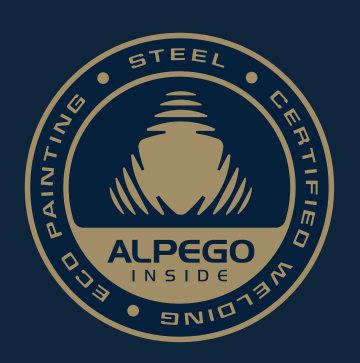
# ROTARY CULTIVATORS AND STONE BURIERS

Strength and Durability







# THE BUILD QUALITY, DURABILITY AND ENVIRONMENTAL CREDENTIALS OF ALPEGO MACHINERY IS SECOND TO NONE

The ALPEGO INSIDE label on every machine is a mark of quality, representing attention to detail at every stage of manufacturing. To produce each machine the highest quality materials are combined with certified welding and production processes.

The factory utilises modern, state-of-the-art machinery and a sustainable painting process to minimise the environmental impact of manufacturing. ALPEGO INSIDE ensures exceptional performance and durability.





# **ROTOZAPPA**Rotary Cultivators

The Alpego range of rotary cultivators offers the highest performance for farmers and contractors looking for long-lasting professional machines. All models are equipped with the unique central transmission.

Cultivate and incorporate crop residues and vegetation











# INVERSA Stone Buriers

Create the perfect seed bed on shallow soils

Based on the rotary cultivator the Alpego range of stone buriers are equipped with a longer frame, reverse rotation rotor and sorting tines which ensure stones and residue fall to the bottom and fine soil is left on the surface. Whilst cultivating relatively shallow the INVERSA leaves the ideal fine tilth on the surface for seed establishment and buries the stones.

# **IGINVERSA**

2.5-3m 90-170hp Pg. 16-17



# **IZINVERSA**

3-4m 140-280hp Pg. 16-17



# **POKER INVERSA**



## MATRIX M

**MODULAR TOOL CARRIER** 





# Advantages of the Alpego range of rotary cultivators and stone buriers

Key details that make the difference



Alpego rotary cultivators and stone buriers are capable of intensive soil cultivation, even in heavy and stoney soils.

#### **HIGH TENSILE STEEL FRAME**

All machines feature a fully welded steel frame to withstand the shocks and stresses of working in the most difficult conditions.

#### **CENTRAL AND LATERAL DRIVELINE SEALS**

The driveline seals used on Alpego rotary cultivators are lubricated by the oil inside the transmission to reduce wear and improve longevity whilst preventing dust and water ingress. The sealing system even allows the machines to be used submerged in paddy fields.

#### ROTOZAPPA

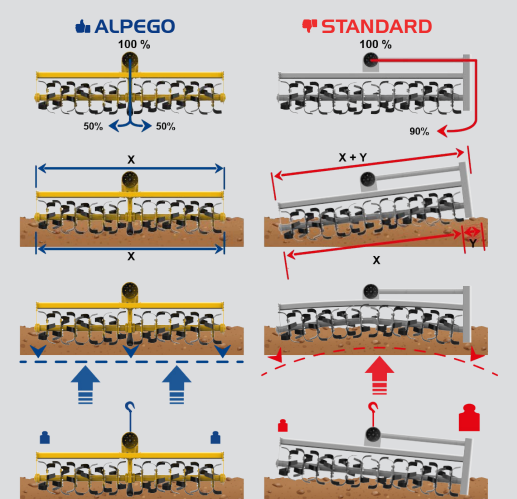


#### INVERSA



A horizontal rotor, with blades helically positioned along its length ensures excellent mulching and incorporation of vegetation and crop residues.





#### **UNIQUE CENTRAL-DRIVE SYSTEM**

The central drive transmission has a number of advantages. Primarily torque loadings are transferred equally to either side of the machine, reducing strains and stresses on the entire driveline.

In addition, by having four support bearings for the rotor, rather than two, the opportunity for shaft flex under load is drastically reduced.

Without a transfer casing on one end of the machine, Alpego rotovators working widths are equal to their transport width. This means they can run right up against fences and other obstacles in either direction of travel.

Having a centralised drive line also avoids uneven weight distribution left-to-right, helping to ensure a consistent working depth across the width of the machine.

