

# VINEYARDS AND SPECIAL IMPLEMENTS







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

In **Gambellara, in the heart of Veneto**, a region renowned for its agricultural and industrial traditions, surrounded by a splendid green landscape with a view that runs from the plains to the Dolomites, you will find the Alpego headquarters. Our history begins in this rich area, enhanced over the centuries by orchards and vineyards from where fine wines and universally famous excellences come.

In the 1950s, the company's founder Vittorio Pegoraro began to design the first agricultural implements to meet local needs in his workshop, including the first machine for inter-row tilling.

In the following years, the company began to focus its core business on the production of tilling machines, building solid technical know-how in step with rapid technological developments and continuing to meet the needs of farmers.

Today, 70 years on, Alpego continues to take on new and stimulating challenges, applying the lessons learned over the years to specialised sectors too, in honour of its **passion and constant research**.

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 cultivators, power harrows, subsoilers, cultivators, aerators, seed drills and multi-purpose flail mowers, also suited for low, tight crops.

# FOCUS LINE range

Range of products designed exclusively for specialised sectors



### Inter-row



### Green maintenance

Multi-purpose flail mower HP 40-80 Pages 48-49 Multi-purpose flail mower HP 40-80 Page 50



# Inter-row tillage

Rotary cultivator HP 50-120 Page 16



Rotary cultivator HP 50-120 Page 17



Power harrow HP 23-70 Page 24



Power harrow HP 40-140 Page 25



Power harrow HP 65-120 Page 26



Vineyard cultivator HP 50-120 Page 32



### Seed drill

**TR36** 

Multi-purpose flail mowe HP 45-100 Page 51

Micro-granular seed drill HP 40-140 Pages 40-41



Vineyard aerator HP 50-120 Page 33



Mechanical Subsoiler HP 50-130 Pages 34-35





# 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.



#### **WORK PHASE**

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



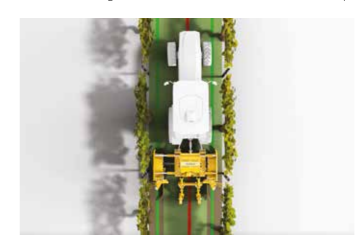
#### **CLOSING PHASE**

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



#### 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.





The electro-hydraulic device drops the rear wheels at the start of work, controls the depth and raises the wheels at the end of the work, simultaneously: the wheels work at a constant depth even in deep tracks.

A single wheel can be managed from the on-board computer to work on only one side, so in a single row or when exiting or entering a site with a herringbone layout.



# BENEFITS









LOW CONSUMPTION

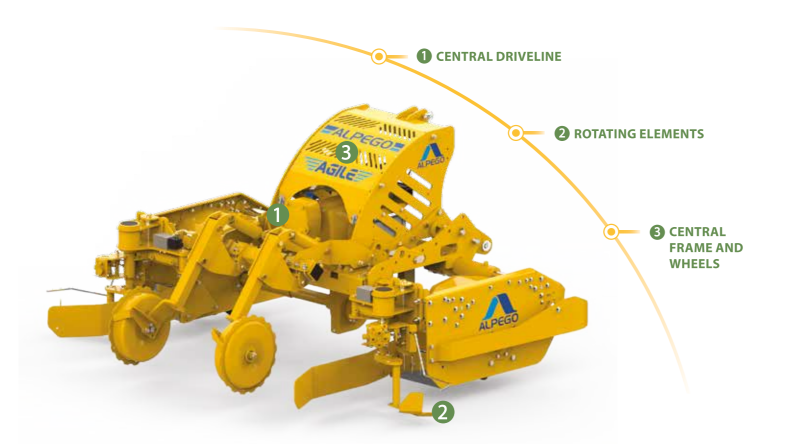
HIGH PRODUCTIVITY





# Inter-row mechanical weeding machine with a unique design

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





#### **ECOLOGICAL**

The low power absorption is used to set the tractor to 750 RPM for working at low ratios (in any case guaranteeing a full 400 RPM in PTC and the rotor at 321 RPM).



#### **COMMAND J**

The Command J palmtop is used to manage the main manual and automatic functions electronically.



	AGILEM	AGILEL
Working width (mm)	2200/2700	2400/3200
Transport width (mm)	1815	2100
BioRotor+inter-row tilling width (mm)	395	395
Weight (Kg)	975	1000



#### CENTRAL DRIVELINE

Patented central driveline, with vertical gears in oil bath with gearbox.



#### BIOROTOR ELEMENTS

Two compact, modular rotating elements - 25 cm - for customised widths. This solution is used to work effectively at high speeds on weeds.



#### **CENTRAL FRAME AND WHEELS**

The central frame supports a pair of electro-hydraulic cylinders carrying 2 tilling bodies (Harrow + 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.



