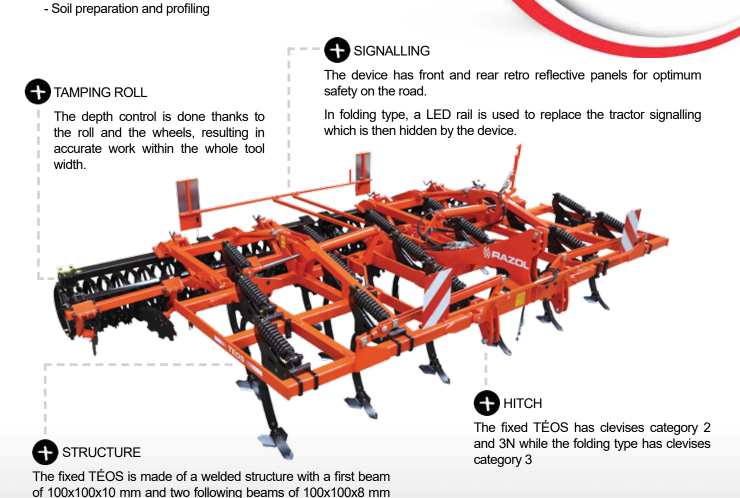
TÉOS - TÉOS R

Stubble cultivator with curved tines 3 rows







The folding TÉOS uses the same structural idea with a center chassis and 2 lateral panels.



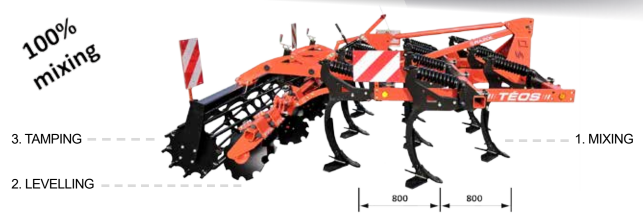
for a better structure.

TRANSPORT

The fixed TÉOS transport width is either 3 m or 3 m 50 depending on the model.

For the folding TÉOS, the welded structure allows the folding of the 2 lateral panels in order to reduce the transport width to 3 m, perfect on the road. The 4 hydraulic cylinders ensure a plane structure. The transport security is ensured by a hydraulic cylinder coupled with the folding cylinders for an automatic lock.

3 WORKING AREAS



The robust 3 beam structure allows a space of 800 mm between rows and of 300 mm between tines.

As a result: an important soil rolling-up, perfect if there are plants, within 5 and 30 cm depth of work for a speed between 6 and 10 km/h.

SECURITY SYSTEM





NON-STOP SECURITY

The tine is made of a welded steel stirrup and a curved stanchion of 60x25 mm. The trigger at the tip of 450 kg is provided by 2 coaxial springs for the Non-Stop tine.

The Aramix system with mecanindus type elastic bushing and greasable pin has been remade for the TÉOS security resulting in a very robust and durable tine under difficult conditions (2 reachable greasers per tines).



BOLT SECURITY

The curved stanchion is directly fixed on a hitch using 2 screws. One of the 2 screw has been pre-sheared for a mecanical security in case of too high constraints on the tine's spike.

SHARES

The TÉOS is even more versatile thanks to a large panel of possible shares, which is agronomically and financially important for preserving soil with an optimum profitability. That is why the shares choice depends on soils and needed working depth. The set of Duo Twist shares makes it a perfect stubble cultivator across the whole working width. The spike keep it inside the soil while the wings regularly stubble and the twisted bows accelerate mixing with side winding: MULCHER effect garanteed.



HARROW AND WHEEL





With 3 rows of \emptyset 16 mm wires, it guarantees an optimum levelling after tines passing by bringing out weeds , resulting in a more efficient weed destruction.

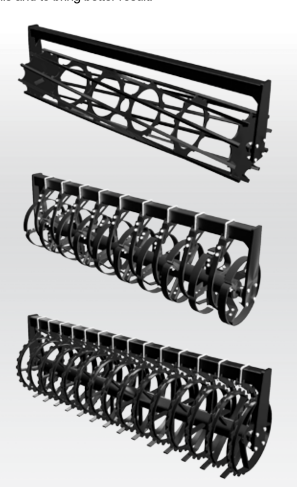
In case of working with the following harrow, the use of wheels is highly recommended.



These wheels are set in the front of the TÉOS. Easily adjusted with a handle, the wheels insure a better stability of the tool.

ROLLERS

A good choice of roller means good agronomical results. That is why the TÉOS offers 3 possible rollers in order to adapt itself to soils and to bring better result.





 \varnothing 500 mm, 25 mm square, 10 bars Flanged ball bearing \varnothing 50 mm

- Seedbed preparation
- Good crumbling
- Nicely used with or without following harrow
- Weight: 100 kg/m



Ø570 mm, 4 flexible blades + 1 intermediate blade pitch of 255 mm (between flexible blades) Flanged ball bearing Ø50 mm

- Clay and limestone land
- Good tamping and crumbling
- Can even be used on sticky lands and wetlands
- Weight: 170 kg/m



Steel wheels Ø620 mm, with slots, pitch of 175 mm Flanged ball bearing Ø50 mm

- · Wetlands, rich in residues, clay, clay-limestones and silts lands
- · Crenellation, ensure traction
- Nice in most situations
- Weight: 200 kg/m

LEVELLING OPTION

The soil repair usually requires a levelling tool, essential for a plane soil. The height of the discs or blades can be easily adjusted with 2 handles and rulers.



