# VITICROP

Mounted reversible sprayer





Mounted reversible sprayer

The mounted reversible sprayer VITICROP has been specifically designed for vineyard maintenance. The VITICROP was made for inter-row spacing from 1,4 m to 3.0 m.

The VITICROP 12 and 16 discs have the particularity to be extensible and reversible.

Hilling, Dehilling or Standard Tandem position

Ajustable working width (except for 8 discs)

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Designed for inter row spacing from 140 to 300 cm

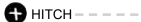
Independant working width adjustment

« cover-crop » type robust bearings

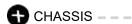
Middle tine height adjustment

High penetration rate

High diameter discs



Mounted 3 points with clevises category n°1N, 1 and 2 to suit all types of tractors. 3<sup>rd</sup> point height adjustable.



Steel beam 100 x 80 x 6 mm and 80 x 80 x 8 mm.



Mounted on parallelogram, angle adjustment with pinout 3 positions from 8 to  $24^{\circ}$ . Crenellated discs Ø510 x 3,5 mm (VITICROP 8) and Ø560 x 4,5 mm (VITICROP 12/16).



High resilience manganese-silica steel with square bearings of 30 mm.

# DISCS FOR STRADDLE TRACTOR



BEARING

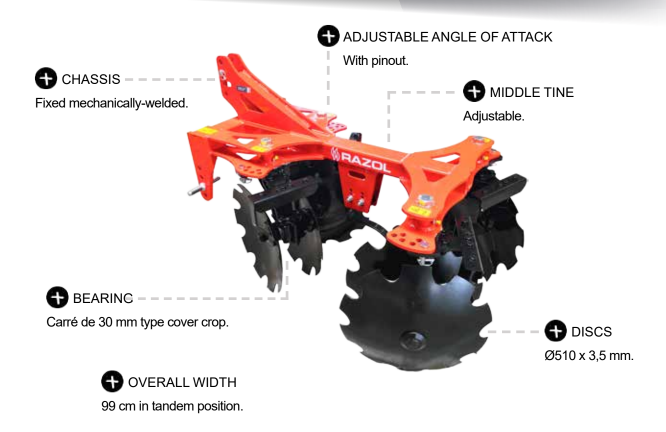
Self-aligning ball bearings.

Manganese-silica steel square shaft of 30 mm.



Steel beam 100 x 80 x 6 mm.

# **VITICROP 8 DISCS**



# **HYDRAULIC ADJUSTMENT**

The VITICROP 12 and 16 can be hydraulically widen with 1 double output cylinder and a moving system with 4 factory set arms. The tool can also be lift with an hydraulic cylinder which allow you to make easier turn in short pound et to move the weight to the front of the tractor for on road transport.



# **CONFIGURATIONS**

STANDARD TANDEM Stubble cultivation, residue burying and vineyard maintenance.



HILLING POSITION Protection of vine against frost, promotes water flow.



**DEHILLING POSITION** Promotes vine grow and prevent root formation on top of graft point.



VITICROP 8 DISCS Working and overall width of 99 cm



# DISCS, TINE AND BEARINGS



#### Disc Ø510

- Mounted on square shaft 30 mm
- Thickness available 3,5 mm



#### Disc Ø560

- Mounted on square shaft 30 mm
- Thickness available 4,5 mm



Flexible middle tine 45 x 10 mm

Triangle share 175 x 5 mm



#### Square bearing of 30 mm

- Cast iron lids and bearing housing
- Steel sheath
- Tapered roller bearing



Standard protection

# ROLLER





### SERRATED IRONS

Ø360 mm, 8 flats Flanged ball bearing Ø40 mm

- Dry and hilly land
- Silt and sand
- Agressive serrated irons
- Weight: 90 kg/m



- O CHASSIS steel beam 100 x 80 x 6 mm
- BEARING with cast iron lids and housing
- SHEATH machined steel
- TAPERED ROLLER bearing



MIDDLE TINE height adjustment with duckfoot share

SIDE DEFLECTORS AND PROTECTIONS available in option



Specifications Viticrop 8 discs	Specifications Viticrop 12 and 16 discs
<ul> <li>Hitch category n°1 and 2, with 3<sup>rd</sup> point height adjustable</li> <li>Reversible arrays</li> <li>Angle set with 3 positions from 8 to 24°</li> <li>Discs Ø510 x 3,5 mm</li> </ul>	<ul> <li>Hitch crossmember 80 x 80 x 8 mm</li> <li>Hitch category n°1N, 1 and 2, with 3<sup>rd</sup> point height adjustable</li> <li>Arrays mounted on parallelogram</li> <li>Angle set with 3 positions from 8 to 24°</li> <li>Discs Ø560 x 4,5 mm</li> <li>Working width with manual set using pinout (hydraulic in option)</li> </ul>

VITICROP	8 discs	12 discs	16 discs (12 + 4)
Working width	0,99 m	1,45 m / 1,65 m / 1,80 m	1,80 m / 2,00 m / 2,15 m
Number of bearings	4	8	8
Space between discs	205 mm	205 mm	205 mm
Number of discs	8	12	16
Weight	310 kg	590 kg	715 kg

#### Accessories:

- · Side deflector
- Bearing protection 30 mm
- Hydraulic lift (Viticrop 12 and 16)
- Hydraulic working width set (Viticrop 12 and 16)

#### Roller

SERRATED IRONS	Working width	1,34 m	1,64 m
Ø360 mm, 8 irons	Weight	127 kg	154 kg

### Discs for straddle tractor

	2 arrays of	2 arrays of	2 arrays of
	2 discs Ø510 x 3,5 mm	3 discs Ø510 x 3,5 mm	4 discs Ø510 x 3,5 mm
Weight	92 kg	104 kg	136 kg

### 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