#### **INTER-ROW BLADE**

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



#### **AGILE AERATOR**

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



HILLING AND TRENCHING DISC

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



# What are our advantages?

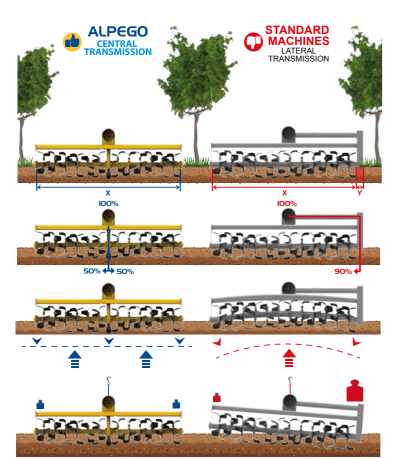
# ROTARY CULTIVATIORS

#### **CENTRAL DRIVELINE**

The transmission box 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 drive, 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 veeds 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 GATE

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



## Rotary tiller with rotor

Rotary tiller FV with horizontal axis rotor for excellent tilling and crumbling of other crop residues, in different situations. Unique in its category, with the central driveline with gears, available in three working widths - 1.4 - 1.5 m - 1.6 m. Ideal for tractors from 50 to 120 HP.



	FV-140	FV-150	FV-160
Working width (mm)	1261	1379	1496
Transport width with roller (mm)	1367	1485	1602
Tractor power (HP)	50-120	55-120	55-120
Working depth (mm)	220	220	220
Rotors (no.)	6	6	6
Hoes (no.)	15+15+3+3	18+15+3	18+18
Machine weight with skids (Kg)	535	545	560
Machine weight with packer (Kg)	665	690	715



# Rotary tiller with rotor



Rotary tiller FB with horizontal axis rotor for excellent tilling and crumbling of other crop residues, in different situations. Unique in its category, with the central driveline with gears, available in four working widths from 1.8 - 2.05 - 2.3 - 2.5 m. Ideal for tractors from 50 to 120 HP.



	FB-180	FB-205	FB-230	FB-250
Working width (mm)	1730	1910	2200	2440
Transport width with roller (mm)	1830	2065	2290	2535
Tractor power (HP)	55-120	60-120	65-120	70-120
Working depth (mm)	220	220	220	220
Rotors (no.)	6	8	8	10
Hoes (no.)	18+18	24+24	24+24	30+30
Machine weight with skids (Kg)	570	610	650	700
Machine weight with packer (Kg)	820	880	940	1015



#### CENTRAL DRIVELINE

The rotational power is transmitted from the centre of the machine to two semi-rotors from vertical gears in oil bath. The gear unit works in constant contact with the ground, to dissipate the heat. There is also a gearbox to control the rotor rotational speed.



#### **SKIDS OR ROLLER**

The tiller can be equipped with one of the four rollers available or with the side skids.



#### **EQUIPMENT**

Cat. 1/2 linkage/ 540 rpm gearbox / Drive shaft with clutch or automatic (OPTIONAL) speed limiter / Central ripper tip



#### **CENTRAL DRIVELINE**

The rotational power is transmitted from the centre of the machine to two semi-rotors from vertical gears in oil bath. The gear unit works in constant contact with the ground, to dissipate the heat. There is also a gearbox to control the rotor rotational speed.



#### **SKIDS OR ROLLER**

The tiller can be equipped with one of the four rollers available or with the side skids.



#### **EQUIPMENT**

Cat. 2 linkage/ 540 rpm gearbox / Drive shaft with safety clutch / Central ripper tip

# Accessories rotary cultivators

The right accessory for every situation

# Choosing the roller

For perfect soil compacting



SIDE GATE EXTENSIONS



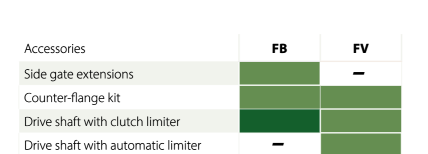
**COUNTER-FLANGE KIT** 



**DRIVE SHAFT WITH CLUTCH LIMITER** 



**DRIVE SHAFT WITH AUTOMATIC LIMITER** 









#### **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, mediumdensity 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		



# What are our advantages?

# FOWER HARROMS

### STRONG COMPACT AND HIGH-PERFORMING

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

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.



# SFERA

Alpego BALL harrows ensure high performance on light-weight models, with power output up to 270HP.

The characteristics of these mechanics are:

- 1) shaft with surface treatment
- 2) dual ball bearings in line
- 3) upper bearing aligned with the tank
- 4) upper grease nipple guaranteeing lubrication
- 5) screwed rotor support
- 6) protection against foreign bodies as
- 7) rotor semi-guards mounted on the plate
- 8) labyrinth dust cover

The structure, fully screwed to the upper mechanics, facilitates maintenance operations.



