### FOLDABLE POWER HARROWS

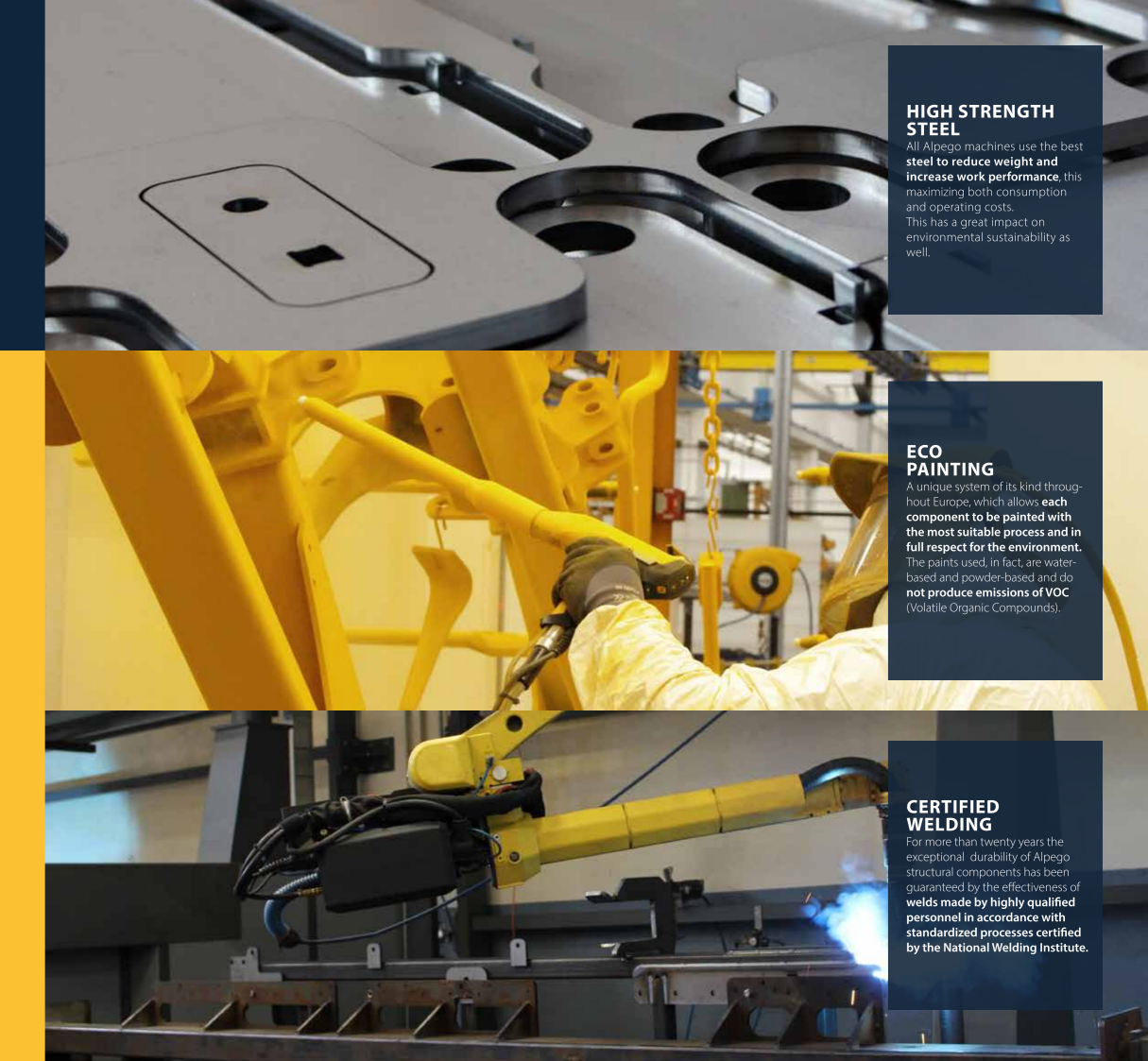






# WE HAVE CREATED A COMPLETE SYSTEM BECAUSE HAVING THE BEST STEEL IS NOT ENOUGH.

The sticker "ALPEGO INSIDE" on all machines, certifies the high quality of Alpego's products. An union of first quality materials, eco-sustainable coating process and certified welding that guarantees an exceptional durability and quality over the years.



# A complete range for all needs

Three types of mechanics for a complete range up to 8 meters wide

Power harrows have been for many years the most flexible professional machines for soil cultivation thanks to their ability to adjust to all types of soils and situations.

Moreover, their possibility to be combined with a seed drill represents a further advantageous solution even in the seed-drilling process.







