1830

75-120

220

6

18+18

570

820

FB-205

1910

2065

80-120

220

8

24+24

615

885

#### **S-ROUNDED REAR HOOD**

Profile with S-rounded shape with shock absorber systems for an ideal flow of soil and its optimal crumbling.



FB-230

2200

2290

85-120

220

8

24+24

650

940

FB-250

2440

2535

90-120

220

10

30+30

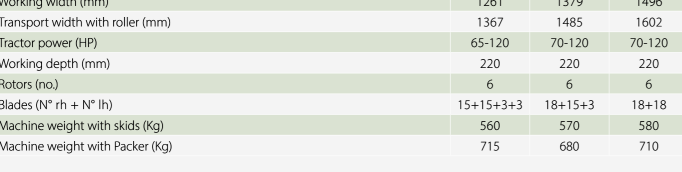
700

1005

#### **EQUIPMENT**

Linkage cat. 2/540 rpm gearbox / Slip clutch drive shaft / Central track eraser.

	FV-140	FV-150	FV-160
Working width (mm)	1261	1379	1496
Transport width with roller (mm)	1367	1485	1602
Tractor power (HP)	65-120	70-120	70-120
Working depth (mm)	220	220	220
Rotors (no.)	6	6	6
Blades (N $^{\circ}$ rh + N $^{\circ}$ lh)	15+15+3+3	18+15+3	18+18
Machine weight with skids (Kg)	560	570	580
Machine weight with Packer (Kg)	715	680	710





The whole range of Alpego rotary tillers

**CENTRAL TRANSMISSION** 

ALPEGO - FOCUS LINE

vary the rotor rotation speeds.

0

# Depth adjustment and accessories rotary tillers

The right choice for every situation

# Choosing the roller

For perfect soil compacting

#### Depth adjustment:



**SKIDS KIT** 



ROLLER KIT

#### **Accessories:**





**LATERAL HOOD EXTENSIONS** 

COUNTERFLANGE KIT

Depth adjustment and accessories:		FB	FV
Lateral hood extensions			
Counterflange kit			
Skids kit			
Roller kit			
Accessory	Standard		Not available



#### PACKER ROLLER

The PACKER roller is certainly the most versatile, distributing the weights across the whole surface. Reduces the risk of clogging even with sticky soils and in the presence of crop residues. Can work alone or combined. Its versatility means it can work on light, clayey, loamy, dry and heavy soils. (Ø 480 mm)



#### **CAGE ROLLER**

The CAGE roller is ideal for tilling dry, medium-density soils. The roller is equipped with a rod structure to guarantee optimal re-compacting. (Ø 420 mm)



#### SPIRAL ROLLER

The SPIRAL roller is used to create a soft, compact surface, ideal for medium and light soils. (Ø 450 mm)



#### **SPIKE ROLLER**

The SPIKE roller is very versatile, and works well even on damp, compact soil. (Ø 480 mm)

Rollers	FB	FV
PACKER roller		
CAGE roller		
SPIRAL roller*		
SPIKE roller*		

<sup>\*</sup>not available for FV-150

# POWER **HARROWS**

## What are our advantages?

### STRONG COMPACT AND HIGH-PERFORMING

Compact and ideal for use in narrow spaces, like vineyards, thanks to the design of the side plates, bevelled profiles and compact

Alpego power harrows are designed to withstand the toughest conditions, including firm, heavy and stony soils.

The high-tensile steel frame and high-performing mechanics make it ideal for use with high-power tractors.



The power harrows with ball-bearing mechanics manufactured by Alpego guarantee high performances on models of limited weight for tractors up to 160 HP.

The features of these mechanics are:

- 1) Shaft with a surface treatment
- 2) Dual inline ball-bearings
- 3) Upper ball-bearing is on axis with the gearbed
- 4) Upper grease nipple to insure lubrication
- 5) The rotor support is screwed on
- 6) Stone guard
- 7) Half-rock guards mounted on a plate (optional)
- 8) Labyrinth dust protection

The entire structure is screwed on from the top, which makes future maintenance procedures easier.