#### LEVELLING BAR FIXED TO THE ROLLER

This solution improves the levelling quality while reducing the absorbed power. Varying the working depth of the harrow, the bar and roller keep the soil levelling constant. Furthermore, at the end of the field, they level the residual soil, avoiding unpleasant piles.



The power harrow can easily be combined with the APE micro-granular seed drill.



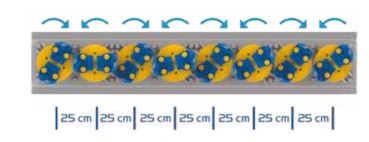


#### **ROTOR TIMING**

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



The semi-guards not only protect the rotors from wear but also improve levelling and soil processing quality.

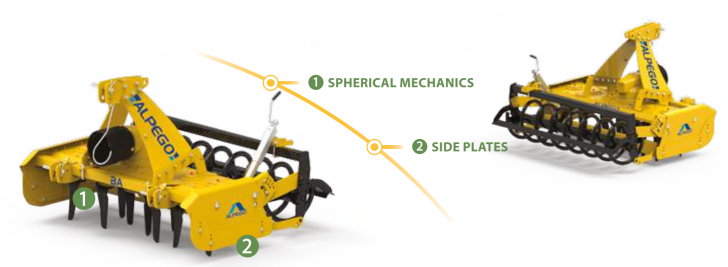






# Fixed power harrow with spherical rotor

Strong and compact fixed power harrow, ROTODENT BA is available in sizes 1 - 1.3 - 1.5 - 1.7 - 2 and 2.2 m; it is ideal for tractors from 23 to 70 HP.



	BA-100	BA-130	BA-150	BA-170	BA-200	BA-220
Working width (cm)	1025	1260	1495	1730	1965	2200
Transport width (cm)	1065	1300	1535	1770	2005	2240
Tractor power (HP)	23-70	28-70	34-70	39-70	45-70	50-70
Working depth (mm)	190	190	190	190	190	190
Rotors (no.)	4	5	6	7	8	9
Blades (no.)	4+4	6rh+4lh	6+6	6rh+8lh	8+8	10rh+8lh
Weight with Spiral roller (Kg)	355	390	430	470	505	545



# Fixed power harrow with spherical rotor

Compact professional fixed power harrow, ROTODENT BV is available in sizes 1.4 - 1.6 - 1.8 - 2,05 m; it is ideal for tractors from 40 to 140 HP.



	BV-140	BV-160	BV-180	BV-205
Working width (cm)	1361	1596	1831	2066
Transport width (cm)	1385	1620	1855	2090
Tractor power (HP)	40-120	50-140	55-140	70-140
Working depth (mm)	250	250	250	250
Rotors (no.)	5	6	7	8
Blades (no.)	6(dx)+4(sx)	6+6	8(dx)+6(sx)	8+8
Weight with Packer roller (Kg)	615	670	745	805
Weight with Cage roller (Kg)	535	575	635	690



#### **SPHERICAL MECHANICS**

The spherical mechanics equipped as standard with front guards prevent stones from entering and damaging the rotors. The models fitted with this solution are ideal for preparing seed beds.



#### SIDE PLATES

Side plates with new bevelled profile, ideal for tight spaces such as vineyards, mobile and heightadjustable in 4 positions.



#### **EQUIPMENT**

Cat. 1/2 oscillating linkage / 540 rpm gearbox / Drive shaft with shear bolt



#### SPHERICAL MECHANICS

The spherical mechanics equipped as standard with front guards prevent stones from entering and damaging the rotors. The models fitted with this solution are ideal for preparing seed beds.



#### **SIDE PLATES**

Side plates with new bevelled profile, ideal for tight spaces such as vineyards, mobile and heightadjustable in 4 positions.



#### **EQUIPMENT**

Cat. 1/2 linkage with track eraser for narrow wheelbase tractors / 540 rpm central gearbox / Drive shaft with shear bolt (NOT STANDARD) / Leveller bar fixed to the roller.



# Fixed power harrow with spherical rotor

Strong, multi-purpose fixed power harrow, ROTODENT BE is available in 2 working sizes, 2.3 and 2.5 m; for tractors from 65 to 120 HP.



	BE-230	BE-250
Working width (cm)	2300	2500
Transport width (cm)	2300	2500
Tractor power (HP)	60-120	65-120
Working depth (mm)	250	250
Rotors (no.)	9	10
Blades (no.)	8rh+10lh	10+10
Weight with Packer roller (Kg)	890	960
Weight with Cage roller (Kg)	765	815



#### SPHERICAL MECHANICS

The spherical mechanics equipped as standard with front guards prevent stones from entering and damaging the rotors. The models fitted with this solution are ideal for preparing seed beds.



