ROTARY CULTIVATORS AND STONE BURIERS





WE HAVE CREATED A COMPLETE SYSTEM BECAUSE HAVING THE BEST STEEL IS NOT ENOUGH.





HIGH STRENGTH STEEL

All Alpego machines use the best steel to reduce weight and increase work performance, this maximizing both consumption and operating costs. This has a great impact on environmental sustainability as well.

ECO PAINTING

A unique system of its kind throughout Europe, which allows each component to be painted with the most suitable process and in full respect for the environment. The paints used, in fact, are water-based and powder-based and do not produce emissions of VOC (Volatile Organic Compounds).

CERTIFIED WELDING

For more than twenty years the exceptional durability of Alpego structural components has been guaranteed by the effectiveness of welds made by highly qualified personnel in accordance with standardized processes certified by the National Welding Institute.

SERVICE

Alpego Service is committed to supporting its collaborators every day to find the best solutions, positioning itself at the highest levels in problem solving. A dynamic team that follows an internal training course that is constantly updated.

A fast and organized reality, always present on the territory. For over 30 years the Alpego team has been constantly updated on market developments.

The advantages of our rotary tillers

The details that make the difference

Thanks to their multiple advantages, Alpego rotary tillers and Stone Buriers ensure intensive soil tillage in any condition, both in heavy and stony soils.

> I started designing rotary tillers more than 40 years ago and have always seen lateral transmission as a limit. I therefore created the Alpeao central transmission which was an alternative and revolutionary

Luciano Peaoraro

Alpego Central Transmission

The whole range of ALPEGO rotary tillers is equipped with the exclusive and patented central gear transmission

The transmission gearbox is designed and built by Alpego. It consists of a speed gear change, which makes it possible to change the rotation speed and of a series of gears transmitting the motion to the rotor. The vertically arranged gears made of cast iron work constantly in contact with the moving soil, which allows a natural heat dispersion.







HIGH TENSILE STEEL FRAME

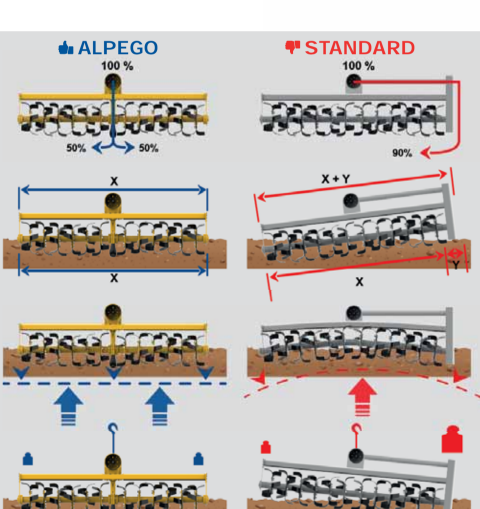
The width extension of the frame guarantees a much higher resistance to loads than the standard ones. The Alpego frame, instead of being screwed, guarantees further resistance to workloads reducing the possibility of breakage in difficult conditions.

MECHANICAL SEALS

Central and lateral mechanical seals in oil bath to ensure maximum protection to the transmission in every working condition, safeguarding the rotor from water, mud and dust. This system allows the rotary tiller to be used even in submerged rice fields.

CENTRAL TRANSMISSION

The whole range of ALPEGO rotary tillers is equipped with the exclusive and patented central gear transmission, completely designed



- In the ALPEGO solution, the rotary power is equally transmitted from the center of the machine to 2 semi-rotors. This guarantees maximum reliability and low power absorption unlike the standard solutions in which it should be dissipated by the transmission itself.
- The working width of the machine is equivalent to the overall width since the overall dimensions (no lateral transmission).
- Unlike the competition which provides only 2 support points for the rotor, the patented Alpego system with 4 support points allows to reduce the flexion on the rotation axis by drastically decreasing the loads on the transmission.
- The absence of the lateral transmission allows an optimal weight balance on both sides and the lack of the lateral transmission guarantees a constant working depth.

and manufactured in Alpego.

A range with a unique solution on the market!