#### LEVELLING BAR FIXED TO THE ROLLER

This solution improves the crumbling quality while decreasing the power absorption. When changing the working depth of the power harrow, the levelling bar and the rear roller maintain a constant levelling of the soil. Moreover, at the end of the field it is possible to level the residual soil, thereby avoiding unpleasant accumulations.



The power harrow can easily be combined with the JET-A seed-drill.



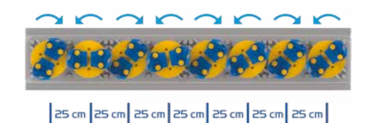


#### **ROTOR TIMING SEQUENCE**

All blade supports mounted on our power harrows follow a precise sequence, avoiding vibrations on the transmission components and consequently reducing the absorbed power.



The half-rock guards not only protect the rotors from wear and tear, they also improve the crumbling degree of the soil and the work quality.





ALPEGO - FOCUS LINE ALPEGO - FOCUS LINE





	BA-100	BA-130	BA-150	BA-170	BA-200	BA-220
Working width (mm)	1035	1270	1505	1740	1975	2210
Transport width (mm)	1075	1310	1545	1780	2015	2250
Tractor power (HP)	35-85	40-85	46-85	51-100	57-100	62-100
Working depth (mm)	190	190	190	190	190	190
Rotors (no.)	4	5	6	7	8	9
Tines (N° rh + N° lh)	4+4	6+4	6+6	6+8	8+8	10+8
Weight with Packer roller (Kg)	395	445	490	525	575	625
Weight with Spiral roller (Kg)	365	415	460	490	540	585



#### "COMPACT" BALL-BEARING **MECHANICS**

0

The BA power harrow is equipped with "Compact" ball-bearing mechanics that combine small size and light weight with excellent structural performance. It is fitted as standard with front guards which prevent stones from getting in and damaging the rotors. Models with this solution are lightweight and reliable.



#### **SIDE PLATES**

Side plates with bevelled profile ideal for narrow passages, movable and adjustable in height.



#### **EQUIPMENT**

Linkage cat. 1/2 and 2N / 540 rpm gearbox / Shear bolt drive shaft.





	BV-140	BV-160	BV-180	BV-205
Working width (mm)	1361	1596	1831	2066
Transport width (mm)	1385	1620	1855	2090
Tractor power (HP)	60-140	70-140	75-140	80-140
Working depth (mm)	250	250	250	250
Rotors (no.)	5	6	7	8
Tines (N° rh + N° lh)	4+6	6+6	8+6	8+8
Weight with Packer roller (Kg)	630	705	780	850
Weight with Cage roller (Kg)	610	630	670	735



#### **BALL-BEARING MECHANICS**

0

The ball-bearing mechanics is used in a wide range of power harrows and it guarantees very good structural performances for tractors of up to 140 HP. Equipped standard with front guards which prevent stones from entering and damaging the rotors. The models equipped with this solution are ideal for the preparation of the seedbed.



#### **SIDE PLATES**

Side plates with bevelled profile, ideal for narrow spaces such as vineyards, movable and height-adjustable in 4 positions.



#### **EQUIPMENT**

Linkage cat. 1/2 with track eraser for narrow wheelbase tractors / 540 rpm central gearbox / Shear bolt or automatic cam clutch drive shaft (OPTIONAL) / Levelling bar fixed to the roller / Half rock guard (STANDARD).

ALPEGO - FOCUS LINE ALPEGO - FOCUS LINE 17



Strong, multi-purpose rigid power harrow, ROTODENT BE is available in 2 working sizes, 2.3 and 2.5 m; for tractors from 75 to 120 HP.