# Rigid Rotary Cultivators

Rigid rotary cultivators for tractors up to 280hp and working widths up to 4m







540rpm PTO	GE	ARS
ROTOR SPEED	Α	В
208	16	20
233	17	19
291	19	17
325	20	16







540rpm PTO	GEARS		
ROTOR SPEED	Α	В	
109	19	35	
128	21	33	
161	24	30	
173	25	29	
186	26	28	
216	28	26	
233	29	25	
251	30	24	
315	33	21	







1000rpm PTO	GEARS		
ROTOR SPEED	Α	В	
172	21	33	
216	24	30	
232	25	29	
250	26	28	
290	28	26	
313	29	25	
337	30	24	
424	33	21	



The Alpego range of rotary cultivators offers the highest performance for farmers and contractors looking for long-lasting professional machines. All models are equipped with the unique central transmission.



	FB-180	FB-205	FB-230	FB-250	FG-250	FG-300	FZ-300	FZ-360	FZ-400
Working width (mm)	1730	1910	2200	2440	2440	2910	2930	3635	4020
Transport width (mm)	1830	2065	2290	2535	2515	3000	3015	3719	4104
Tractor power (hp)	75-120	80-120	85-120	90-120	90-170	100-170	140-280	150-280	160-280
Working depth (mm)	220	220	220	220	240	240	250	250	250
Rotor flanges (no.)	6	8	8	10	10	12	12	14	16
Blades (RH no. / LH no.)	18/18	24/24	24/24	30/30	30/30	36/36	33/33	42/42	48/48
Weight with skids (kg)	570	615	650	700	975	1025	1520	1660	1810
Weight with packer roller (kg)	820	885	940	1005	1295	1410	1875	2150	2350
Weight with cage roller (kg)	710	770	815	875	1165	1235	1705	-	2080

#### **1** CENTRAL TRANSMISSION

Unique central drive transmission transfers torque loading equally to either side of the machine minimising stress on the entire driveline, improving reliability and reducing power consumption. The centre drive also allows the full width of the machine to be cultivated as there is no end gear box housing.

#### **COUNTER FLANGES**

The blades are sandwiched between the welded rotor flange and an additional counter flange, this ensures rigidity and doubles the strength of the assembly allowing machines to work in the most arduous conditions.

#### **3** HIGHTENSILE STEEL FRAME

Constructed with high quality steel, the fully welded frame can withstand the shocks and stresses of working in the most difficult conditions. The frames' construction reduces the overall weight whilst maintaining operational performance.

### 4 CENTRAL AND LATERAL DRIVELINE SEALS

The driveline seals used on Alpego rotary cultivators are lubricated by the oil inside the transmission to reduce wear and improve longevity whilst preventing dust and water ingress. The sealing system even allows the machines to be used submerged in paddy fields.

#### **6** ADJUSTABLE REAR HOOD

The adjustable S shaped rear hood allows the machine to be set to provide the perfect finish. It is fitted with four pressure release springs to allow it to release any stones or foreign objects before they cause damage to the machine. Hydraulic rear hood standard on skids version.

#### **6** GEARBOX

The central transmission is driven by a high precision gearbox with gear change to allow rotor speeds up to 424rpm which can easily be changed to suit the job in hand. The gearbox casing allows excellent oil flow to ensure efficient heat dissipation.

#### FB EQUIPMENT

- Cat II linkage
- 6 spline PTO, 540rpm
- Slip clutch
- Central eradicator tine

#### FG EQUIPMENT

- Cat II linkage
- 6 spline PTO, 540rpm
- Slip clutch
- Central eradicator tine

#### **FZ EQUIPMENT**

- Cat III linkage
- 6 spline PTO, 1000rpm
- Cam clutch
- Central eradicator tine

# \* ROTOZAPPA Folding Rotary Cultivators

Folding rotary cultivators for tractors up to 260hp and working widths up to 5m





TRANSPORT WIDTH 2.45m



The POKER is an extra heavy duty folding rotary cultivator designed for use on large agricultural tractors from 140 to 260hp. It features the unique Alpego central gear driven transmission on each rotor.

