

# CULTIVATORS WITH SHANKS





### 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.

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



### 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).



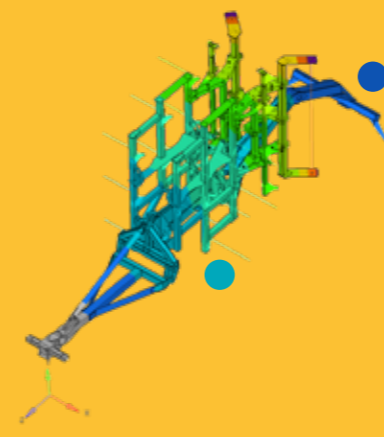
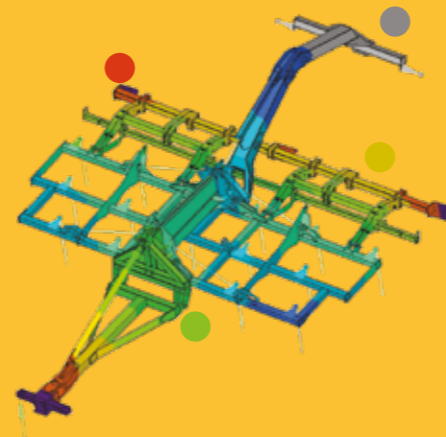
### CERTIFIED WELDING

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.

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.

# The cultivator for all needs

The new innovative range of cultivators



The frame of the Alpego cultivators are designed through FEM simulation.

- Very high stress
- High stress
- Medium stress
- Normal stress
- Low stress
- No stress



The new Cayman CF cultivator has been conceived and designed to work with tractors of medium to high power.

Isacco Mirandola  
After-Sales Manager



The cultivators with shanks of the Alpego range stands out thanks to their exceptional ability to work the soil and for its versatility: from intensive deep tilling to the mixing of the crop residues on the surface, to the preparation of the seedbed. Moreover, because of their high resistance frames with a very high free space from the soil (850 mm) they are extremely heavy-duty machines, which can conform to any type of soil and working conditions.



The Alpego cultivators are designed to work at high speeds, which has given rise to the term "Velocitilling". Among the many advantages the most obvious are: a decrease of the working time, a conspicuous decrease of fuel consumption and a high tilling quality.



HP 120-240  
Page 12



HP 200-300  
Page 13



**CAYMAN CA:** rigid cultivator available in the working widths of 3 and 3.5 meters. Ideal for tractors with powers ranging from 120 to 240 HP. Conceived as a versatile machine, it makes it possible to work in different types of soils, always guaranteeing a high quality standard.

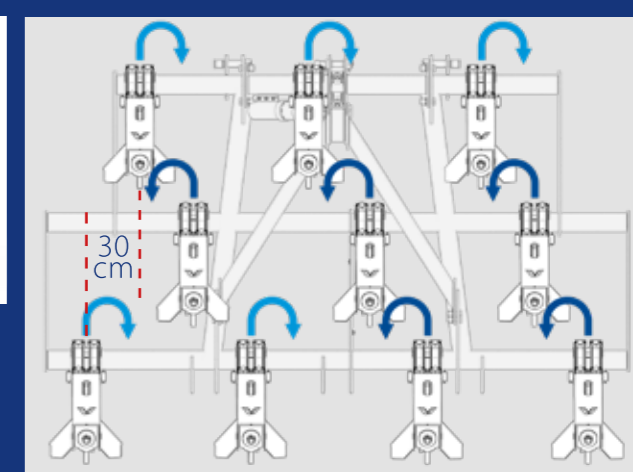


**CAYMAN CF:** foldable cultivator available in the working width of 4 meters and transport width of 2.5 meters. Ideal for tractors with powers ranging from 200 to 300 HP. Conceived for a highly professional use, it makes it possible to work in different types of soils, always guaranteeing a high quality standard.