	BE-230	BE-250
Working width (mm)	2300	2500
Transport width (mm)	2300	2500
Tractor power (HP)	75-120	80-120
Working depth (mm)	250	250
Rotors (no.)	9	10
Tines (N° rh + N° lh)	8+10	10+10
Weight with Packer roller (Kg)	890	945
Weight with Cage roller (Kg)	765	815





#### **BALL-BEARING MECHANICS**

The ball-bearing mechanics is used in a wide range of power harrows and it guarantees very good structural performances for tractors of up to 120 HP. Equipped standard with front guards which prevent stones from entering and damaging the rotors. The models equipped with this solution are ideal for the preparation of the seedbed.



The steel structure ensures a high load capacity.

#### **EQUIPMENT**

Linkage cat. 2 oscillating / 540 rpm gearbox / Shear bolt drive shaft / Levelling bar fixed to the roller.



# Accessories power harrows

The right accessory for every situation

## Choosing the roller

For perfect soil compacting



**ROLLER GUARD SIDE PLATE KIT** 



**PAIR OF TRACK ERASERS** 



**LEVELLING BAR** 



**HALF-ROCK GUARDS** 



**HYDRAULIC DEPTH ADJUSTMENT** 



**AUTOMATIC CAM CLUTCH DRIVE SHAFT** 



**HYDRAULIC LEVELLING BAR ADJUSTMENT** 



**APV HARROW MOUNTING KIT** 

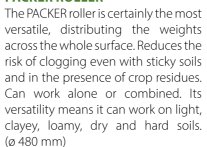


Not available

Accessories	ВА	BV	BE
Roller guard side plate kit			
Pair of track erasers			
Levelling bar			
Half-rock guards			
Hydraulic depth adjustment			
Automatic cam clutch drive shaft			
Hydraulic levelling bar adjustment			
APV harrow mounting kit			



#### **PACKER ROLLER**





#### **CAGE ROLLER**

is equipped with a rod structure to medium and light soils. guarantee optimal re-compacting. (ø 420 mm)



**SPIRAL ROLLER** 

The CAGE roller is ideal for tilling The SPIRAL roller is used to create dry, medium-density soils. The roller a soft, compact surface, ideal for (ø 450 mm)



#### **SPIKE ROLLER**

The SPIKE roller is very versatile, and works well even on wet, compact soil. (ø 480 mm)



#### **CRUMB ROLLER**

The CRUMB roller is suited for tilling light, hard and wet soils, with good crumbling and compacting prior to seeding. (ø 480 and 560 mm)

Rollers	ВА	BV	BE
PACKER roller			
CAGE roller			
SPIRAL roller			
SPIKE roller			
CRUMB roller			

# CULTIVATION AND DRAINAGE

# SOLUTIONS FOR ALL REQUIREMENTS

ALPEGO offers three different products for tilling between rows: subsoiler for greater depths, aerator to decompact any tracks and cultivator for minimum depths.



#### NO TILLAGE BETWEEN THE ROWS

The main problems caused by the absence of tillage between the rows are: compaction due to the repeated steps of the machines, the water competition between lawn and trees, the increased risk of frost (the ground temperature tends to be lower than in tilled ones) and the increase in permeability.



#### **ADVANTAGE OF TILLAGE BETWEEN THE ROWS**

There are many objectives of tillage: to control wild grass, loosen the soil, facilitate water storage, reduce loss due to evaporation, bury fertilizers and green manure, increase the presence of organic matter, stimulate vegetative activity and eliminate compaction of the tracks.



Compact, lightweight subsoiler that is still extremely rugged and dynamic thanks to the new frame design.

Available in sizes 1.6 - 2 - 2.5 m, it is recommended for use with tractors from 75 to 130 HP.