#### HIGH-STRENGTH FRAME READY FOR HYDRAULIC HITCH

The steel structure ensures a high load capacity.



#### **EQUIPMENT**

Cat. 2 oscillating linkage / 540 rpm gearbox / Drive shaft with shear bolt / Leveller 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** 



**ROTOR SEMI-GUARD** 



HYDRAULIC DEPTH CORRECTOR



HYDRAULIC HITCH FOR SEED DRILL



**HYDRAULIC LEVELLING BAR ADJUSTMENT** 



**APV HARROW MOUNTING KIT** 



Accessories	ВА	BV	BE
Roller guard side plate kit	_		
Pair of track erasers			
Levelling bar			
Rotor semi-guard	_		
Hydraulic depth corrector	_	_	
Hydraulic hitch for seed drill	_	_	
Hydraulic levelling bar adjustment	_		
APV harrow mounting kit	_		_



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.

#### **PACKER ROLLER**

(ø 480 mm)



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 damp, compact soil. (ø 480 mm)



#### **CRUMB ROLLER**

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

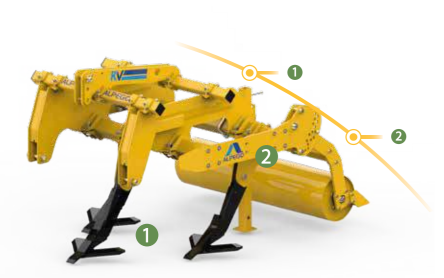
Rollers	ВА	BV	BE
PACKER roller			
CAGE roller			
SPIRAL roller		_	
SPIKE roller		_	
CRUMB roller	_	_	





#### Vineyard cultivator

New cultivator suited to tight spaces, such as vineyards and orchards, equipped with DEK shank. Can be equipped with a new smooth roller. Available in 1.6 m width with working depth 10/15 cm, ideal for tractors from 50 to 120 HP.



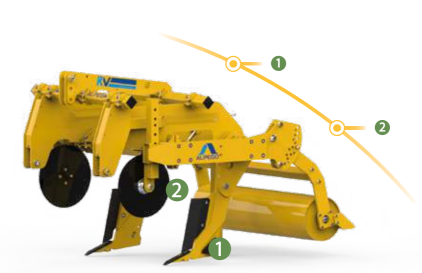


	KV 3-160
Working width (cm)	1600
Transport width (cm)	1585
Tractor power (HP)	50-120
Working depth (mm)	500
Shanks (no.)	3
Base machine weight (Kg)	450
Weight with Smooth roller (Kg)	630



#### Vineyard aerator

New aerator suited to tight spaces, such as vineyards and orchards. Can be equipped with a new smooth roller. Available in 160 cm width with working depth 50 cm, ideal for tractors from 50 to 120 HP.





	KVA 2-160
Working width (cm)	1600
Transport width (cm)	1585
Tractor power (HP)	50-120
Working depth (mm)	500
Shanks (no.)	2
Base machine weight (Kg)	450
Weight with Smooth roller (Kg)	630



#### **DEK SHANK**

New 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.



#### **FOLDING SIDES**

New folding side plates with front bevel to facilitate manoeuvres between rows.



#### **EQUIPMENT**

Cat. 2/3 linkage CRAKER shanks complete with DEK ploughshare / Support leg / Folding sides



#### **AERATOR SHANK**

New 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**

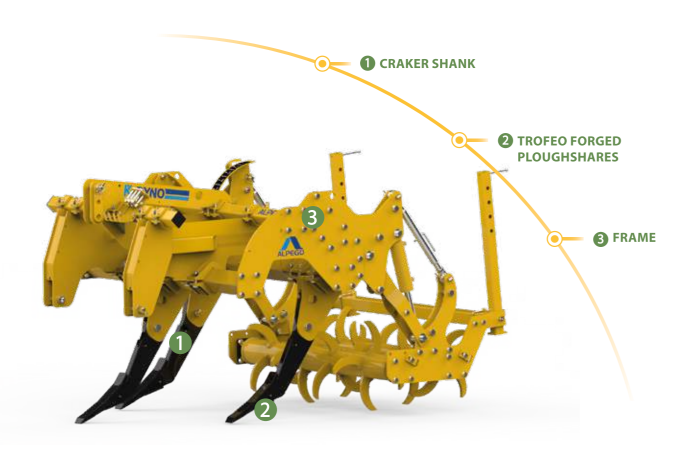
Cat. 2 linkage / 2 aerator shanks complete with tip, coulter and side fin / 2 cutting discs / Support leg / Folding sides