Multiple types of work with a single machine

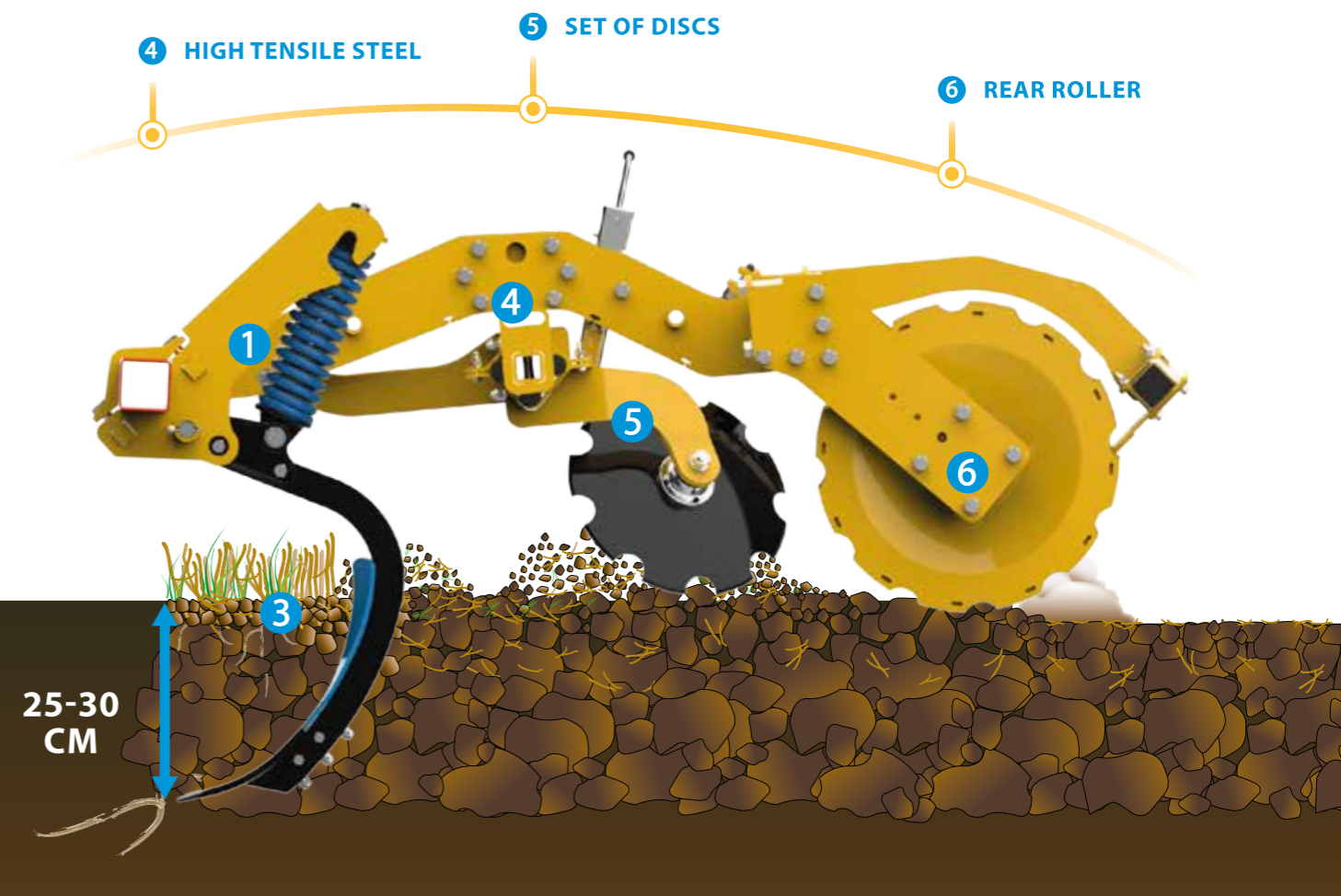
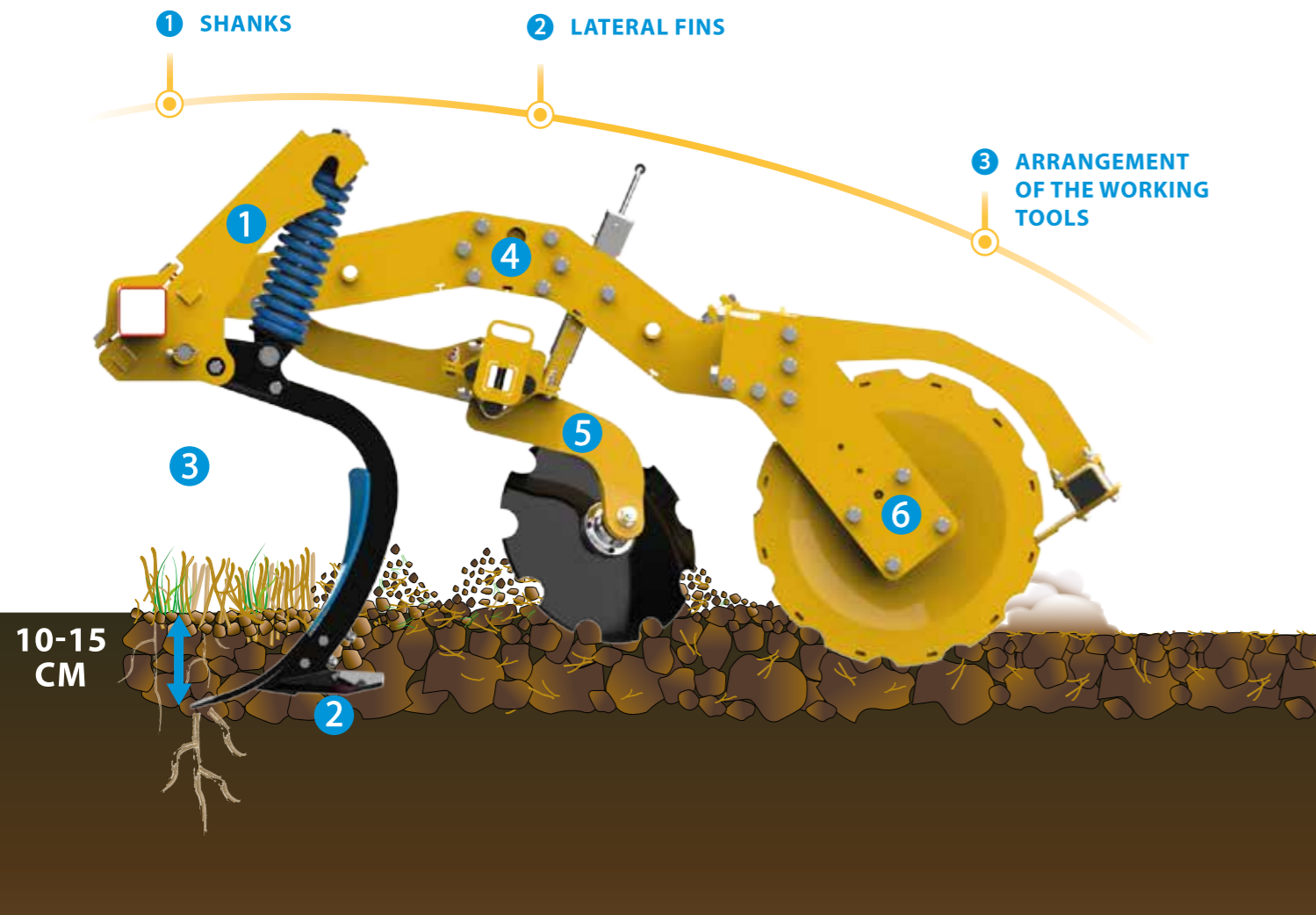