# Alpego mechanics

Unique and powerful



Simple and robust

### **SFERA**

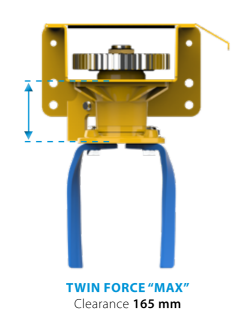
The ball-bearing mechanics is mounted on a wide range of power harrows, up to 6 meter wide and it offers ecellent structural performances. The machines equipped with this kind of solution are ideal for the preparation of the sedbed.

### TWIN FORCE TEK

The patented TWIN FORCE TEK, used in the professional models is ideal for deep soil cultivation and combined machines. The machines equipped with this type of mechanics are suited to be used with high-power tractors.

### TWIN FORCE MAX

The patented solution TWIN FORCE MAX, used in the top-of-the-range professional models further improves the structural features and yields the utmost reliability in the use of very high power tractors of up to 500 HP.



manufactured by Alpego guarantee high performances on models of limited weight for tractors up to 300 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

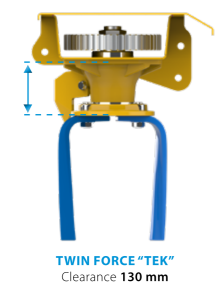
The power harrows with ball-bearing mechanics

- 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 crewed on from the top, which makes future maintenance procedures easier.



# **SFERA** Clearance 75 mm



### **PRESENT ON THE FOLLOWING MODELS:**





### **AVAILABLE TINES:**

### **STANDARD LAMINATED** TINE



### **QUICK-REPLACEMENT LAMINATED TINE**



### **HALF-ROCK GUARDS**

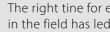
The half-rock guards not only protect the rotors from wear and tear, they also improve the crumbling degree of the soil and the work quality.

### **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.



25 cm | 25 cm



**TYPES OF TINES:** 

The right tine for every need. The experience of many years in the field has led Alpego to develop a wide range of tines suited for the most varied uses. The special shape and angle of inclination guarantee an excellent crumbling with a decreased amount of power absorpion.





# FORCE OF THE PROPERTY OF THE P TWIN FORCE SINCE 1998

# TWIN FORCE







### Versatile and high-performance

Alpego professional machines are equipped with the new TWIN FORCE TEK patented mechanics: each pair of rotors is mounted on a new one-piece support for even greater ruggedness. They are also equipped with Timken tapered roller bearings and reinforced hardened gears, guaranteeing the transmission's reliability and compatibility with tractors of up to 350 HP.

This solution thus enables outstanding performance in terms of:

- Constant greater working depth
- Higher forward speed
- Optimal use of the power available
- Maximum reliability and minimal maintenance

### PRESENT ON THE FOLLOWING MODELS:



**DTEK-DTEK PLUS** 







### **Incredibly resistant**

The top-of-the range machines are equipped with the patented TWIN FORCE MAX mechanics. This solution enhances the features of the "TEK", thanks to a better lubrication, a sturdier structure and an increased ground clearence. The power harrow thus equipped makes it possible

to reach exceptional performances in terms of:

- Increased working depth
- Higher working capacity
- Use under extremely difficult conditions
- Highest reliability
- Minimum maintenance
- Designed and developed to exploit tractors of very high power

### PRESENT ON THE FOLLOWING MODELS:







### **AVAILABLE TINES:**

**STANDARD LAMINATED** TINE "TEK"

3-HOLE **FORGED TINE "TEK"** 



**3-HOLE WEARPROOF FORGED TINE** "TEK"



**QUICK-REPLACEMENT 3-HOLE FORGED TINE** PLUS "TEK"



### **AVAILABLE TINES:**

3-HOLE **FORGED TINE "MAX"** 



**3-HOLE WEARPROOF FORGED TINE** "MAX"



**QUICK-REPLACEMENT 3-HOLE FORGED TINE** PLUS "MAX"



### Alpego gearboxes

Entirely designed in Alpego

### **GEAR SWITCHING**

**CS GEARBOX** 

1000 rpm gearbox designed and

developed according to Alpego

replacement of th gear pair makes

it possible to change the number

of revolutions of the rotors with a

wide range up to 500 rpm without

risking to damage the gearbox

system up to 500 HP.

The large surface of the components guarantees a remarkable thermal dissipation.

itself. The bevel gear with helical teeth guarantees the utmost efficiency and sturdiness of the

specs. The switching or the

By switching or replacing the gear pair it is possible to obtain several different rpm of the rotors. This makes it possible to optimize the work of the power harrow depending on the type of soil, on the forward speed and on the degree of required crumbling.









### **SELF-LUBRICATION**

Because the outer casings of the large-dimension bevel gears are enveloping them, these are able to perform a very important self-lubrication, while cooling all internal components at the same time. Thanks to this solution the Alpego power harrows do not need any further cooling systems.

### ALPEGO LUBRICANTS

Alpego has always invested in research and development of lubricants with specific characteristics for the use in own machines. Thanks to these features, power harrows benefit from a longer life and optimal functioning of mechanical components.