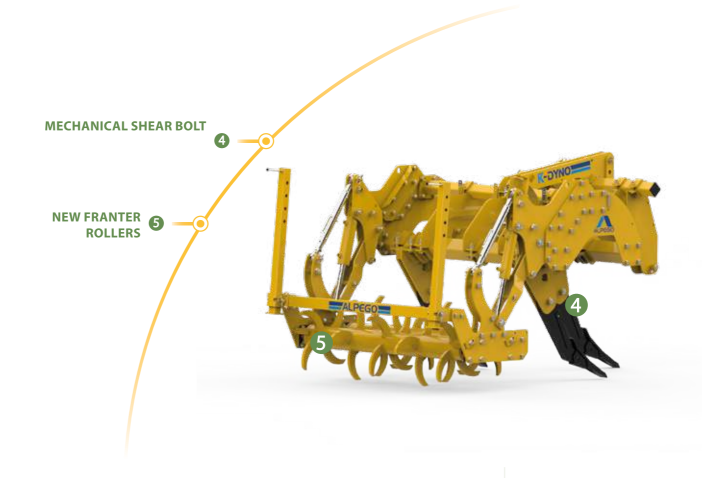


## Fixed mechanical subsoiler



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 50 to 130 HP.





	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)	50-130	50-130	60-130
Working depth (mm)	510	510	510
Shanks (no.)	3	5	5
Weight with mechanical Franter roller M12 (Kg)	825	985	1040
Weight with hydraulic Franter roller H12 (Kg)	830	990	1045



#### CRAKER SHANK

Shank 30 mm thick with curved profile to reduce draft force and improve mixing.



### TROFEO FORGED PLOUGHSHARES

Quick-removal ploughshares with variable thickness, reinforced tip and special steel structure.



#### FRAME

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



#### **MECHANICAL SHEAR BOLT**

Safety bolt fitted on every shank; if the shank hits an obstacle, the bolt shears, protecting the machine's structure.



#### **NEW FRANTER ROLLERS**

New FRANTER rollers M12/H12 (Ø140mm) Choice of two-point linkage (forward/rear)



#### **EQUIPMENT**

2 linkage / Hardwearing shank guard / Diagonal shank fixing / Two support legs (mounted on roller)

# Accessories **cultivators**

The right accessory for every situation

# Choosing the roller

For perfect soil compacting



#### **CLOD-SHATTERING FINS**

crumbling and turnover of the topsoil. They also effectively cut the root systems 
Their conformation ensures effective of weeds or crop residues.



#### **DEK PLOUGHSHARE**

Accessory designed by Alpego with Dek ploughshares are designed to provide adjustable side fins to enable better surface tillage even with crop residues present.

> tillage across the entire width of the machine and is ideal for depths of up to 15 cm.



**PAIR OF REAR WHEELS** 



#### M12 MECHANICAL FRANTER ROLLER

New 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**

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



**TELESCOPIC CLOD-RESTRICTING SIDE BOARDS** 



**REFLECTIVE SIDE TABLES KIT WITH FIXED REAR LIGHTS** 



**LOWERED COUPLING KIT** 

Not available



#### **SMOOTH ROLLER KV**

New 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	KV	K-DYNO
Clod-shattering fins	_		
Dek Ploughshare	_		
Pair of rear wheels	_	_	
Telescopic clod-restricting side boards	_	_	
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



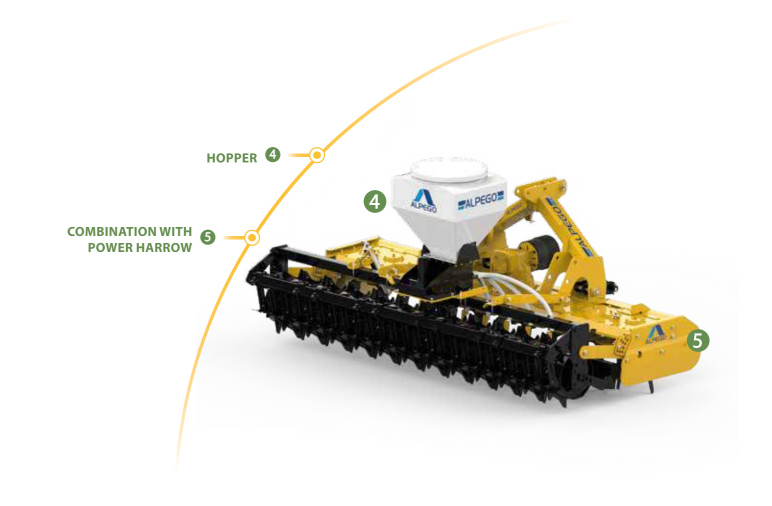


# Micro-granular seed drill



The APE pneumatic seed drill, suited even for tight spaces, was designed to distribute single-product, granular and grass-mixture seeds, also used in the green-manure technique. Guarantees uniform seeding from the start to the end of the whole, thanks to its exclusive Security Mix system (patented in Italy) that avoids separation of seeds of different types and sizes. Designed to work in combination with a power harrow, it can also be used to decide on and vary the seeding depending and width according to need.