The use of the wing deflectors improves the mixing of the soil with the crop residues on the surface.



## SUPERFICIAL TILLING (cultivator with shanks with fins)

## DEEP TILLING (Cultivator with shanks without fins)



**1 SHANKS**  
They were conceived for several uses and working types: from the deep and intensive depths (up to 30 cm) to the superficial ones with any kind of crop residues or the preparation of the seedbed (up to 15 cm), which makes the Alpego cultivators very versatile.

**2 LATERAL FINS**  
Thanks to their tilted shape, they increase the ability of mixing the soil and the crop residues on the surface.

**3 ARRANGEMENT OF THE WORKING TOOLS**  
The arrangement of the shanks in 3 rows with a centre-to-centre distance of 30 cm, together with a ground clearance from the soil (850 mm) guarantees an exceptional working performance. The flow of the soil within the machine guarantees a good mixing of the crop residues, while preventing the formation of mounds.

**4 HIGH TENSILE STEEL**  
The use of high resistance materials give the frame of the Cayman cultivator increased resistance to overloads, while keeping its weight rather low.

**5 SET OF DISCS**  
After the passage of the shanks, a set of discs with a diameter of 460 mm levels the soils, buries the crop residues and fills in possible remaining furrows. The discs are mounted on "No-Grease" bearings and are adjustable through a single central crank.

**6 REAR ROLLER**  
Depending on the type of soil in which the machine works, it is possible to choose among different types of rear rollers with different diameters. These have the task of further crumbling and compacting the previously tilled soil and increase the stability of the machine.