The ideal implement for best results

The Alpego range of rotary tillers responds to the highest professional needs of farmers and contractors looking for long-lasting, performing machines and above all with unique technical solutions on the market.

The range is divided into:

- Rotozappa: FB FG FZ models
- Rotolama: LG LZ models
- Rotopik: KG KZ models
- Stone buriers: IG IZ models
- Exclusive Alpego modular system: MATRIX model

All models are equipped with the exclusive and patented central transmission.











IGINVERSA

Inversa HP 75-170 Pg. 19



IZINVERSA

Inversa HP 110-280 Pg. 20

















 $\mathsf{6}$

For each crop its rotor

The best tool in any situation

The ALPEGO range of rotary tillers offers unrivalled versatility. The wide choice of implements allows you to perform different types of soil tillage, cultivation techniques or incorporation of residues according to the needs of each farmer.



Rotor with blades rotor for tractors up to 100 HP and working width up to 2,5m



Rotary tiller FB with a horizontal axis for the best tillage of the soiland the chopping of crop residues under different situations. Unique in its category thanks to the central gear transmission. Made of high strength steel it is available in 5 working widths from 1.6 to 2.5 m. It is ideal for tractors from 50 to 100 HP.

4 ROTOZAPPA * INVERSA

Horizontal axis rotor, for excellent shredding and burying of herbaceous and other crop residues, on all types of soil.



The reverse rotation of the rotor, combined with a sorting grid and a leveling bar, allows the soft and refined soil to be brought back to the surface.



4 ROTOLAMA

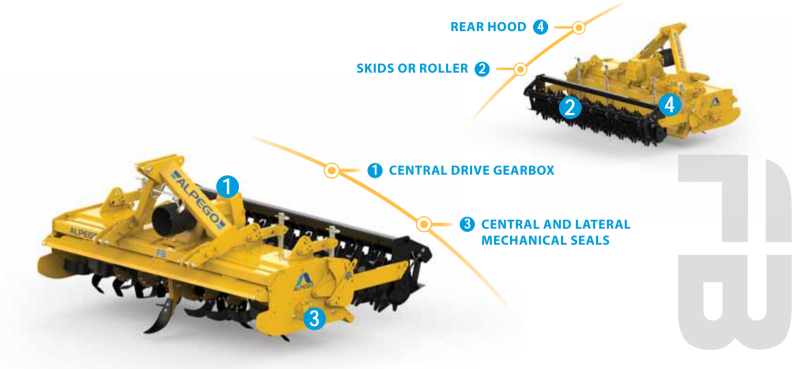
Horizontal axis rotor, equipped with straight blade tools for an excellent refinement of hard and dry soils previously worked.



* ROTOPIK

Horizontal axis rotor equipped with almost straight tools, which work at the tip ensuring better aggression even on particularly difficult soils.





	FB-160	FB-180	FB-205	FB-230	FB-250	
Working width (mm)	1500	1730	1910	2200	2440	
Transport width (mm)	1595	1830	2065	2290	2535	
Tractor power (HP)	50-100	55-100	60-100	65-100	70-100	
Working depth (mm)	220	220	220	220	220	
Rotors (n°)	6	6	8	8	10	
Blades (n°)	18+18	18+18	24+24	24+24	30+30	
Weight with skids (Kg)	560	600	620	680	730	
Weight with Spiral roller (Kg)	615	730	785	870	905	
Weight with Cage roller (Kg)	600	730	785	870	905	
Weight with Spike roller (Kg)	610	710	765	825	880	
Weight with Packer roller (Kg)	695	820	880	940	1015	

1 CENTRAL DRIVE GEARBOX

The central transmission drives the spinning torque from the PTO to the two half rotors through solid gears in oil bath. Designed and built by Alpego, the vertically arranged gears 3 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.

2 SKIDS OR ROLLER

The rotary tiller can be equipped with one of the 4 available rollers or with the lateral skids.

CENTRAL AND LATERAL MECHANICAL SEALS

Mechanical seals in oil bath to ensure maximum transmission protection even in extreme conditions.

A REAR HOOD

Convex "S" shape with new shock-absorbing systems with two elastic arms.