	APE-140	APE-160	APE-180	APE-205	APE-230
Working width (mm)	1363	1598	1833	2068	2300
Transport width (mm)	1385	1620	1855	2090	2300
Tractor power (HP)	40-120	47-140	50-140	55-140	60-120



#### **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.



#### **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.



#### **ELECTRIC CONSOLE**

Electric console, used from the driver's seat to start and stop the fan and distributor. Graduated potentiometer for adjusting the dosing in real time.



#### HOPPER

Polyethylene hopper with 120 I capacity in a low, central position.



### COMBINATION WITH POWER

**HARROW** 

The micro-granular seed drill can be simply combined with power harrows BD2 140-160-180-205 and BE-230



#### **EQUIPMENT**

12V electric motor for dosing / 12V electric fan / Metering roller mounted as standard with average grooves (yellow) / 8-outlet distribution 025 mm / Console in the cabin

# Accessories seed drills

The right accessory for every situation



ROLLER GUARD SIDE PLATE KIT



METERING ROLLER

Metering roller with small grooves (GREEN), large grooves (RED) or maxi grooves (BLACK)



HYDRAULIC DEPTH CORRECTOR

Accessories	APE
Roller guard side plate kit	
Metering roller	
Hydraulic depth corrector	





.

Not available





# What are our advantages?

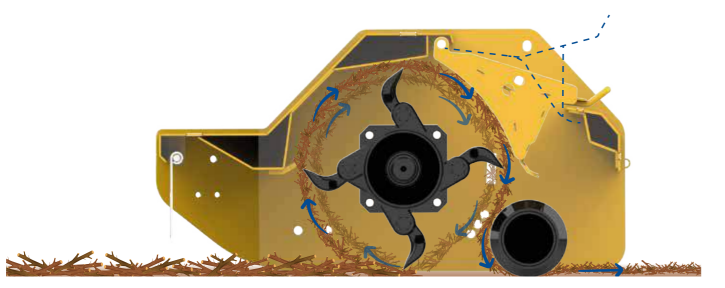
# SSA "SUPER SHREDDER ALPEGO"

Multi-purpose SSA "Super Shredder Alpego" mulching chamber (patented in Italy) with variable volume; changing the position of the inside gate, 2 different types of work can be obtained.



GRASS FUNCTION

The deflector on the gate remains open, for simple cutting and discharge after the roller (grass cuttings, bushes, thick vegetation).



**2** FUNCTION FOR WOOD TURBO-MULCHER

The deflector on the gate remains low and the wood residues are finely mulched, remaining in the chamber until completely mulched (vines, brushwood, prunings, wood...).



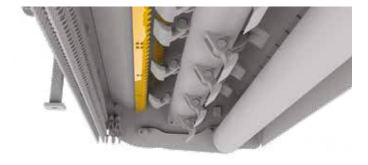
#### **SIDE SHIFT**

The Alpego flail mower side shift can be controlled manually or hydraulically.



#### **SELF-CLEANING REAR ROLLER**

The self-cleaning rear roller has an automatic roller cleaning system, thanks to its position very close to the rotor.



#### **DOUBLE COUNTER-BLADE**

The largest models in the Trisar range are equipped with a second counter-blade as standard. (TR36-TR46)



#### INTERNAL COUNTERFRAME

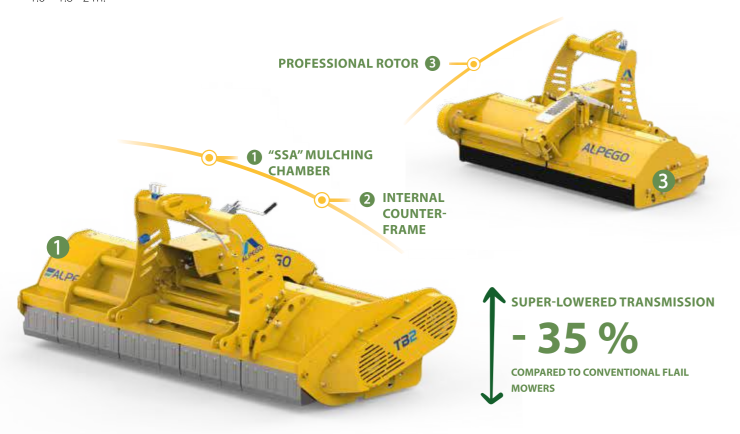
The mulching chamber, consisting of a double metal frame, increases the strength and integrity of the machine, while protecting the rear gate against damage.