# TOP-MECC Systems

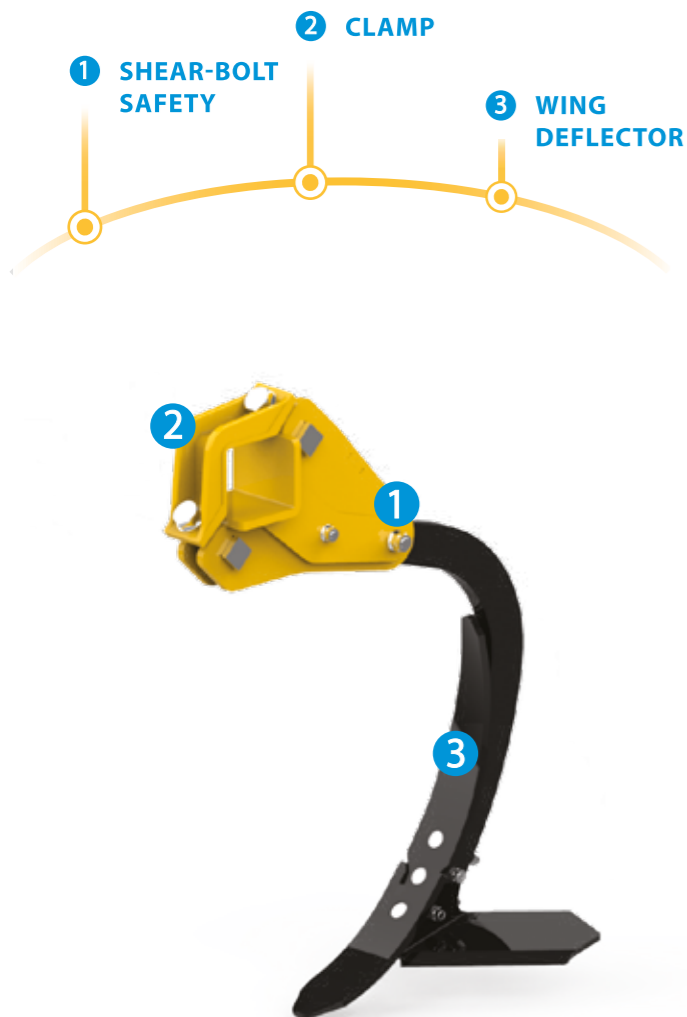
The most suitable configuration for a better result

Every type of soil has its own characteristics, the correct choice of the shanks to be mounted on your Alpego cultivator will improve the tilling quality in the field and will protect the integrity of the frame for years to come.