1000rpm PTO	GEARS	
ROTOR SPEED	Α	В
188	28	26
202	29	25
218	30	24
235	31	23
274	33	21
321	35	19

Standard

The Alpego range of rotary cultivators offers the highest performance for farmers and contractors looking for long-lasting professional machines. All models are equipped with the unique central transmission.



	POKER-360	POKER-400	POKER-460	POKER-500
Working width (mm)	3660	3995	4462	4940
Overall width (mm)	3720	4051	4525	4995
Transport width (mm)	2450	2450	2450	2450
Tractor power (hp)	140-260	150-260	160-260	170-260
Working depth (mm)	240	240	240	240
Rotor flanges (no.)	16	16	20	20
Blades (RH no. / LH no.)	48/48	48/48	60/60	60/60
Weight with packer roller (kg)	2610	2680	2890	2970
Weight with cage roller (kg)	-	2450	2630	2840

#### **CENTRAL TRANSMISSION**

Unique central drive transmission transfers torque loading equally to either side of the machine minimising stress on the entire driveline, improving reliability and reducing power consumption. The centre drive also allows the full width of the machine to be cultivated as there is no end gear box housing.

#### **2** COUNTER FLANGES

The blades are sandwiched between the welded rotor flange and an additional counter flange, this ensures rigidity and doubles the strength of the assembly allowing machines to work in the most arduous conditions.

#### **3** HIGH TENSILE STEEL FRAME

Constructed with high quality steel, the fully welded frame can withstand the shocks and stresses of working in the most difficult conditions. The frames' construction reduces the overall weight whilst maintaining operational performance.

## 4 CENTRAL AND LATERAL DRIVELINE SEALS

The driveline seals used on Alpego rotary cultivators are lubricated by the oil inside the transmission to reduce wear and improve longevity whilst preventing dust and water ingress. The sealing system even allows the machines to be used submerged in paddy fields.

#### **6** ADJUSTABLE REAR HOOD

The adjustable S shaped rear hood allows the machine to be set to provide the perfect finish. It is fitted with four pressure release springs to allow it to release any stones or foreign objects before they cause damage to the machine.

#### **6** GEARBOX

The central transmission is driven by a high precision gearbox with gear change to allow rotor speeds up to 321rpm which can easily be changed to suit the job in hand. The gearbox casing allows excellent oil flow to ensure efficient heat dissipation.

#### **DRIVE LINE PROTECTION**

The POKER drive line features a shearbolt on the central gearbox and cam clutches on outer gear boxes to protect the machine from overloads.

## 8 REAR ROLLER MOUNTED ON A PARALLELOGRAM

The rear rollers are connected to the POKER using a parallelogram linkage system, this ensures the roller maintains a constant angle when the working depth is altered.

#### **EQUIPMENT**

- Cat III and 4N linkage
- 6 spline PTO, 1000rpm
- Cam clutch on wing gearboxes
- 3 eradicator tines
- Marker boards and lights
- Hydraulic transport lock

# \*ROTOZAPPA FG-BIO

Rotary cultivator fitted with L blades, for tractors up to 180hp and working widths up to 3m









Designed for use on medium sized agricultural tractors from 90 to 180hp. The FG BIO features the unique Alpego central gear driven transmission and is available in two working widths 2.5m and 3m.

Plant debris is mulched and mixed with fine soil in the top few centimetres of the soil profile, adding nutrients and greatly accelerating the decomposition and transformation of plant cover into organic matter. This creates an ideal environment for root growth and crop establishment. The FG BIO is fitted with L shaped blades to enable precise, shallow cultivation. When working shallow, the forward speed is increased improving the incorporation and mixing of residues.



1000rpm PTO	GE/	ARS
ROTOR SPEED	Α	В
202	19	35
237	21	33
297	24	30
320	25	29
345	26	28
400	28	26



Based on the Rotozappa FG, a heavy-duty rotary cultivator, the FG BIO is designed to cultivate at precise shallow depths to break down and incorporate crop residues, cover crops and other organic matter.