# The advantages of our power harrows

Details that make a difference

### FLOATING REAR ROLLER MOUNTED ON A PARALLELOGRAM

With the PARALLELOGRAM system for the adjustment of the working depth the rear roller maintains a constant angle of inclination, therefore:

- the levelling bar remains always adjusted
- in the combination with a seed-drill, the seed-drilling coulters maintain a constant pressure.





### 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.

### SET OF QUICK REPLACEMENT OF THE TINES

Simple, safe and fast operation without the need for any tool. A set of the quick replacement tines can be supplied separately, as an alternative to the traditional system, or it can be mounted directly by the manufacturer and it represents a further protection for the tinesupporting plate.



### **OSCILLATING FRAMES**

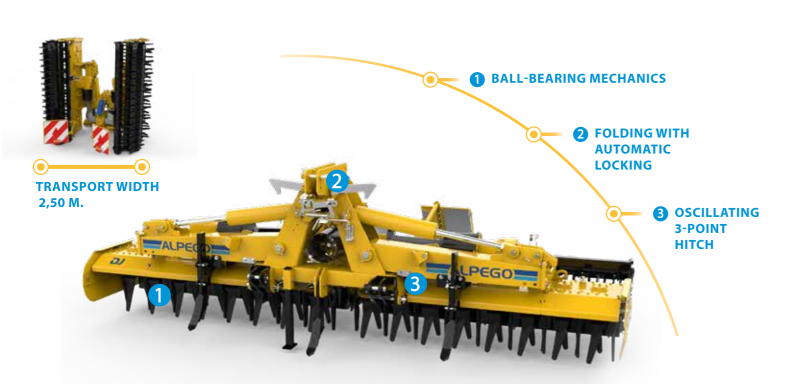




Foldable power harrow for tractors up to 220 HP and working width up to 5m The DJ folding power harrow has a high strength steel structure with excellent structural performance and light weights.



Foldable power harrow for tractors up to 240 HP and working width up to 5m The DJ AUTO folding power harrow has a high strength steel structure which combines light weights with outstanding performance thanks to the lateral automatic cam clutch drive shafts.



	DJ 360	DJ 400	DJ 460	DJ 500
Working width (mm)	3600	4000	4600	5000
Transport width (mm)	2500	2500	2500	2500
Tractor power (HP)	120-220	130-220	140-220	150-220
Working depth (mm)	250	250	250	250
Rotors (n°)	14	16	18	20
Tines (n° rh + n° lh)	14+14	16+16	18+18	20+20
Weight with Packer roller (Kg)	1870	1970	2170	2270
Weight with Cage roller (Kg)	1650	1740	1920	2010
Weight with Spiral roller (Kg)	1690	1780	1950	2070
Weight with Spike roller (Kg)	1650	1740	1940	2020
Weight with Crumb roller (Kg)	-	-	-	2340

### 1 BALL-BEARING MECHANICS The ball-bearing mechanics is used in LOCKING The ball-bearing mechanics is used in LOCKING

a wide range of power harrows and

it guarantees very good structural

performances for tractors of up to

guards which prevent stones from

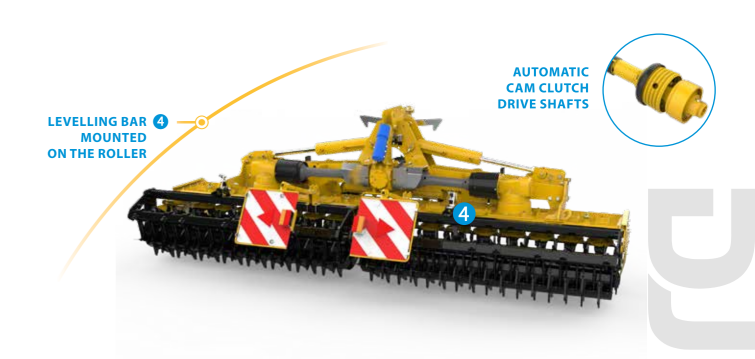
entering and damaging the rotors. The models equipped with this

240 HP. Equipped standard with front

Automatic hydraulic unlocking during the unfolding of the machine.

### **3** OSCILLATING 3-POINT HITCH

Oscillating hitching unit to the tractor for a better adjustment to the soil even under highly bumpy conditions.



	DJ AUTO 400	DJ AUTO 460	DJ AUTO 500
Working width (mm)	4000	4600	5000
Transport width (mm)	2500	2500	2500
Tractor power (HP)	130-240	140-240	150-240
Working depth (mm)	250	250	250
Rotors (n°)	16	18	20
Tines ( $n^{\circ}$ rh + $n^{\circ}$ lh)	16+16	18+18	20+20
Weight with Packer roller (Kg)	1990	2190	2280
Weight with Cage roller (Kg)	1760	1940	2020
Weight with Spiral roller (Kg)	1800	1970	2080
Weight with Spike roller (Kg)	1760	1960	2030
Weight with Crumb roller (Kg)	-	-	2350

### 4 LEVELLING BAR MOUNTED ON THE ROLLER

It is mounted on the rear roller, thus improving the levelling and crumbling quality and decreasing the power absorption.