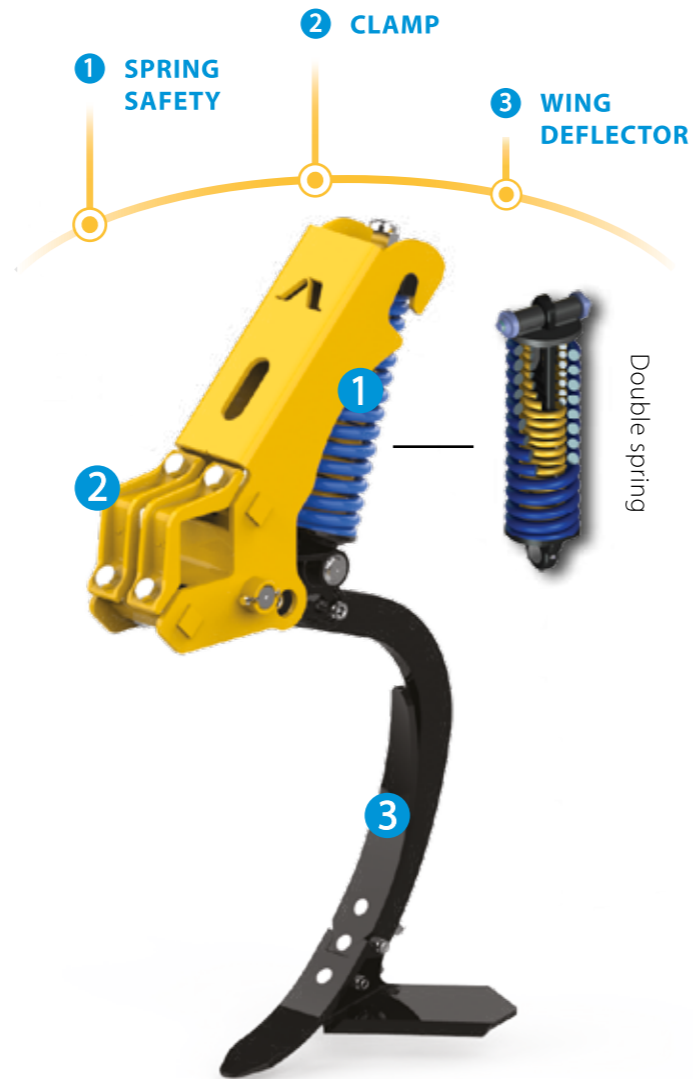
# COMPACT System

Minimum overall dimensions for transportation

## TOP-MECC



## TOP-SPRING

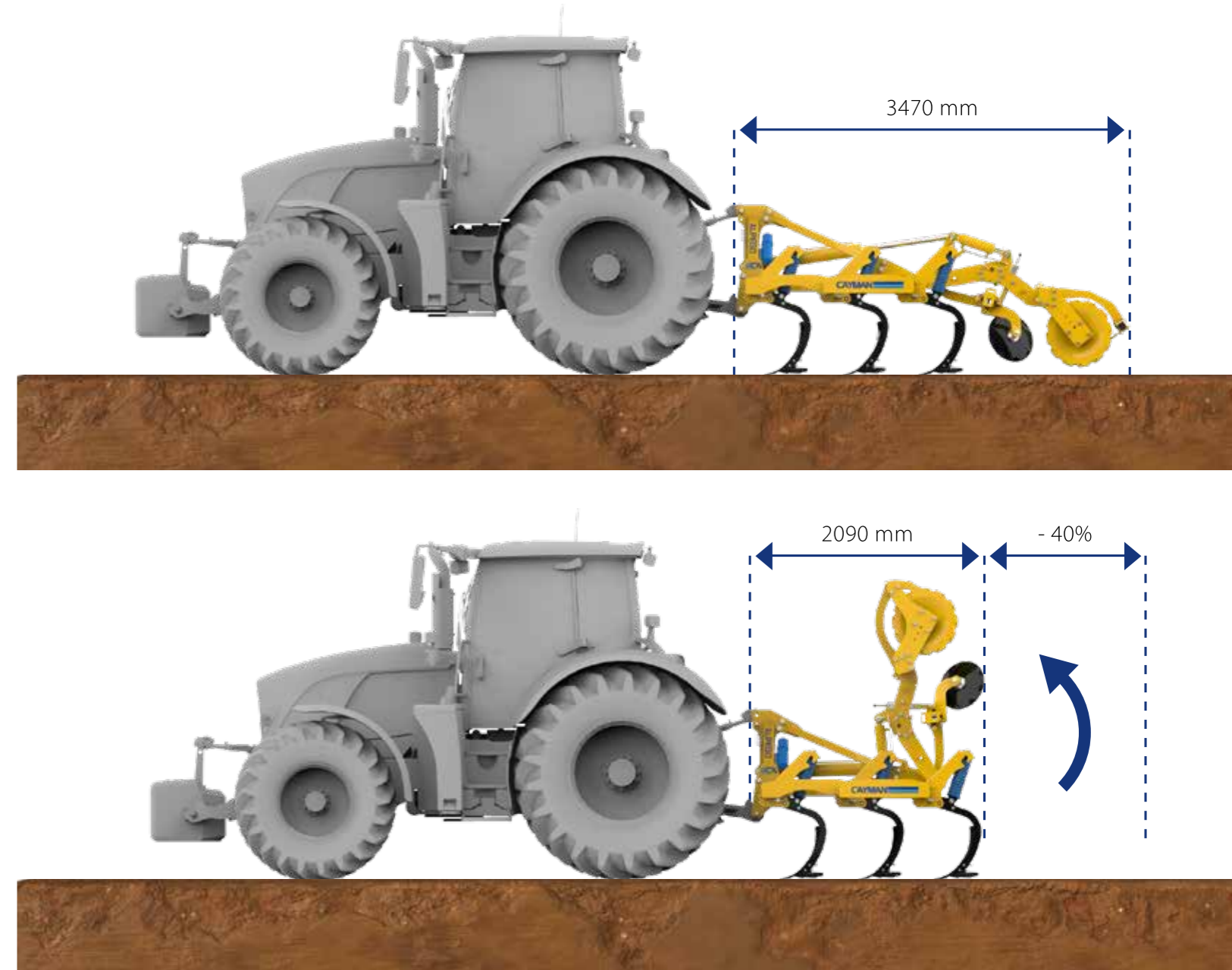


### TOP-MECC

The shank body in the TOP-MECC version is complete with shear-bolt safety, which will be torn in the presence of an obstacle, thereby protecting the structure. This solution decreases the total weight of the implement and makes it possible to hitch it on lightweight tractors, which is ideal when working in loose soil without stones.