	FG BIO-250	FG BIO-300
Working width (mm)	2440	2910
Transport width (mm)	2515	3000
Tractor power (hp)	90-180	100-180
Working depth (mm)	100	100
Rotor flanges (no.)	10	12
Blades (RH no. / LH no.)	30/30	36/36
Weight (kg)	1335	1415

N.B.: The weight includes the automatic cam clutch drive shaft

#### **1** CENTRAL TRANSMISSION

Unique central drive transmission transfers torque loading equally to either side of the machine minimising stress on the entire driveline, improving reliability and reducing power consumption. The centre drive also allows the full width of the machine to be cultivated as there is no end gear box housing.

#### COUNTER FLANGES

The blades are sandwiched between the welded rotor flange and an additional counter flange, this ensures rigidity and doubles the strength of the assembly allowing machines to work in the most arduous conditions.

#### **(3)** HIGH TENSILE STEEL FRAME

Constructed with high quality steel, the fully welded frame can withstand the shocks and stresses of working in the most difficult conditions. The frames' construction reduces the overall weight whilst maintaining operational performance.

## **4** CENTRAL AND LATERAL DRIVELINE SEALS

The driveline seals used on Alpego rotary cultivators are lubricated by the oil inside the transmission to reduce wear and improve longevity whilst preventing dust and water ingress. The sealing system even allows the machines to be used submerged in paddy fields.

#### **6** ADJUSTABLE REAR HOOD

The hydraulically adjustable S shaped rear hood allows the machine to be set to provide the perfect finish. It is fitted with four pressure release springs to allow it to release any stones or foreign objects before they cause damage to the machine.

#### **6** GEARBOX

The central transmission is driven by a high precision gearbox with gear change to allow rotor speeds up to 400rpm which can easily be changed to suit the job in hand. The gearbox casing allows excellent oil flow to ensure efficient heat dissipation.

#### BIO ROTOR

The Bio rotor is fitted with six L shaped blades to enable precise, shallow, full width cultivation whilst efficiently mixing crop residues.

#### **8** FRONT DEPTH WHEELS

To ensure the same depth of cultivation across the working width, the FG Bio has four front depth wheels. Working at 3-9cm depth the FG BIO can work up to speeds of 10km/h.

#### FG BIO EQUIPMENT

- Cat II and III linkage
- 6 spline PTO, 1000rpm
- Cam clutch
- Central eradicator tine

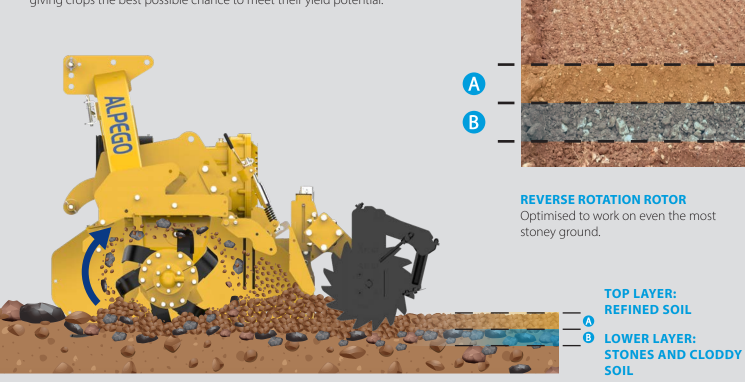
# INVERSA

# Stone Burier System

#### Create the perfect seed bed on shallow soils

Based on Alpego's proven rotary cultivator range, the INVERSA models rotor spins in reverse to the conventional direction. The heavy-duty rotor lifts soil and carries it over the top, propelling it through two rows of spring-loaded screening tines. Working in combination with an adjustable levelling bar, this set-up ensures stones, clods and crop residue drop first to the bottom of the worked pass and are then covered by a layer of finer soil that has passed through the tines.

Not only does this create a fine tilth, ideal for seed germination and emergence, the buried layer of stones provide sub-surface drainage for growing crops without limiting their capacity to access moisture at depth. These well-structured seedbeds have the ideal combination of permeability and remain stable throughout the growing season, giving crops the best possible chance to meet their yield potential.



#### **SOIL AND STONE SEPARATION**

The sorting grid is made up of parallel rows of tines that block the stones lifted by the rotor, the refined soil is deposited on the surface and levelled by the leveling board covering the stones.