#### Flail mower with lowered profile



Multi-purpose flail mower with lowered profile, ideal for tractors from 40 to 80 HP. The SSA system (patented in Italy) is used to work, with excellent results and in complete safety, on both grass and woody materials, and is recommended for mulching grass, straw, plant residues, shrubs, brush and wood residues up to  $\emptyset$  5 cm., particularly suited for vineyard maintenance. Available in working widths 1.4 - 1.6 - 1.8 - 2 m.





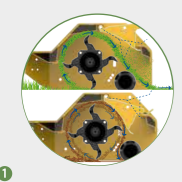
#### VBHP SPECIAL BELT

The use of the new high-performance VBHP SPECIAL (V-Belt-High-Performance) belts offers retracting side transmission with narrow guard, ensuring high reliability.





	TB2-140	TB2-160	TB2-180	TB2-200
Working width (cm)	1400	1600	1800	2000
Transport width (cm)	1550	1750	1950	2150
Tractor power (HP)	40-80	45-80	55-80	55-80
Rods (no.)	12	14	16	16
Belts (no.)	3	3	3	3
Roller diameter (mm)	140	140	140	140
Weight (Kg)	520	550	590	630



#### "SSA" MULCHING CHAMBER

Multi-purpose mulching chamber with variable volume and innovative flywheel control. Changing the position of the gate, 2 different types of work can be obtained.



#### INTERNAL COUNTER-FRAME

Mulching chamber with double metal frame to increase the strength and integrity of the machine.



#### PROFESSIONAL ROTOR

Professional rotor with angled toolholder grips equipped with large self-sharpening rods with M18 bolts.



#### **NEW TRANSMISSION**

New-concept angled gearbox with a super-lowered design.



#### **SIDE TRANSMISSION**

Retracting side transmission with narrow guard, thanks to the use of the new high-performance distribution belts VBHP SPECIAL (V-Belt-High-Performance)



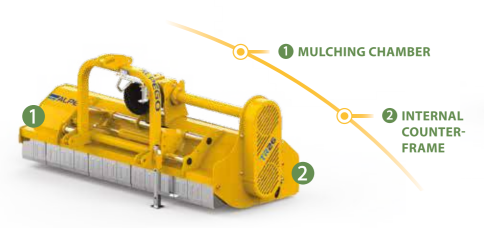
#### **EQUIPMENT**

PTO 540 rpm. / Cat. 1/2 linkage / Drive shaft with guard / 0140 mm rear roller with protected bearings / Fixed counter-blade / Hydraulically controlled side shift

# **TR26**

## Multi-purpose flail mower TrisaR

Multi-purpose flail mower ideal for tractors up to 80 HP. The SSA system (patented in Italy) is used to work, with excellent results and in complete safety, on both grass and woody materials, and is recommended for mulching grass, straw, plant residues, shrubs, brush and wood residues up to  $\emptyset$  5 cm., for maintenance of fallow land and green areas. Available in working widths 1.4 - 1.6 - 1.8 - 2 m.





	TR26-140	TR26-160	TR26-180	TR26-200
Working width (cm)	1400	1600	1800	2000
Transport width (cm)	1550	1750	1950	2150
Tractor power (HP)	40-80	45-80	50-80	55-80
Rods (no.)	12	14	16	16
Belts (no.)	4	4	4	4
Roller diameter (mm)	140	140	140	140
Weight with mechanical side shift (Kg)	430	455	495	525
Weight with hydraulic side shift (Kg)	435	460	500	530



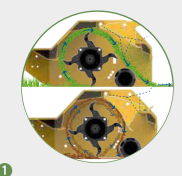
### Professional multi-purpose flail mower TrisaR

Professional multi-purpose flail mower ideal for tractors from 45 to 100 HP. The SSA system (patented in Italy) is used to work, with excellent results and in complete safety, on both grass and woody materials, and is recommended for mulching grass, straw, plant residues, shrubs, corn stalks, brush and wood residues up to  $\emptyset$  8-10 cm., for maintenance of fallow land and green areas. Available in working widths 1.6 - 1.8 - 2 - 2.2 - 2.4 - 2.8 m.





	TR36-160	TR36-180	TR36-200	TR36-220 C	TR36-240 C	TR36-280 M
Working width (cm)	1600	1800	2000	2200	2400	2800
Transport width (cm)	1750	1950	2150	2350	2550	2950
Tractor power (HP)	45-100	50-100	55-100	60-100	65-100	70-100
Rods (no.)	14	16	16	20	20	24
Belts (no.)	4	4	4	4	4	5
Roller diameter (mm)	160	160	160	160	160	160
Weight with mechanical side shift (Kg)	685	730	770	815	855	955
Weight with hydraulic side shift (Kg)	695	740	780	825	865	965



#### "SSA" MULCHING CHAMBER

Multi-purpose mulching chamber with variable volume; changing the position of the gate, 2 different types of work can be obtained.