6 EQUIPMENT

3-point hitch cat.2 / 540 rpm gearbox / Cardan shaft with slip clutch / Central track eraser.



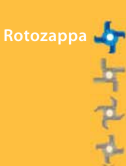
Rotor with blades rotor for tractors up to 170 HP and working width up to 3m



Rotary tiller FG with a horizontal axis for the best tillage of the soil and the mixing of weeds and of crop residues in all types of soils. Unique in its category thanks to the central gear transmission. Made of high strength steel it is available in the working widths 2.5 and 3 mt. It is ideal for tractors from 75 to 170 HP.



Rotor with blades rotor for tractors up to 280 HP and working width up to 4m



REAR HOOD WITH HANDLE 4

1 CENTRAL DRIVE

GEARBOX

CENTRAL AND LATERAL MECHANICAL SEALS

Rotary tiller FZ with a horizontal axis for the best tillage of the soil, the mixing of weeds and of crop residues even in very difficult soils. Unique in its category thanks to the central gear transmission. Made of high strength steel it is available in 3 working widths 3, 3.6 and 4 m. It is ideal for tractors from 110 to 280 HP.



	FG-250	FG-300
Working width (mm)	2440	2910
Transport width (mm)	2515	3000
Tractor power (HP)	75-170	85-170
Working depth (mm)	240	240
Rotors (n°)	10	12
Blades (n°)	30+30	36+36
Weight with skids (Kg)	940	1020
Weight with Spiral roller (Kg)	1160	1265
Weight with Cage roller (Kg)	1130	1230
Weight with Spike roller (Kg)	1135	1245
Weight with Packer roller (Kg)	1270	1405

1 CENTRAL DRIVE GEARBOX 2 SKIDS OR ROLLER

The central transmission drives the

spinning torque from the PTO to the

made of cast iron work constantly in

contact with the moving soil, which

allows a natural heat dispersion.

rotor rotation speeds.

There is also a gearbox to vary the

two half rotors through solid gears

in oil bath. Designed and built by

The rotary tiller can be equipped with one of the 4 available rollers or with the lateral skids.

Alpego, the vertically arranged gears 3 COUNTER FLANGES KIT

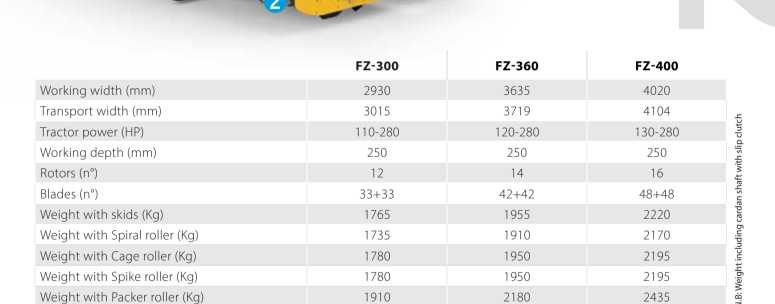
The counter flange doubles the strength of the rotor flanges and blades, increasing their strength and durability.

4 HIGH TENSILE STEEL FRAME

The Alpego frame, instead of being screwed, guarantees further resistance to workloads reducing the possibility of breakage in difficult conditions.

6 EQUIPMENT

3-point hitch cat.2 / 540 rpm gearbox / Cardan shaft with slip clutch / Central track eraser / Central track eraser.



CENTRAL DRIVE GEARBOX

The central transmission drives the spinning torque from the PTO to the two half rotors through solid gears 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.

2 COUNTER FLANGES KIT

The counter flange doubles the strength of the rotor flanges and blades, increasing their strength and durability.

3 CENTRAL AND LATERAL MECHANICAL SEALS

Mechanical seals in oil bath to ensure maximum transmission protection even in extreme conditions.

4 REAR HOOD WITH HANDLE

2 COUNTER FLANGES KIT

S-shaped rounded shape shortened with new shock absorber systems and a central handle to facilitate the adjustment.

5 EQUIPMENT

3-point hitch cat.3, oscillating / 1000 rpm gearbox / Cardan shaft with slip clutch or automatic cam clutch / Central track eraser.