### EQUIPMENT O DJ STANDARD

Linkage cat. 2 and 3, oscillating / Gearbox 1000 rpm / Shear-bolt drive shaft / Rear lights supplied standard/ Central track eraser.

### EQUIPMENT DJ AUTO

Linkage cat. 2 and 3, oscillating / Gearbox 1000 rpm / Automatic cam clutch drive shaft / Rear lights supplied standard/ Central track eraser.

solution are ideal for the preparation
of the seedbed.



Foldable power harrow for tractors up to 270 HP and working width up to 6m The DP folding power harrow features a reinforced structure that guarantees outstanding performance and load capacities, also ideal for use in combination with seed drills.



Foldable power harrow for tractors up to 300 HP and working width up to 6m The DP AUTO folding power harrow offers even higher performance than the standard versions thanks to the larger-sized lateral automatic cam clutch drive shafts.



	DP 400	DP 500	DP 600
Working width (mm)	4000	5000	6000
Transport width (mm)	2500	2500	2500
Tractor power (HP)	140-270	160-270	170-270
Working depth (mm)	250	250	250
Rotors (n°)	16	20	24
Tines (n° rh + n° lh)	16+16	20+20	24+24
Weight with Packer roller (Kg)	2370	2640	2970
Weight with Cage roller (Kg)	2140	2380	2620
Weight with Spiral roller (Kg)	2180	2440	2690
Weight with Spike roller (Kg)	2140	2390	2650
Weight with Crumb roller (Kg)	-	2710	3040

### **BALL-BEARING MECHANICS** FRAME MADE OF HIGH-TENSILE (3) LEVELLING BAR MOUNTED ON STEEL FOR COMBINATION WITH The ball-bearing mechanics is used in A SEED-DRILL

The steel structure supports heavy loads.

### THE ROLLER

It is mounted on the rear roller, thus improving the levelling and crumbling quality and decreasing the power absorption.



	DP AUTO 400	DP AUTO 500	DP AUTO 600	
Working width (mm)	4000	5000	6000	shaft
Transport width (mm)	2500	2500	2500	v.B.: the weight includes the automatic cam clutch drive shaft
Tractor power (HP)	140-300	160-300	170-300	lutch
Working depth (mm)	250	250	250	cam c
Rotors (n°)	16	20	24	natic
Tines (n° rh + n° lh)	16+16	20+20	24+24	autor
Weight with Packer roller (Kg)	2430	2710	3030	es the
Weight with Cage roller (Kg)	2200	2450	2680	clude
Weight with Spiral roller (Kg)	2240	2510	2750	ight ir
Weight with Spike roller (Kg)	2200	2460	2710	ne we
Weight with Crumb roller (Kg)	-	2780	3100	V.B.: th

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

The rear roller maintains a constant angle of inclination when the working depth is changed.

### EQUIPMENT DP STANDARD **EQUIPMENT**

Linkage cat. 3 and 4 / Gearbox 1000 rpm/ Shear-bolt drive shaft / Rear lights supplied standard / Halfrock guards supplied as standard / Central track eraser.

### **EQUIPMENT** DP AUTO

Linkage cat. 3 and 4 / Gearbox 1000 rpm/ Automatic cam clutch drive shaft / Rear lights supplied standard / Half-rock guards supplied as standard / Central track eraser.

a wide range of power harrows and it guarantees very good structural performances for tractors of up to 300 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.



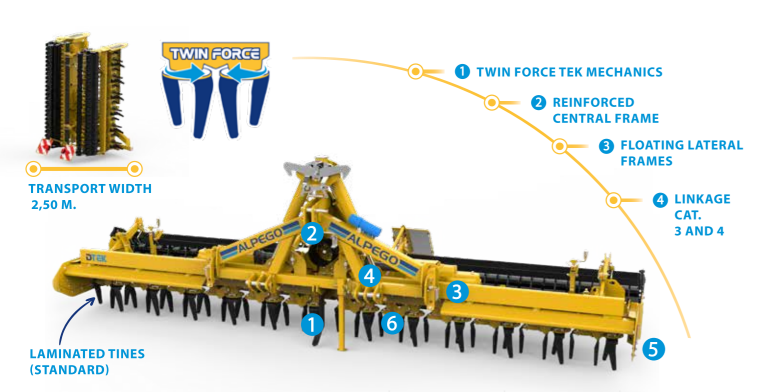
Foldable power harrow for tractors up to 350 HP and working width up to 6m The DTEK folding power harrow, with high strength steel structure and the exclusive TWIN FORCE TEK mechanics, is particularly suitable for the deepest tilling and for use in combination with seed drills.