Levelling discs

Levelling blades

Following harrow HPR Ø16 mm



The crooked flexible blades (60x10 mm) level the soil after the tines passing, and their flexibility brings good capability while meeting rocs and clods.

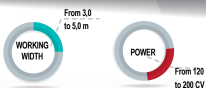
This blades system is maintenance free.

1 LEVELLING DISCS

The high diameter crenellated discs (450 mm with waterproof bearings) guarantee good clearance in any conditions. They are highly appreciated against high level of surface residues and on light and stony ground.

Mounted on a rubber-lined safety, they retracts in front of obstacles.

CHARACTERISTICS



to 200 CV						
TÉOS		TÉOS 300 SB	TÉOS 350 SB	TÉOS R 400 SB	TÉOS R 450 SB	TÉOS R 500 SB
Туре		Fixed	Fixed	Foldable	Foldable	Foldable
Working width		3,00 m	3,50 m	3,90 m	4,50 m	5,10 m
Transport width		3,00 m	3,50 m	3,00 m	3,00 m	3,00 m
Power		120 to 150 cv	130 to 160 cv	140 to 200 cv	160 to 200 cv	180 to 200 cv
Number of tines		10	12	13	15	17
Weight (with bolt security)		800 kg	920 kg	1 450 kg	1 560 kg	1 665 kg
Weight (with non-stop security)		1 100 kg	1 260 kg	1 850 kg	2 020 kg	2 190 kg
Shares						
« Mulcheur » duo twist	Weight	78 kg	94 kg	102 kg	117 kg	133 kg
« Mulcheur » duo twist without fin	Weight	38 kg	46 kg	50 kg	57 kg	65 kg
« Mulcheur » duo twist with carbide tip	Weight	90 kg	108 kg	117 kg	135 kg	153 kg
« Mulcheur » duo twist with carbide tip and fins	Weight	105 kg	133 kg	137 kg	158 kg	179 kg
« Quick change » 310 x 8 mm	Weight	35 kg	42 kg	46 kg	53 kg	60 kg
Double core 450 x 130 x 15 mm	Weight	42 kg	50 kg	55 kg	63 kg	72 kg
Rollers						
SQUARE BARS Ø500 mm	Weight	515 kg	560 kg	687 kg	775 kg	859 kg
TPACK Ø620 mm	Weight	720 kg	800 kg	960 kg	1 080 kg	1 205 kg
POLYFLEX Ø570 mm	Weight	605 kg	670 kg	805 kg	906 kg	1 007 kg
Roller adjustement						
Ratchet screw manual adjustement	Weight	10 kg	10 kg	25 kg	25 kg	25 kg
Hydraulic adjustement (1DA)	Weight	35 kg	35 kg	80 kg	80 kg	80 kg

Levelling

Levelling harrow

450 kg

200 kg

530 kg

600 kg

240 kg

585 kg

678 kg

260 kg

615 kg

750 kg

270 kg

615 kg

450 kg

165 kg

500 kg

Weight

Weight

Weight

Devices with INDEPENDENT DISCS

SKYRON fixed independent disc harrow SKYRON folding independent disc harrow SKYRON self-supporting independent disc harrow

O Devices with DISCS X

ORBYS self-supporting X combining sprayer ZÉNITH RGH self-supporting X combining sprayer ZÉNITH RZH self-supporting X combining sprayer ZÉNITH RJH self-supporting X combining sprayer PHÉNIXTGX self-supporting X sprayer PHÉNIXTBX self-supporting X sprayer

Devices with DISCS V

CWH - CWHR super heavy self-supporting V Cover Crop SYNCHRONIC CIN self-supporting V Cover Crop CLH - CVH heavy self-supporting V Cover Crop CIH - CJH self-supporting V Cover Crop

Devices with SUPPORTED DISCS

VITICROP mounted X sprayer
VINIDISC mounted disc harrow
TXL mounted X sprayer
TRW heavy-duty mounted reversible sprayer
CCW - CCU mounted reversible sprayer

Devices for ROLLING

ROLLPACK self-supporting cast iron roller TORO - RVH self-supporting cast iron roller RVH EVO self-supporting steel smooth roller

O Devices with TINES

KILIS - KILIS R combined cultivator with flexible tines TÉOS - TÉOS R stubble cultivator with curved tines 3 rows

O Devices for LOOSENING

ARASOL AVLE supported subsoiler
ARASOL AVS - AVR supported subsoiler
ARAPLOW ACV supported decompactor
ARAPLOW ACM - ACMH supported decompactor
ARAMULCH ADM - ADMH supported decompactor
DVV supported subsoiler for vineyard and orchards

O Devices for SPRING

BLI - BMI - BSI folding and fixed mounted cultivator