Rotary tiller with blade rotor for tractors up to 170 HP and working width up to 3m



Rotary tiller LG with a horizontal rotor equipped with knife-shaped tools for the best tillage of previously ploughed very hard and dry soils. Unique in its category thanks to the central gear transmission. it is available in the working widths 2.5 and 3 mt. It is ideal for tractors from 75 to 170 HP.



Rotary tiller with blade rotor for tractors up to 280 HP and working width up to 4m



Rotary tiller LZ with a horizontal rotor equipped with knife-shaped tools for the best tillage of previously ploughed very hard and dry soils. Unique in its category thanks to the central gear transmission. it is available in the working widths 3 and 4 m. It is ideal for tractors from 110 to 280 HP.



	LG-250	LG-300
Working width (mm)	2440	2910
Transport width (mm)	2550	3020
Tractor power (HP)	75-170	85-170 g
Working depth (mm)	240	240 this
Rotors (n°)	20	/4
Blades (n°)	40+40	48+48
Weight with Spiral roller (Kg)	1145	1260
Weight with Cage roller (Kg)	1115	1225
Weight with Spike roller (Kg)	1130	1260 1225 1240 1400
Weight with Packer roller (Kg)	1255	1400

CENTRAL DRIVE GEARBOX

The central transmission drives the spinning torque from the PTO to the two half rotors through solid gears in oil bath. Designed and built by Alpego, the vertically arranged gears (3) CENTRAL AND LATERAL 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.

REAR HOOD

S-shaped rounded shape shortened to make room for the levelling bar and ensure optimal soil flow.

MECHANICAL SEALS

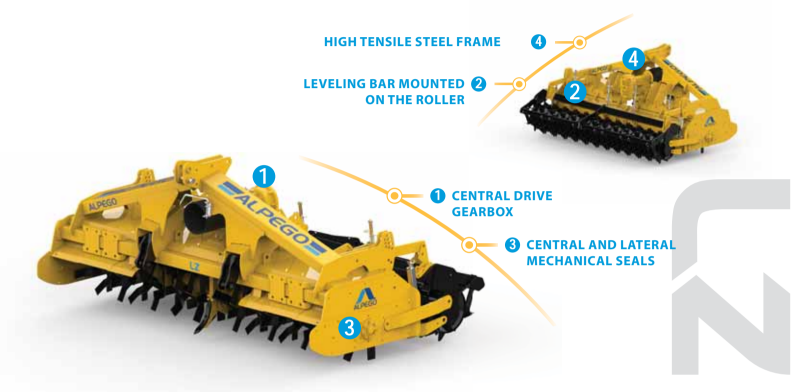
Mechanical seals in oil bath to ensure maximum transmission protection even in extreme conditions.

4 LEVELING BAR MOUNTED **ON THE ROLLER**

The leveling bar is mounted directly on the roller, improving the leveling quality.

6 EQUIPMENT

3-point hitch cat.2 / 1000 rpm gearbox / Cardan shaft with slip clutch / Central track eraser.



	LZ-300	LZ-400	
Working width (mm)	2930	4020	ج
Transport width (mm)	3015	4104	slip clutch
Tractor power (HP)	110-280	130-280	
Working depth (mm)	250	250	shaft with
Rotors (n°)	22	32	
Blades (n°)	44+44	64+64	cardan
Weight with Spiral roller (Kg)	1740	2190	nding
Weight with Cage roller (Kg)	1715	2130	tind
Weight with Spike roller (Kg)	1760	2155	N.B: Weight including
Weight with Packer roller (Kg)	1890	2395	Z.B: V

1 CENTRAL DRIVE GEARBOX

The central transmission drives the spinning torque from the PTO to the two half rotors through solid gears in oil bath. Designed and built by Alpego, the vertically arranged gears 3 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.

2 LEVELING BAR MOUNTED **ON THE ROLLER**

The leveling bar is mounted directly on the roller, improving the leveling quality.

CENTRAL AND LATERAL MECHANICAL SEALS

Mechanical seals in oil bath to ensure maximum transmission protection even in extreme conditions.