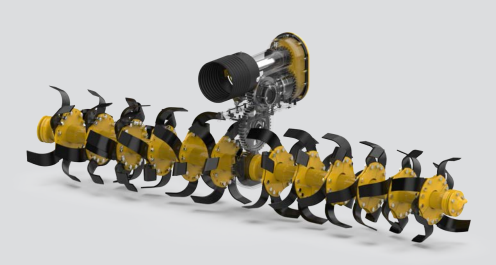
This creates two distinct layers:

A. Upper layer soft and refined for the perfect seedbed.

B. Lower layer containing larger buried stones.









#### **UNIQUE CENTRAL DRIVE SYSTEM**

This has a number of advantages. Primarily torque loadings are transferred equally to either side of the machine, reducing strains and stresses on the entire driveline.

In addition, by having four support bearings for the rotor, rather than two, the opportunity for shaft flex under load is drastically reduced. Without a transfer casing on one end of the machine, Alpego stone buriers working widths are equal to their transport width. This means they can run right up against fences and other obstacles in either direction of travel.

Having a centralised drive line also avoids uneven weight distribution left-to-right, helping to ensure a consistent working depth across the width of the machine.

# \* INVERSA Rigid Stone Buriers

Stone buriers with reverse rotation rotors, for tractors up to 280hp and working widths up to 4m



1000rpm PTO	GE	ARS
ROTOR SPEED	Α	В
202	19	35
237	21	33
297	24	30
320	25	29



1000rpm PTO	GEARS		
ROTOR SPEED	Α	В	
172	21	33	
216	24	30	
232	25	29	
250	26	28	
290	28	26	
313	29	25	
337	30	24	
424	33	21	



Based on the rotary cultivator design, INVERSA models are equipped with a longer frame, reverse rotation rotor and sorting tines which ensure stones and residue fall to the bottom and fine soil is left on the surface. Whilst cultivating relatively shallow the INVERSA leaves the ideal fine tilth on the surface for seed establishment and buries the stones.



	IG-250	IG-300	IZ-300	IZ-360	IZ-400
Working width (mm)	2440	2910	2930	3635	4020
Transport width (mm)	2550	3020	3015	3719	4104
Tractor power (hp)	90-170	100-170	140-280	150-280	160-280
Working depth (mm)	240	240	250	250	250
Rotor flanges (no)	10	12	12	14	16
Blades (RH no. / LH no.)	30/30	36/36	33/33	42/42	48/48
Weight with packer roller (kg)	1350	1635	2150	2450	2570
Weight with cage roller (kg)	1220	1460	1955	-	2300

#### **1** CENTRAL TRANSMISSION

Unique central drive transmission transfers torque loading equally to either side of the machine minimising stress on the entire driveline, improving reliability and reducing power consumption. The centre drive also allows the full width of the machine to be cultivated as there is no end gear box housing.

#### **COUNTER FLANGES**

The blades are sandwiched between the welded rotor flange and an additional counter flange, this ensures rigidity and doubles the strength of the assembly allowing machines to work in the most arduous conditions.

#### **3** HIGH TENSILE STEEL FRAME

Constructed with high quality steel, the fully welded frame can withstand the shocks and stresses of working in the most difficult conditions. The frames' construction reduces the overall weight whilst maintaining operational performance.

## 4 CENTRAL AND LATERAL DRIVELINE SEALS

The driveline seals used on Alpego rotary cultivators are lubricated by the oil inside the transmission to reduce wear and improve longevity whilst preventing dust and water ingress. The sealing system even allows the machines to be used submerged in paddy fields.

#### **5** REVERSE ROTATION ROTOR

The reverse rotation roller and adjustable spring loaded sorting tines ensure fine soil is left on the surface and stones are buried creating the perfect tilth.

#### **6** GEARBOX

The central transmission is driven by a high precision gearbox with gear change to allow rotor speeds up to 424rpm which can easily be changed to suit the job in hand. The gearbox casing allows excellent oil flow to ensure efficient heat dissipation.

#### **ADJUSTABLE LEVELLING BAR**

An adjustable levelling bar mounted on the rear roller levels soil before it is consolidated.

## REAR ROLLER MOUNTED ON A PARALLELOGRAM

The rear roller is mounted on a parallelogram linkage, this ensures it maintains a constant angle when the working depth is altered.