### TOP-SPRING

The shank body in the TOP-SPRING version is complete with a double-spring safety system, which guarantees the utmost elasticity, higher stability of the machine and a wide range of uses. This solution is indispensable when tilling at high speed, even in uneven, rocky or very hard soils: in the case of an obstacle, the shank bounces up and the springs, which are pre-loaded at 700 Kg absorb the load, thereby safeguarding the frame.



### COMPACT

The hydraulic retraction system of the "Compact" roller has been designed to make the transportation of the cultivator lighter. It also entails several other advantages:

1. More adherence to the front axle
2. Use of tractors with a smaller mass
3. By bringing forward the centre of gravity the length will be decreased by 40%, which means a decrease of the transport load
4. The retraction of the roller and the adjustment of the working depth occur through 2 separate hydraulic pistons.

Cayman cultivator with shanks  
CA-350 with TOP-SPRING safety





Rigid, compact and versatile cultivator



Rigid cultivator, Mod. CAYMAN CA: an ideal machine for the superficial tilling on crop stubble, but also for the mixing of the soil in deeper tilling. It is available in the working widths 3 and 3.5 meters in two different versions (TOP-MECC and TOP-SPRING) and it is ideal for tractors ranging from 120 and 240 HP.

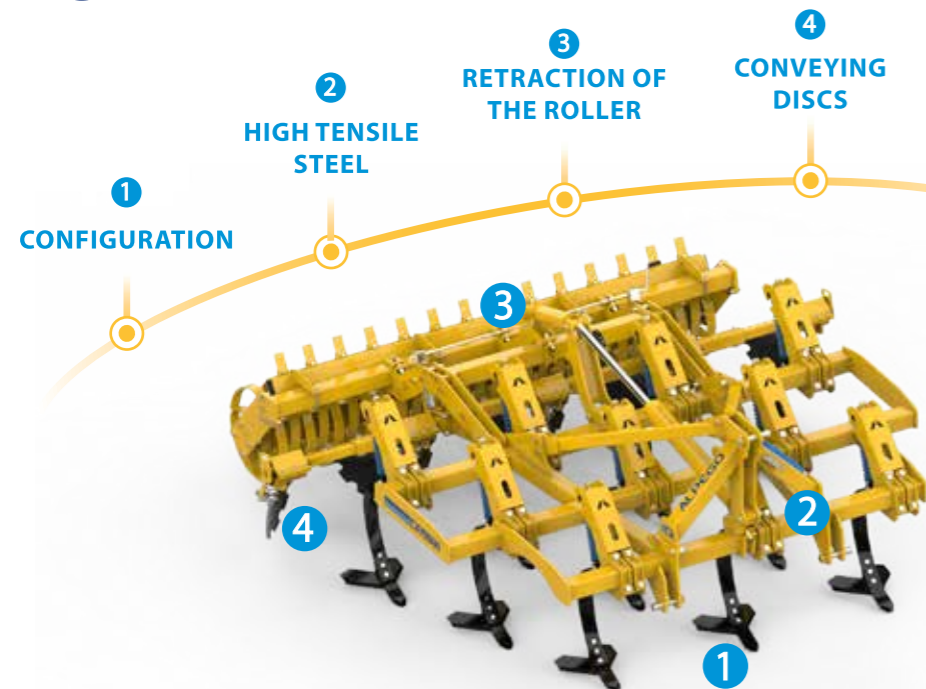


The foldable and professional cultivator designed for medium to high tractor powers



Foldable cultivator Mod. CAYMAN CF, a professional and versatile machine ideal for the superficial tilling on crop stubble, but also for the mixing of the soil in deeper tilling. It is available in the working width of 4 meters in two different versions (TOP-MECC and TOP-SPRING) and it is ideal for tractors ranging from 200 and 300 HP.