4 HIGH TENSILE STEEL FRAME

The Alpego frame, instead of being screwed, guarantees further resistance to workloads reducing the possibility of breakage in difficult conditions.

EQUIPMENT

3-point hitch cat.3, oscillating / 1000 rpm gearbox / Cardan shaft with slip clutch or automatic cam clutch / Central track eraser.



Rotary tiller with blade rotor for tractors up to 170 HP and working width up to 3m



Tiller Rotopik KG with a horizontal rotor equipped with almost straight tools, which work on their tip for a better penetration of particularly difficult soils. Unique in its category thanks to the central gear transmission. Made of high strength steel it is available in the working widths 2.5 and 3 m. It is ideal for tractors from 75 to 170 HP.



Rotary tiller with blade rotor for tractors up to 280 HP and working width up to 4m



Tiller Rotopik KZ with a horizontal rotor equipped with almost straight tools, which work on their tip for a better penetration of particularly difficult soils. Unique in its category thanks to the central gear transmission. Made of high strength steel it is available in the working widths 3 and 4m. It is ideal for tractors from 110 to 280 HP.



	KG-250	KG-300
Working width (mm)	2440	2910
Transport width (mm)	2550	3020
Tractor power (HP)	75-170	85-170
Working depth (mm)	240	240
Rotors (n°)	20	24
Blades (n°)	40+40	48+48
Weight with Spiral roller (Kg)	1165	1270
Weight with Cage roller (Kg)	1135	1235
Weight with Spike roller (Kg)	1140	1270 1235 1250 1410
Weight with Packer roller (Kg)	1275	1410

CENTRAL DRIVE GEARBOX

The central transmission drives the spinning torque from the PTO to the two half rotors through solid gears in oil bath. Designed and built by Alpego, the vertically arranged gears (3) CENTRAL AND LATERAL 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.

2 REAR HOOD

S-shaped rounded shape shortened to make room for the levelling bar and ensure optimal soil flow.

MECHANICAL SEALS

Mechanical seals in oil bath to ensure maximum transmission protection even in extreme conditions.

4 LEVELING BAR MOUNTED **ON THE ROLLER**

The leveling bar is mounted directly on the roller, improving the leveling quality.

6 EQUIPMENT

3-point hitch cat.2 / 1000 rpm gearbox / Cardan shaft with slip clutch / Central track eraser.



	KZ-300	KZ-400
Working width (mm)	2930	4020
Transport width (mm)	3015	4104
Tractor power (HP)	110-280	130-280
Working depth (mm)	250	250
Rotors (n°)	22	
Blades (n°)	44+44	64+64
Weight with Spiral roller (Kg)	1730	2180
Weight with Cage roller (Kg)	1705	2130
Weight with Spike roller (Kg)	1750	2180 2130 2155 2395
Weight with Packer roller (Kg)	1880	2395

1 CENTRAL DRIVE GEARBOX

The central transmission drives the spinning torque from the PTO to the two half rotors through solid gears 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.

2 CENTRAL AND LATERAL **MECHANICAL SEALS**

Mechanical seals in oil bath to ensure maximum transmission protection even in extreme conditions.

HIGH TENSILE STEEL FRAME

The Alpego frame, instead of being screwed, guarantees further resistance to workloads reducing the possibility of breakage in difficult conditions.

4 REAR HOOD

S-shaped rounded shape shortened to make room for the levelling bar and ensure optimal soil flow.

6 EQUIPMENT

3-point hitch cat.3, oscillating / 1000 rpm gearbox / Cardan shaft with slip clutch or automatic cam clutch / Central track eraser.