Rigid mechanical subsoiler





#### K-DYNO 3-160 K-DYNO 5-200 K-DYNO 5-250

Working width (mm)	1600	2000	2500
Transport width (mm)	1575	2061	2480
Tractor power (HP)	75-130	75-130	85-130
Working depth (mm)	510	510	510
Shanks (no.)	3	5	5
Weight with mechanical Franter roller M12 (Kg)	840	990	1070
Weight with hydraulic Franter roller H12 (Kg)	830	1000	1090



#### **CRAKER SHANK**

Shank 30 mm thick with curved profile to reduce draft force and improve mixing. Fitted with Trofeo forged ploughshares and mechanical safety shear bolt



#### FRAME

All-bolted frame in high strength steel with new design for higher performances.



#### **EQUIPMENT**

Linkage cat. 2 / Hardwearing shank guard / Diagonal shank fixing / Two support legs (mounted on roller).

ALPEGO - FOCUS LINE



Aerator suited to narrow spaces, such as vineyards and orchards. Can be equipped with a smooth roller.

Available in 1.6 m width with working depth 50 cm, ideal for tractors from 75 to 120 HP.



Cultivator suited to narrow spaces, such as vineyards and orchards, equipped with DEK ploughshare. Can be equipped with a smooth roller. Available in 1.6 m width with working depth 50 cm, ideal for tractors from 75 to 120 HP.

#### Vineyard and orchard aerator



	KVA 2-160
Working width (mm)	1600
Transport width (mm)	1585
Tractor power (HP)	75-120
Working depth (mm)	500
Shanks (no.)	2
Base machine weight (Kg)	450
Weight with Smooth roller (Kg)	655



#### **AERATOR SHANK**

Shank with profile designed to loosen the soil without overturning. Equipped with tip, coulter and side fin.



#### **CUTTING DISCS**

Pair of height-adjustable front cutting discs.



#### **EQUIPMENT**

Linkage cat. 2 / 2 aerator shanks complete with tip, coulter and side fin / 2 cutting discs / Support leg / Side plates.

#### Vineyard and orchard cultivator



	KV 3-160
Working width (mm)	1600
Transport width (mm)	1585
Tractor power (HP)	75-120
Working depth (mm)	500
Shanks (no.)	3
Base machine weight (Kg)	440
Weight with Smooth roller (Kg)	640



#### **DEK PLOUGHSHARE**

CRAKER shank, 30 mm thick with curved profile to reduce draft force and improve mixing. Equipped with DEK ploughshare for surface tillage up to 15 cm.



#### **SIDE PLATES**

Side plates with bevelled front profile to facilitate manoeuvres between rows.



#### **EQUIPMENT**

Linkage cat. 2/3 / CRAKER shanks complete with DEK ploughshare / Support leg / Side plates.

ALPEGO - FOCUS LINE ALPEGO - FOCUS LINE 25

# **Accessories** cultivators

The right accessory for every situation

# Choosing the roller

For perfect soil compacting

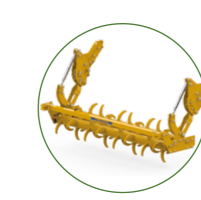


**CLOD-SHATTERING FINS** 





TROFEO PLOUGHSHARE



M12 MECHANICAL FRANTER ROLLER
M12 FRANTER roller ideal for light soils.
Mechanical depth adjustment and choice of two-point linkage (forward/rear) (Ø 140 mm)



H12 HYDRAULIC FRANTER ROLLER
H12 FRANTER roller ideal for light soils.
Hydraulic depth adjustment and choice of
two-point linkage (forward/rear) (Ø 140 mm)







REFLECTIVE SIDE TABLES KIT WITH FIXED REAR LIGHTS



**LOWERED COUPLING KIT** 

Not available



#### SMOOTH ROLLER KV

Smooth roller (Ø 324 mm), mechanically adjusted, indispensable for checking the depth and compacting the tilled soil. The shape of the roller supports allows them to be mechanically retracted inside the cultivator, to reduce overall dimensions when turning.