Foldable power harrow for tractors up to 350 HP and working width up to 7m

The DTEK PLUS folding power harrow is even higher-performing than the DTEK versions thanks to a more complete standard outfit which makes it even more professional.

In addition, the PLUS version is available in more working widths than the DTEK model



	DTEK 400	DTEK 500	DTEK 600
Working width (mm)	4032	4972	5912
Transport width (mm)	2450	2450	2450
Tractor power (HP)	150-350	160-350	175-350
Working depth (mm)	280	280	280
Rotors (n°)	16	20	24
Tines (n° rh + n° lh)	16+16	20+20	24+24
Weight with Packer roller (Kg)	2705	3045	3440
Weight with Cage roller (Kg)	2485	2765	3050
Weight with Spiral roller (Kg)	2505	2815	3100
Weight with Spike roller (Kg)	2525	2835	3100

# STONE GUARDS (3 LEVELLING BAR (2) MOUNTED ON THE ROLLER FORGED TINES (STANDARD)

	400	450	500	600	700
Working width (mm)	4032	4502	4972	5912	6852
Transport width (mm)	2450	2450	2450	2450	2450
Tractor power (HP)	150-350	155-350	160-350	175-350	190-350
Working depth (mm)	280	280	280	280	280
Rotors (n°)	16	18	20	24	28
Tines (n° rh + n° lh)	16+16	18+18	20+20	24+24	28+28
Weight with Packer roller (Kg)	2735	2950	3080	3485	3790
Weight with Cage roller (Kg)	2515	2700	2800	3095	3370
Weight with Spiral roller (Kg)	2535	2735	2850	3145	3460
Weight with Spike roller (Kg)	2555	2755	2870	3145	3470

### **1** TWIN FORCE TEK MECHANICS

The patented TWIN FORCE TEK mechanics, used in the professional models, is ideal for the deepest cultivation and in combined machines. The machines equipped with this solution are suited to be hitched to high power tractors.

### REINFORCED CENTRAL FRAME

Central frame with reinforced structure, designed for seeding combinations, thanks to larger cylinders.

### **3** FLOATING LATERAL FRAMES

The 2 folding sections can follow the unevenness of the soil thanks to a floating system (excursion of 20° total upwards or downwards) or be rigid.

### 4 LINKAGE CAT. 3 AND 4

In order to make our power harrows compatible with high-power tractors, we have developed linkage cat. 3 and 4.

### **5** SIDE PLATES

Updated shaped side plates with wearproof skids. The new design fosters the best flow of the soil toward the rear rollers.

### **6** STONE GUARDS

In order to prevent stones from penetrating between the rotors, we have developed new more effective moulded and removable protections.

### **O** LEVELLING BAR MOUNTED ON THE ROLLER

It is mounted on the rear roller, thus improving the levelling and crumbling quality and decreasing the power absorption.

### EQUIPMENT DTEK

Linkage cat. 3 and 4 / Gearbox 1000 rpm / Shear-bolt drive shaft / Laminated tines / Rear lights supplied standard with wiring/ Central track eraser.

### EQUIPMENT DTEK PLUS

Linkage cat. 3 and 4 / Gearbox 1000 rpm / Automatic cam clutch drive shaft / Forged tines / Rear lights supplied standard with wiring/ Central track eraser.



Foldable power harrow for tractors up to 500 HP and working width up to 8m The DMAX folding power harrow has a particularly rugged structure that guarantees outstanding performance and load capacities. The only harrow in its category with the exclusive patented TWIN FORCE MAX mechanics with tapered roller bearings, it is ideal for the toughest jobs, with the maximum reliability assured.



### **1** TWIN FORCE MAX MECHANICS

The patented solution TWIN FORCE MAX, used in the top-of-therange professional models, further improves the structural features and yields the utmost reliability in the use of very high power tractors of up to 500 HP.

### **PLOATING LATERAL FRAMES**

The 2 folding sections can follow the unevenness of the soil thanks to a floating system (excursion of 20° total upwards or downwards) or be rigid.

### **3** LATERAL AUTOMATIC CAM **CLUTCH DRIVE SHAFTS**

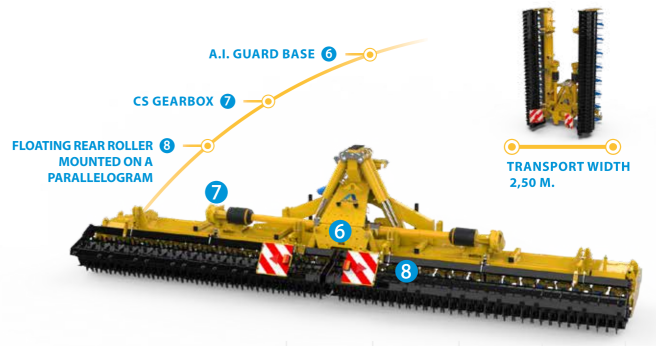
Walterscheid lateral automatic cam clutch drive shafts with an automatic clutch supplied standard. In the 700 and 800 models they are suitably larger.