INVERSA System



Stone burier with blade rotor with inverted rotation for tractors up to 170 HP and working width up to 3m



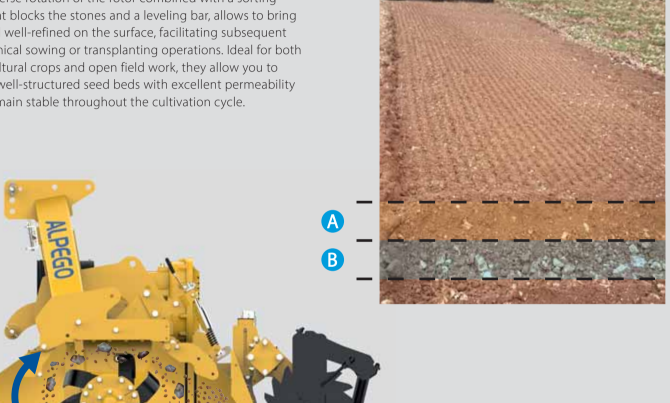
IG stone burier, specifically designed to bury rocks, clods, and residues in the most efficient way. It allows to bring back to the surface the lightest part of the soil allowing for an easier sowing. Unique with its central gear box of solid gears. Made with high tensile steel, it is available in 2.5 and 3 meter working width.

Maximum hp allowed: 170 hp.

Design and technique at the highest levels

These machines work the soil and bury stones, clods and crop residues with great efficacy even in areas not previously worked and with particularly tenacious soils.

The reverse rotation of the rotor combined with a sorting grid that blocks the stones and a leveling bar, allows to bring soft soil well-refined on the surface, facilitating subsequent mechanical sowing or transplanting operations. Ideal for both horticultural crops and open field work, they allow you to create well-structured seed beds with excellent permeability that remain stable throughout the cultivation cycle.



REVERSE ROTATION ROTOR

Unique on the market thanks to the central transmission, the rotor of the "Inversa" series is optimized to be able to work even on particularly tenacious stony soils.

ELECTOR GRID AND LEVELING BAR

The sorting grid is composed of 2 parallel rows of combs that block the stones raised by the rotor, filtering the refined soil which is thus deposited on the surface and levelled by the bar covering the stones.

SOIL STRATIFICATION

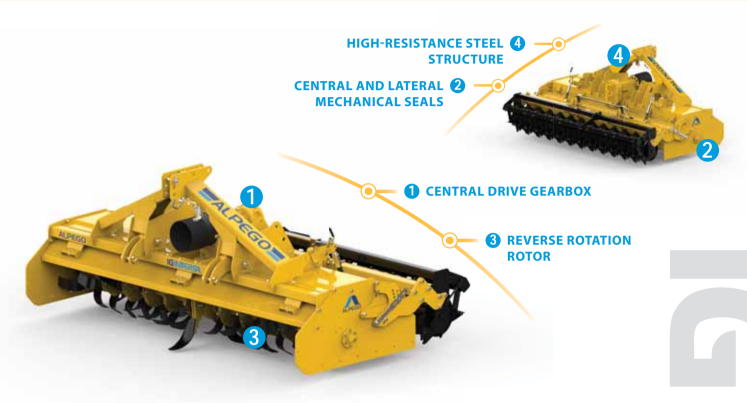
The work of the interlayer allows to generate two distinct layers of soil: the upper layer (A), soft and refined, which guarantees optimal conditions for subsequent sowing, and the lower stony layer (B), containing the buried stones.

TOP LAYER, REFINED SOIL

LOWER LAYER,

GROUND

STONES AND ROUGH



	IG-250	IG-300	
Working width (mm)	2440	2910	÷
Transport width (mm)	2550	3020	clutch
Tractor power (HP)	75-170	85-170	th slip
Working depth (mm)	240	240	shaft with
Rotors (n°)	10	12	an sha
Blades (n°)	30+30	36+36	cardan
Weight with Spiral roller (Kg)	1350	1530	N.B: Weight including
Weight with Cage roller (Kg)	1320	1495	t incl
Weight with Spike roller (Kg)	1460	1670	Veigh
Weight with Packer roller (Kg)	1440	1630	N.B: V

1 CENTRAL DRIVE GEARBOX

The central transmission drives the spinning torque from the PTO to the two half rotors through solid gears in oil bath. Designed and built by Alpego, the vertically arranged gears

(3) REVERSE ROTATION ROTOR 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.

2 CENTRAL AND LATERAL **MECHANICAL SEALS**

Mechanical seals in oil bath to ensure maximum transmission protection even in extreme conditions.