#### IG INVERSA EQUIPMENT

- 🏠 Cat II linkage
  - 6 spline PTO, 1000rpm
  - · Cam clutch
  - Central eradicator tine

#### IZ INVERSA EQUIPMENT

- Cat III linkage
- 6 spline PTO, 1000rpm
- Cam clutch
- Central eradicator tine

# \* INVERSA Folding Stone Buriers

Folding stone burier with reverse rotation rotors, for tractors up to 260hp and working widths up to 5m

# POKER INVERSA

4-5m 150-260hp









GEARS	
Α	В
28	26
29	25
30	24
31	23
	<b>A</b> 28 29 30

Standar

-500	N.B.: The weight includes the automatic cam clutch drive shaft
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	POKER-360	POKER-400	POKER-460	POKER-500
Working width (mm)	3660	3995	4462	4940
Overall width (mm)	3720	4051	4525	4995
Transport width (mm)	2450	2450	2450	2450
Tractor power (hp)	150-260	160-260	170-260	180-260
Working depth (mm)	240	240	240	240
Rotors flanges (no.)	16	16	20	20
Blades (RH no. / LH no.)	48+48	48+48	60+60	60+60
Weight with packer roller (kg)	2920	2990	3220	3340
Weight with cage roller (kg)	-	2760	2970	3210

#### **♠** CENTRAL TRANSMISSION

Unique central drive transmission transfers torque loading equally to either side of the machine minimising stress on the entire driveline, improving reliability and reducing power consumption. The centre drive also allows the full width of the machine to be cultivated as there is no end gear box housing.

#### **COUNTER FLANGES**

The blades are sandwiched between the welded rotor flange and an additional counter flange, this ensures rigidity and doubles the strength of the assembly allowing machines to work in the most arduous conditions.

#### **3** HIGH TENSILE STEEL FRAME

Constructed with high quality steel, the fully welded frame can withstand the shocks and stresses of working in the most difficult conditions. The frames' construction reduces the overall weight whilst maintaining operational performance.

#### CENTRAL AND LATERAL **DRIVELINE SEALS**

The driveline seals used on Alpego rotary cultivators are lubricated by the oil inside the transmission to reduce wear and improve longevity whilst preventing dust and water ingress. The sealing system even allows the machines to be used submerged in paddy fields.

#### **6** REVERSE ROTATION ROTOR

The reverse rotation roller and adjustable spring loaded sorting tines ensure fine soil is left on the surface and stones are buried creating the perfect tilth.

#### **6 GEARBOX**

The central transmission is driven by a high precision gearbox with gear change to allow rotor speeds up to 235rpm which can easily be changed to suit the job in hand. The gearbox casing allows excellent oil flow to ensure efficient heat dissipation.

#### **DRIVE LINE PROTECTION**

The POKER INVERSA drive line features a shearbolt on the central gearbox and cam clutches on outer gear boxes to protect the machine from overloads.

#### **8** REAR LEVELLING BAR WITH **ADJUSTER**

The centrally adjusted levelling bars have a shock absorbing system to prevent damage.

#### REAR ROLLER MOUNTED ON A **PARALLELOGRAM**

The rear rollers are connected to the POKER INVERSA using a parallelogram linkage system, this ensures the roller maintains a constant angle when the working depth is altered.

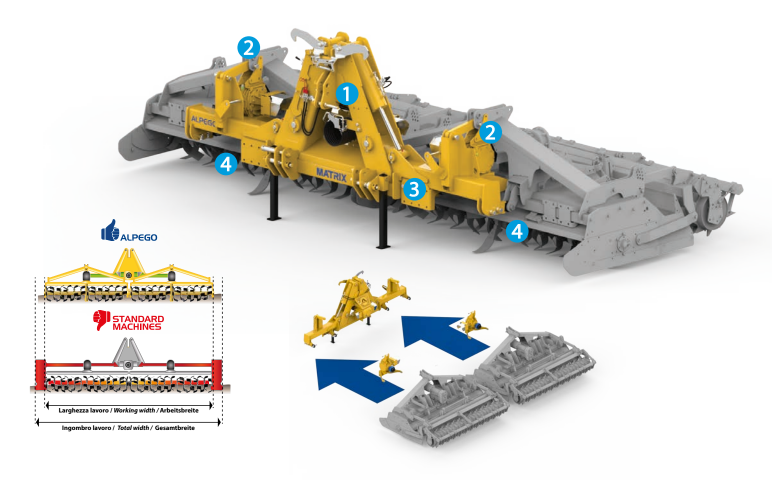
#### **EQUIPMENT**

- Cat III and 4N linkage
- 6 spline PTO, 1000rpm
- Cam clutch on wing gearboxes
- · Three eradicator tines
- Marker boards and lights
- Hydraulic transport lock