## TOP-SPRING

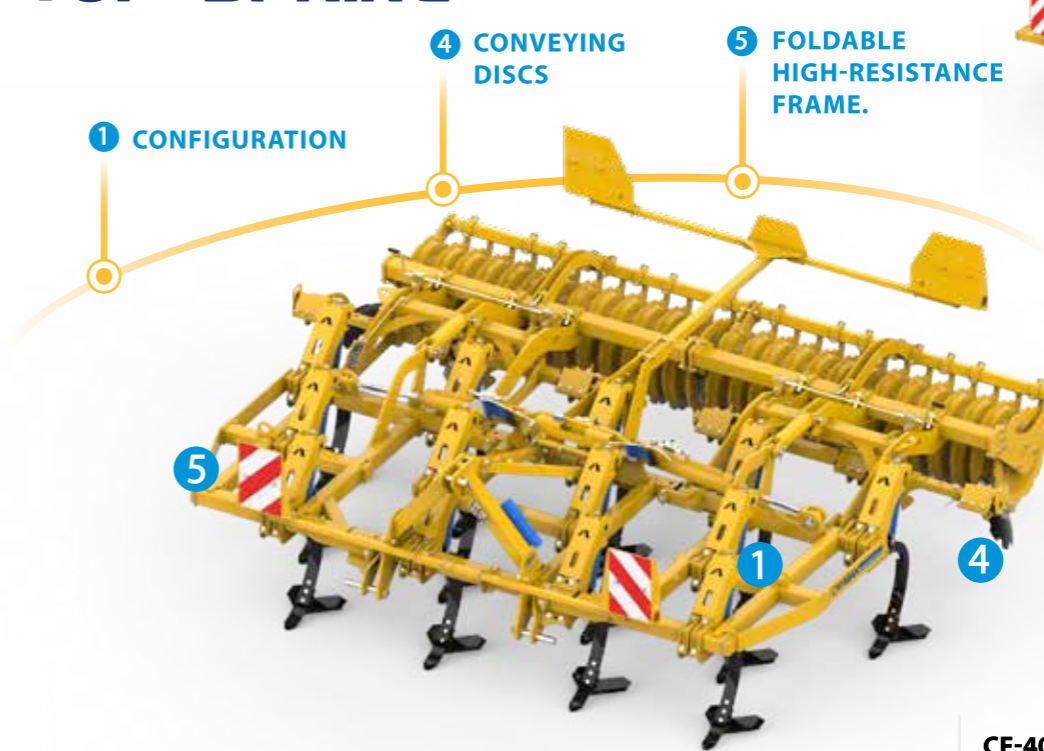


## TOP-MECC



\* Also available in the TOP-MECC version

## TOP-SPRING



## TOP-MECC



\* Also available in the TOP-MECC version

	CA-300 TOP-MECC	CA-350 TOP-MECC	CA-300 TOP-SPRING	CA-350 TOP-SPRING
Working width (mm)	3000	3500	3000	3500
Transport width with rear roller (mm)	2980	3490	2980	3490
Tractor power (HP)	120-200	145-200	150-240	170-240
Working depth (mm)	300	300	300	300
Ploughshares (mm)	10	12	10	12
Distance between ploughshares (mm)	300	300	300	300
Weight with Cage roller (Kg)	1460	1665	1910	2195
Weight with Disc roller (Kg)	1760	2050	2210	2580
Weight with Ring roller (Kg)	1710	1980	2160	2510
Weight with Flex roller (Kg)	1670	1960	2120	2490

	CF-400 TOP-MECC	CF-400 TOP-SPRING
Working width (mm)	4000	4000
Transport width with rear roller (mm)	2800	2800
Tractor power (HP)	200-250	220-300
Working depth (mm)	250	250
Ploughshares (mm)	13	13
Distance between ploughshares (mm)	300	300
Weight with Cage roller (Kg)	2480	2940
Weight with Disc roller (Kg)	2940	3400
Weight with Ring roller (Kg)	2860	3320
Weight with Flex roller (Kg)	2860	3320

### 1 CONFIGURATION

It is possible to choose between two configurations: shank body TOP-MECC and TOP-SPRING, depending on the type of soil and of tilling.

### 2 HIGH TENSILE STEEL

Made of high-resistance steel, it yields the best compromise between sturdiness and lightweight.

### 3 RETRACTION OF THE ROLLER

Thanks to the retraction of the "Compact" rear roller, the centre of gravity of the machine is moved forward and both the length and the transport load are decreased.