Accessories	KVA	ΚV	K-DYNO
Clod-shattering fins			
Dek Ploughshare			
Trofeo Ploughshare			
Pair of rear wheels			
Reflective side tables kit with fixed rear lights			
Lowered coupling kit			

Standard

Rollers	KVA	KV	K-DYNO
M12 MECHANICAL FRANTER Roller			
H12 HYDRAULIC FRANTER Roller			
SMOOTH roller KV			

Accessory

# SEED-DRILLS

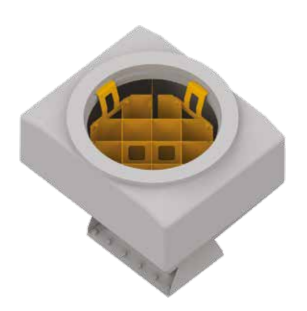
# What are our advantages?

### **BROADCAST SOWING**

Broadcast sowing on levelling bar, with the possibility to vary the seeding width. Solution permitting a variation of the seed covering by the flow of soil thrown by the power harrow.



The green manure technique consists in sowing a herbaceous mixture with the aim of increasing the fertility of the soil to improve the productive efficiency of an orchard/vineyard or any other crop.



**COMBINATION WITH POWER HARROW** 

The micro-granular seed drill can be simply combined with power harrows BV 140-160-180-205 and BE-230.

# **SECURITY MIX**

Exclusive SECURITY MIX® system (patented in Italy), that avoids the separation of the different kind of seeds caused by vibrations, to guarantee uniform distribution of the mixture from the start to the end of the job.



## **ELECTRONICS**

#### **BASE ELECTRIC CONSOLE**

Console to be placed in the cabin with graduated potentiometers to regulate the distributor and ventilation. It also allows:

- Starting and stopping the distributor
- Starting and stopping the fan
- 1 minute dispensing function (verification of dispensing kg/min)
- Low seed level LED



#### PLUS ELECTRIC CONSOLE

Console to be placed in the cabin with a graphic display and advanced functions, such as:

- Seeding test
- Hectare meter
- Hopper unloading function
- Low seed level alarm
- Percentage correction of the dispensing
- Ventilation adjustment
- Starting and stopping the fan and distributor

Delivery proportional to the forward speed.

ALPEGO - FOCUS LINE 29



Professional pneumatic seed drill

The innovative pneumatic seed drill JET-A is suitable for vineyards and orchards and offers advanced electronics in two different configurations. Designed to distribute even large seeds, mixtures, green manure and granular seeds with high precision, it guarantees homogeneous sowing from the start to the end thanks to the SECURITY MIX system. Designed to work in combination with the rotary harrow, it allows you to decide and vary the sowing width as needed.



Working width (mm)	1361	1596	1831	2066	2300
Transport width (mm)	1385	1620	1855	2090	2300
Tractor power (HP)	60-140	70-140	75-140	90-140	75-120



#### HOPPER WITH PLATFORM

Steel hopper with a capacity of 200 lt centrally positioned and equipped with a convenient loading and access platform.



#### **METERING ROLLER**

3 sets of metering rollers for large seeds, fine seeds in medium quantities and for fine seeds in small quantities (STANDARD).



#### **EQUIPMENT**

12V electric motor for dosing / 12V electric fan / 3 sets metering rollers / 6-outlet distribution 025 mm / Console in the cabin / Security Mix.



The combination of specialised mechanisation and technology is indispensable for economic and environmental sustainability.

These two features reduce the times, costs and chemical usage, for a better environment.

# NEW PRODUCTS, ANCIENT TRADITIONS

# Vineyard and Special elements

With a new environmental awareness and solid knowledge handed down over the years, passion and technology come together to create **Focus Line**, a range of innovative products **for the vineyard, orchard and maintenance of green areas**. The new line includes a specialised range of machines designed for mechanical inter-row weeding, rotary tillers, power harrows, subsoilers, cultivators, aerators, seed drills and multi-purpose flail mowers, also suited for low, tight crops.