# MATRIX

# **Modular Tool Carrier**

Folding frame available for tractors up to 500hp and working widths up to 7m



	MX-600	MX-700
Working width (mm)	5900	7300
Transport width (mm)	2880	2880
Tractor power (hp)	300-500	300-500
Weight with Rotozappa FZ with packer roller (kg)	5550	6205
Weight with Inversa IZ with packer roller (kg)	6110	6790

N.B : Weight without roller

#### DRIVELINE

A central gearbox transmitting power via twin PTO shafts fitted with wide angle universal joints to the remote 90-degree outer gearboxes.

#### **EASY RELEASE**

Both rotary cultivators within the frame can be simply removed for use as independent standalone machines.

#### MAIN FRAME

The 3-point linkage central frame hydraulically folds for transport. There is an automatic lock to ensure simple safe road transport.

The MATRIX modular tool carrier consists of a folding frame that combines two Alpego "Z" series rotary cultivators into a single wider machine. Available for tractors up to 500hp and working widths up to 7m.





#### **A** INDEPENDENT OPERATION

Although on a fixed central frame both rotary cultivators are free to float independently following ground contours.

#### **G** COMBINATIONS

The MATRIX frame can be used in combination with the: FZ-300/360 and INVERSA IZ-300/360 models.

#### **EQUIPMENT**

- Cat. III, IV, IV US and 4N US linkage
  - 6 Spline PTO, 1000rpm
  - Cam clutch on wing gearboxes
  - Three eradicator tines

# Accessories

#### The right accessory for every situation



TRACK ERADICATOR KIT



SMALL SEED APPLICATOR MOUNTING KIT



**REAR HOOD SIDE EXTENSIONS** 



**HYDRAULIC DEPTH ADJUSTMENT** 



**HYDRAULIC SEED-DRILL LINKAGE** 



**REAR PTO KIT** 



**SKIDS** 



**BORDER DISC KIT** 

Accessories and rollers	FB	FG	FZ	FG BIO	IG	IZ	POKER	POKER INVERSA
Track eradicator kit								
Small seed applicator mounting kit								
Rear hood side extensions								
Hydraulic depth adjustment								
Hydraulic seed-drill linkage								
Rear PTO kit								
Skids								
Border disc kit								
Packer roller								
Cage roller								

Optional Standard Not available

## Rear Rollers

Choose the roller to suit your soil type



#### **PACKER ROLLER**

Alpego packer rollers are available in 480 and 520mm diameters depending on the rotary cultivator or stone burier they are fitted to. They are fitted with centrally adjustable individual scrapers and a levelling board. The levelling board is mounted to the front of the packer roller preventing multiple adjustments when the cultivator depth is altered.



#### **CAGE ROLLER**

The CAGE roller is available in 420 and 500mm diameters and is ideal for working dry, light to medium soils. The roller controls the cultivator depth and helical horizontal tubes break clods whilst leaving an open surface.



For full terms and conditions or if you would like further information about the warranty on any ALPEGO product please don't hesitate to contact your local dealer or an ALPEGO representative.

YEAR 1	YEAR 2
Full parts and labour	Limited parts only

\* T&C's apply





OPICO Profit from our knowledge

OPICO is committed to support your machine throughout its working life.

A full range of genuine ALPEGO wearing parts are available from your local dealer.

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#### **FLAIL MOWERS**



#### **RIGID POWER HARROWS**



#### **STONE BURIERS**

90 - 500 HP



#### **COMBI-DRILLS**



#### **OFFSET FLAIL MOWERS**



#### **FOLDING POWER HARROWS**



#### **ROTARY CULTIVATORS**

75 - 500 HP



#### **FRONT HOPPERS**

120 - 500 HP