### **4** LEVELLING BAR MOUNTED ON **THE ROLLER**

It is mounted on the rear roller, thus improving the levelling and crumbling quality and decreasing the power absorption.

### **6** COMBINATION WITH **SEED-DRILL UP TO 8 METERS**

The high load capacity of the frame permits the DMAX power harrows to be combined with seed-drills and other types of implements.



	DMAX 450	DMAX 500	<b>DMAX 600</b>	DMAX 700	<b>DMAX 800</b>
Working width (mm)	4562	5032	5972	6914	7854
Transport width (mm)	2500	2500	2500	2500	2500
Tractor power (HP)	180-440	180-440	200-440	250-500	250-500
Working depth (mm)	300	300	300	300	300
Rotors (n°)	18	20	24	28	32
Tines (n° rh + n° lh)	18+18	20+20	24+24	28+28	32+32
Weight with Packer roller (Kg)	3415	3600	4050	5000	5430
Weight with Cage roller (Kg)	3165	3320	3660	4340	4750
Weight with Spiral roller (Kg)	3280	3370	3710	-	-
Weight with Spike roller (Kg)	3220	3390	3750	-	-
Weight with Trapeze roller (Kg)	3730	3860	4550	5300	5840
Weight with Rubber roller (Kg)	3530	3710	4180	-	5370

### **6** A.I. GUARD BASE

The Al-GUARD, belonging to the Al package, foresees the monitoring of several parameters of the machine. From the monitor it is possible to check the temperature of the mechanical transmissions and the number of revolutions of said transmissions. Visual/acustic alarms warn when the critical levels are exceeded. Moreover, the system gives advices concerning programmed maintenance operations.

### **CS GEARBOX**

1000 rpm gearbox developed according to Alpego specs. The switching or the replacement of the gear pair makes it possible to change the number of revolutions of the rotors from 200 to 500 rpm. The bevel gear with helical teeth guarantees the utmost efficiency of the system up to 500 HP. The large surface of the components guarantees a remarkable thermal dissipation.

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

The rear roller maintains a constant angle of inclination when the working depth is changed.

### **EQUIPMENT**

EQUIPMENT Linkage cat. 3, 4, 4USA, 4N USA and cat. 3 and 4, oscillating / Central gearbox 1000 rpm / Dual-speed lateral gearboxes 1000 rpm/ Automatic cam clutch drive shaft / Rear lights supplied standard/ Forged tines / Central track eraser.





Alpego electronics





### **ALPEGO INTELLIGENCE GUARD ISOBUS\***

With the A.I. GUARD ISOBUS package, DTEK and DMAX power harrows can be equipped with ISOBUS electronics. The operator can view a large number of harrow parameters and control directly from the tractor monitor.

\*A UT monitor is required for use with NON ISOBUS tractors.



- **1** TEMPERATURE + **RPM - LEFT**
- **2** TEMPERATURE + **RPM - CENTRE**
- TEMPERATURE + **RPM - RIGHT**

- **4** POWER HARROW CLOSURE \*

- **6** POWER HARROW OPENING \*

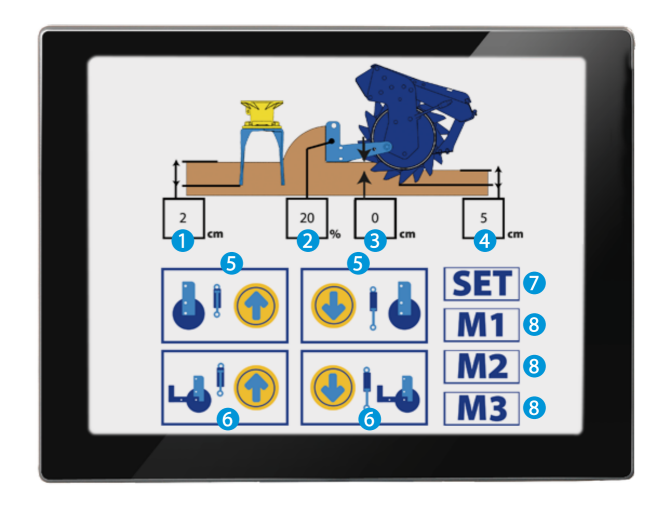
### **NI-MOVE**



### **ALPEGO INTELLIGENCE MOVE\***

The A.I. MOVE package adds state-of-the-art control of hydraulic accessories to power harrows equipped with A.I. GUARD ISOBUS. In addition to the PRO functions, it includes the control of functions and accessories directly from the tractor monitor. What's more, A.I MOVE reduces the number of hydraulic connections to the tractor (just 1 double-acting distributor with continuous flow).