Combined with a sorting grid and a leveling bar, it allows to bring the refined soil back to the surface.

4 HIGH-RESISTANCE STEEL **STRUCTURE**

Frame made of high quality steel to ensure maximum resistance.

6 EQUIPMENT

3-point hitch cat.2 / 1000 rpm gearbox / Cardan shaft with automatic cam clutch / Central track eraser.

IZINVERSA

Stone burier with blade rotor with inverted rotation for tractors up to 280 HP and working width up to 4m



The Inversa IZ is ideal for burying stones, clods and crop residuals. It allows to leave the thinner soil on the surface making easier the following seeding processes. The Inversa is the only one of its category thanks to the Alpego patented central gearbox with solid gears. The Inversa Alpego is realized with high-tensile steel, designed for a professional use for tractors up to 280 hp and it is available in the versions 3, 3,6 and 4 meters.



Modular system for tractors up to 500 HP and working widths up to 7 m



The Matrix system consists of a folding frame that allows two ALPEGO rotary tillers of the "Z" series to be joined together. Thanks to the central transmission on Alpego rotary tillers we do not have the hassle of the double lateral transmission of the normal folding rotary tillers on the market. It is available in 6 and 7,2 meter working width.



	IZ-300	IZ-360	IZ-400	÷.
Working width (mm)	2930	3635	4020	clutch
Transport width (mm)	3015	3719	4104	th slip
Tractor power (HP)	110-280	120-280	130-280	shaft with
Working depth (mm)	250	250	250	an sh
Rotors (n°)	12	14	16	cardan
Blades (n°)	33+33	42+42	48+48	including
Weight with Spiral roller (Kg)	1950		2360	
Weight with Cage roller (Kg)	1925		2310	N.B: Weight
Weight with Packer roller (Kg)	2100	2400	2575	Z.B. V

1 CENTRAL DRIVE GEARBOX

The central transmission drives the spinning torque from the PTO to the two half rotors through solid gears 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.

2 CENTRAL AND LATERAL MECHANICAL SEALS

Mechanical seals in oil bath to ensure maximum transmission protection even in extreme conditions.

REVERSE ROTATION ROTOR

3 Combined with a sorting grid and a leveling bar, it allows to bring the refined soil back to the surface.

4 HIGH-RESISTANCE STEEL STRUCTURE

Frame made of high quality steel to ensure maximum resistance.

6 EQUIPMENT

3-point hitch cat.3, oscillating / 1000 rpm gearbox / Cardan shaft with slip clutch or automatic cam clutch / Central track eraser.

1 TRANSMISSION WITH DOUBLE ANGULAR COUNTERSHAFT

Transmission with double angular countershaft for high powers with self-aligning joints and registration system.

COMBINATION

It can be combined directly with the 3-point hitch with rotary tillers FZ-300/360 | LZ-300 | KZ-300 | Inversa IZ-300/360

3 BEARING FRAME

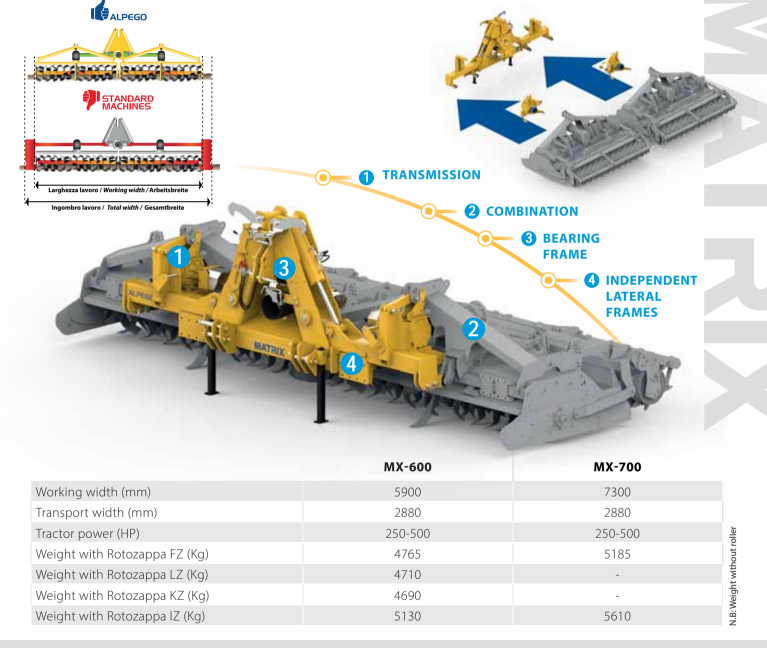
Single girder load-bearing frame with hydraulic closure and safety lock for reduced transport dimensions on the road.