### 4 CONVEYING DISCS

After the passage of the shanks, the discs flatten the soil, bury the crop residues and fill in possible remaining furrows. Their adjustment occurs through a central crank, which determines their degree of penetration into the soil.

### 5 FOLDABLE HIGH-RESISTANCE FRAME

Made of high-resistance steel and divided into three sections, it makes it possible to achieve the best compromise between sturdiness and lightweight. Moreover, it weighs 400 Kg less than the old version.

### 6 STANDARD OPTIONS CA

Linkage cat. 3 / Hydraulic or manual adjustment of the rear roller. Wide-load boards and rear lights on demand.

### STANDARD ACCESSORIES CF

Linkage cat. 3 / Hydraulic adjustment of the rear rollers/ Transport width 2.8 or 2.5 meters / Wide-load boards and rear lights.

# The choice of the roller

For a perfect result



## CAGE ROLLER

Roller made of steel rods, it is usually chosen both because of its lightweight and for the superficial mixing of the soil.

It is suited for crumbly and not too sticky soils.



## RING ROLLER

Ring roller for a high degree of crumbling and re-compacting of the soil by means of wedge-shaped rings. The special blades between the rings crumble the clods and clean the spaces between the rings.

It is suited for loamy and dry soils.



## DISC ROLLER

Roller made of sturdy rings obtained from pressed steel meant to unload an "online" pressure even under the surface of the soil, thereby increasing its degree of crumbling.

It is suited for strong and dry soils.

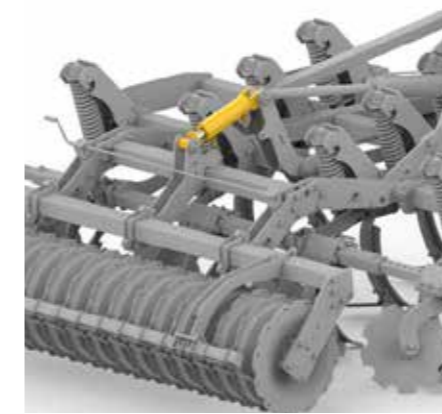


## FLEX ROLLER

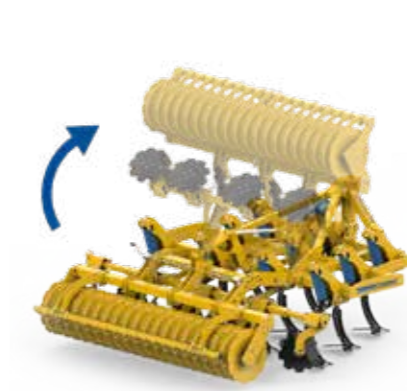
Elastic ring roller: each ring consists of 4 strong, independent springs, which guarantee an even consolidation of the soil. Independent and adjustable scrapers are placed between the rings. They help in the crumbling and cleaning processes. It is suited for medium heavy soils, even if crop residues are present.

# The choice of accessory

The right accessory for every situation



HYDRAULIC ADJUSTMENT OF THE ROLLER



COMPACT SYSTEM



WING DEFLECTOR



WIDE-LOAD BOARDS AND REAR LIGHTS KIT



PLOUGHSHARE WITH ANTIWEAR PLATES



KIT FOR THE ASSEMBLY OF THE COMPACT BROADCAST SEED-DRILLS

Options	CA TOP-MECC	CA TOP-SPRING	CF TOP-MECC	CF TOP-SPRING
Hydraulic adjustment of the roller	Option	Option	Option	Option
Compact System	Standard	Standard	Not available	Not available
Wing Deflector	Option	Option	Option	Option
Wide-load boards and rear lights kit	Option	Option	Standard	Standard
Ploughshare with antiwear plates	Option	Option	Option	Option
Kit for the assembly of the compact broadcast seed-drills	Option	Option	Not available	Not available

Option Standard Not available



**FOLDABLE POWER HARROWS**

120 - 500 HP



**RIGID POWER HARROWS**

35 - 320 HP



**SUBSOILERS**

75 - 600 HP



**ROTARY TILLERS AND STONE BURIERS**

65 - 430 HP



**SEED DRILLS**

85 - 320 HP



**FRONT HOPPERS**

120 - 500 HP



**CULTIVATORS**

120 - 300 HP



**FLAIL MOWERS**

40-220 HP