\*A UT monitor is required for use with NON ISOBUS tractors.



- **1** WORKING DEPTH (CM)
- 2 BAR HEIGHT (%)
- ROLLER WORKING DEPTH (CM)

- 4 ROLLER RIDGES (CM)
- **5** DEPTH ADJUSTMENT
- **6** LEVELLING BAR HEIGHT **ADJUSTMENT**

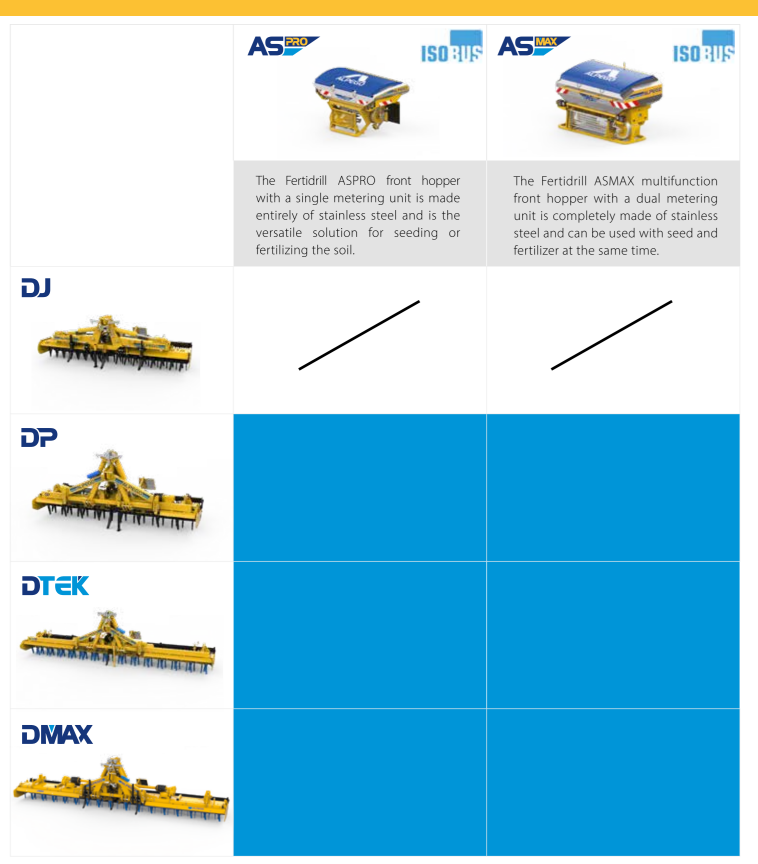
SET

\* Exclusive functions of the A.I. MOVE PACKAGE

**8** MEMORIES

# Which seed-drill for which power harrow?

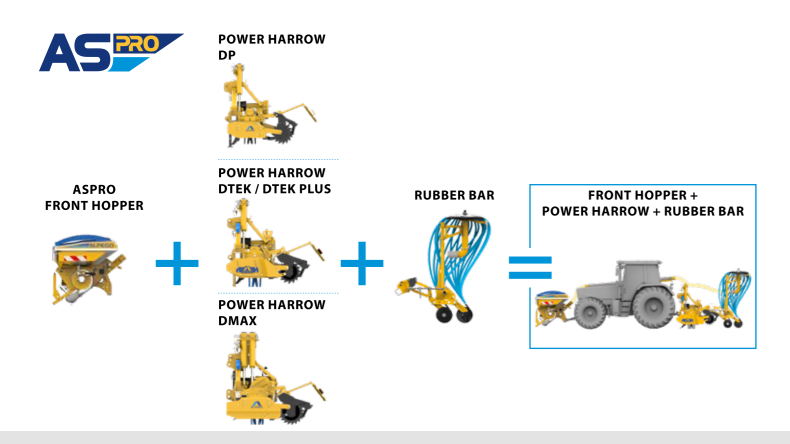
You only need to choose according to your needs