4 INDEPENDENT LATERAL FRAMES

Possibility of independent floating movement of the two machines.

6 EQUIPMENT

3-point hitch cat.3 and 4° standard, 4° US and 4°N US / 1000 rpm gearbox / Central gearbox at 1000 rpm with lateral drive shafts with automatic cam clutch / Special internal sides with exclusive track eraser.





The choice of accessory

The right accessory for every situation

The choice of the roller

For a perfect soil tillage



TRACK ERASER KIT



DRIVE SHAFT WITH AUTOMATIC CAM CLUTCH



KIT REAR PTO



KIT MOUNTING COMPACT BROADCAST SEED DRILLS



HYDRAULIC DEPTH ADJUSTMENT



KIT SKIDS



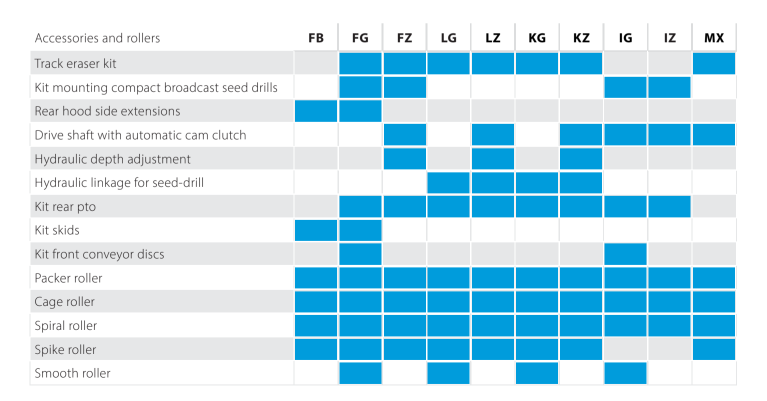
REAR HOOD SIDE EXTENSIONS



HYDRAULIC LINKAGE FOR SEED-DRILL



KIT FRONT CONVEYOR DISCS





PACKER ROLLER

The PACKER roller has a tubular structure with a large diameter: this makes it very sturdy and particularly suited for the combinations with seed drills. Several rows of tines guarantee the traction on the ground and a series of adjustable brushes keeps each of them clean. The result is a compact surface, perfect for sowing. (Ø 480 mm, 520 mm e 570 mm)



CAGE ROLLER

CAGE roller is the ideal roller for working dry, medium density soils. The roller is equipped with a rod structure that guarantees optimal reconsolidation.

(Ø 420 mm and 500 mm)



SPIRAL ROLLER

The SPIRAL roller creates a soft and uniform seeding surface and is suitable for medium and light soils. (Ø 450 mm e 520 mm)



SPIKE ROLLER

The SPIRAL roller creates a soft and uniform seeding surface and is suitable for medium and light soils. (Ø 450 mm e 520 mm)



SMOOTH ROLLER

This type of roller is used to make the seedbed compact and flat.

THE REVOLUTION OF FOLDING ROTARY CULTIVATORS



THE NEW ALPEGO FOLDING ROTARY CULTIVATOR IS COMING SOON.
FIND OUT SHORTLY IN OUR DEALERS.



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 010A0381 Depliant Fresatrici ed Into Pey, on 18705/2020



40 - 320 HP





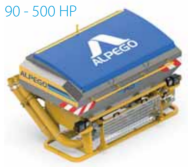


CULTIVATORS 110 - 270 HP









MULCHERS 40-160 HP