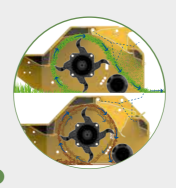
#### INTERNAL COUNTER-FRAME

Mulching chamber with double metal frame to increase the strength and integrity of the machine.



#### **EQUIPMENT**

PTO. 540 rpm. / Cat. 1/2 linkage / Drive shaft with guard / 0140 mm rear roller with protected bearings / Fixed counter-blade



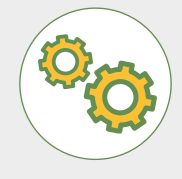
#### "SSA" MULCHING CHAMBER

Multi-purpose mulching chamber with variable volume; changing the position of the gate, 2 different types of work can be obtained.



#### INTERNAL COUNTER-FRAME

Mulching chamber with double metal frame to increase the strength and integrity of the machine.



#### **EQUIPMENT**

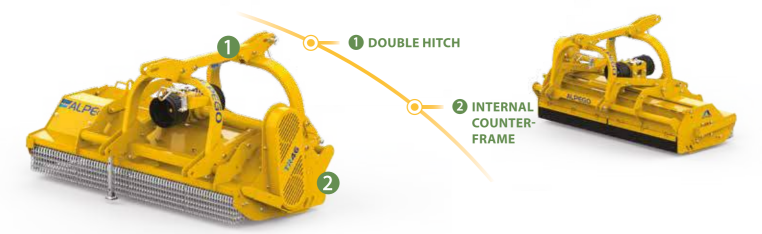
PTO. 540 rpm. / Cat. 1/2 linkage / Drive shaft with guard / 0160 mm rear roller with protected bearings / Fixed counter-blade

# **TR46**

## Flail mower with double hitch TrisaR



Professional flail mower, reinforced for application to the front and rear of tractors with power from 55 to 150 HP. The SSA system (patented in Italy) is used to work, with excellent results and in complete safety, on grass, straw, plant residues, shrubs, corn stalks, brush and wood residues up to  $\emptyset$  8-10 cm, for maintenance of fallow land and green areas. Available in working widths 2 - 2.2 - 2.4 - 2.8 - 3.1 m.

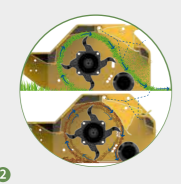


	TR46-200	TR46-220	TR46-240	TR46-280 CC	TR46-310 CC
Working width (cm)	2000	2200	2400	2800	3100
Transport width (cm)	2150	2350	2550	2950	3250
Tractor power (HP)	55-150	60-150	65-150	70-150	70-150
Rods (no.)	16	20	20	24	28
Belts (no.)	4	4	4	5	5
Roller diameter (mm)	160	160	160	160	160
Weight with hydraulic side shift (Kg)	890	980	1030	1140	1180



#### **DOUBLE HITCH**

Double 3-point hitch for front and rear machine applications.



#### "SSA" MULCHING CHAMBER

Multi-purpose mulching chamber with variable volume; changing the position of the gate, 2 different types of work can be obtained.



#### **EQUIPMENT**

PTO. 1000 rpm. / Cat. 2 3-point hitch / Drive shaft with guard / 0160 mm rear roller with protected bearings / Fixed counter-blade / Second additional counter-blade / Hydraulically controlled side shift



# Accessories flail mowers

The right accessory for every situation



PAIR OF STEERING WHEELS



**REAR RAKE KIT** 



FRONT PROTECTION CHAIN KIT

Accessories	TB2	TR26	TR36	TR46
Pair of steering wheels	_			_
Rear rake kit	_	_		_
Front protection chain kit	_	_		_

Standard Not available



# NOTE



Accessory





FV

**ROTARY CULTIVATOR** 

50 - 120 HP



FB

ROTARY CULTIVATOR

55 - 120 HP



**B**A

**POWER HARROW** 

23 - 70 HP



3

**POWER HARROW** 

40 - 140 HP



36

**POWER HARROW** 

65 - 120 HP



KV

**CULTIVATOR** 

50 - 120 HP



KVA

**AERATOR** 

50 - 120 HP



#### K-DYNO

SUBSOILER

50 - 130 HP



APE
SEED DRILL

40 - 140 HP



#### **TB2**

**FLAIL MOWER** 

40 - 80 HP



#### **TR26**

**FLAIL MOWER** 

40 - 80 HP



#### **TR36**

**FLAIL MOWER** 

45 - 100 HP



#### **TR46**

**FLAIL MOWER** 

55 - 150 HP



# LPEGO



Alpego S.p.a con Socio Unico

Via Giovanni e Giuseppe Cenzato, 9 - 36045 - Lonigo (VI) Italy Tel: 0444 646100 - Mail: info@alpego.com - www.alpego.com