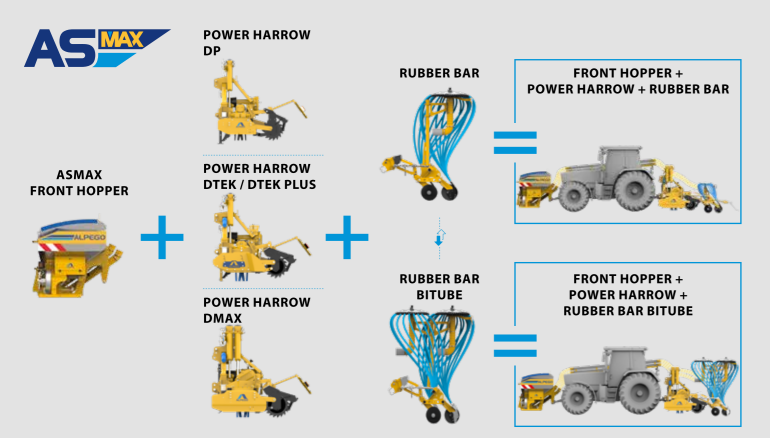




## Power harrow or combined machine?

From power harrow to combined machine and vice-versa, in just a moment

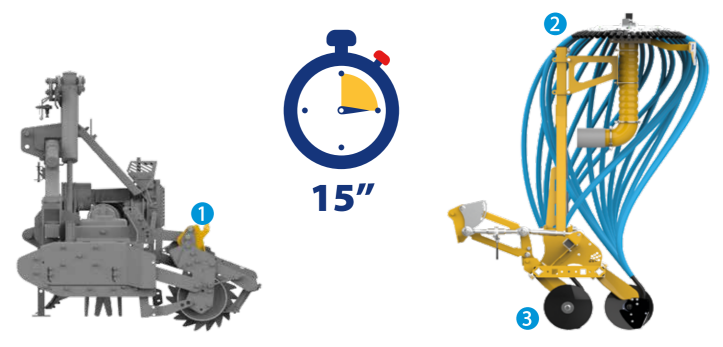




### QUICK RELEASE OF THE SEEDING BAR AND DISTRIBUTION HEAD

The seeding bar is quickly and safely removed in just 15 minutes thanks to the quick release parallelogram system on the roller (1).

The centralised distribution head (2), attached to the seeding bar (3) in both rigid and foldable versions, makes it possible to safely speed up coupling and release operations (foldable versions are equipped with parking feet per standard).



### PERFECT COMPATIBILITY

Interchangeability of the RUBBER seeding bar (with centralised distribution head) between power harrow DP, DTEK and DMAX and disc harrow Maratona MK. For the foldable versions, the reduced transport width is always 2.5 m.



### Choosing the options

The correct option for any situation



TRACK ERASER KIT



**HYDRAULIC DEPTH ADJUSTMENT** 



**LEVELLING BAR ADJUSTMENT** 



**HYDRAULIC LINKAGE FOR SEED-DRILL** 



**KIT REAR PTO** 







SET OF QUICK-RELEASE TINE A.I. GUA	ARD PACKAGE A.I. MOVE PACKAGE			SE .
Accessories and rollers	DJ	DP	DTEK	DMAX
Track eraser kit				
Half-rock guards set				
Hydraulic linkage for seed-drill				
Hydraulic depth adjustment				
Levelling bar adjustment				
Kit rear Pto.				
Set of quick-release tine for the ball-bearing range				
Set of forged quick-release tines				
A.I. GUARD package				
A.I. MOVE package				
Packer roller				
Cage roller				
Spiral roller				
Spike roller				
Trapeze roller				
Rubber roller				
Crumb roller				

### The choice of the roller

For a perfect soil tillage



### **PACKER ROLLER**

The PACKER roller is the versatile roller for excellence. It offers a distribution of weights on the entire surface. With a diameter of 480, 520 or 570 mm, there is a limited risk of jamming even when the soil is sticky or in the presence of crop residues. The packer roller can work both alone and combined, its versatility allows it to work on light, clayey, silty, dry and hard soils.



### **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 and 520 mm)



### **SPIKE ROLLER**

The SPIKE roller is very versatile, it works well even when the soil is wet and compacted. (ø 480 mm and 560 mm)



### **RUBBER ROLLER**

This roller is rubber-coated with the ridges spaced 12.5 cm. The roller is intended for light, wet or clay soils, and it compacts the furrow in which the seed will be laid. The rubber-covered surface does not allow the soil to stick, especially in the presence of very tacky and sticky soils, however it is not advisable to use in presence of stones. (ø 500 mm)



### TRAPEZE ROLLER

The notched cast-iron roller ridges are spaced 12.5 cm or 15 cm depending on row spacing.

With its diameter of 505 mm, it combines a perfect rotation and a pressing of the seeding line. Designed for the combination can also work alone. It adapts perfectly to all types of dry or wet soil, even in the presence of stones or crop residues.



### **CRUMB ROLLER**

The CRUMB roller is suited for working in brittle soils, even when they are heavy and damp and it guarantees a good crumbling and compactation before seeding. (ø 480 and 560 mm)



### 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 Images and texts here represented cannot be considered binding and can be modified at manufacturer's discretion.

10,000.526 Depliant Erpici Rotanti PIEGHEVOLI





### **SUBSOILERS**



### **SEED-DRILLS**



### **CULTIVATORS**



### **RIGID POWER HARROWS**

35 - 320 HP



### ROTARY TILLERS AND STONE BURIERS



### **FRONT HOPPERS**



### **FLAIL MOWERS**

40-220 HP

