

PRO-1 PRO-2 WITH MOWER DISC





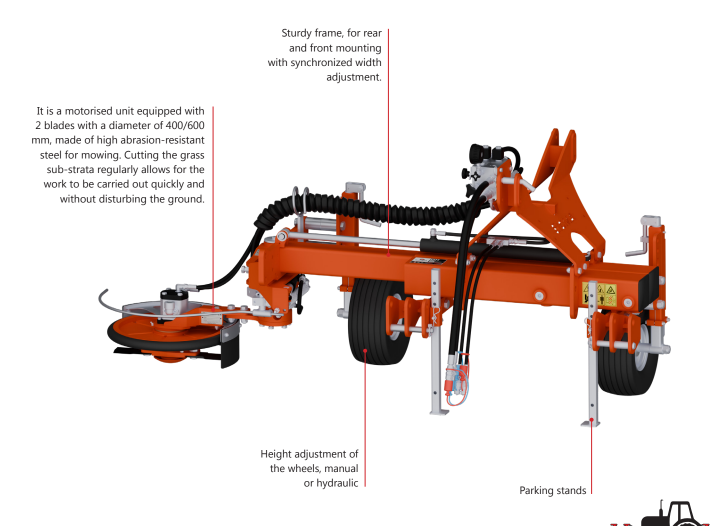


PRO-1 SINGLE INTERROW WITH MOWER DISC





Tool-holder frame for professional use for interrow work; it can be equipped with a single or double travelling arm. It is compatible with both the front and rear tractor attachment and the power required is between 50 and 90 HP. Equipped with a mower disc with a 400 mm or 600 mm diameter feeler.



TECHNICAL DATA

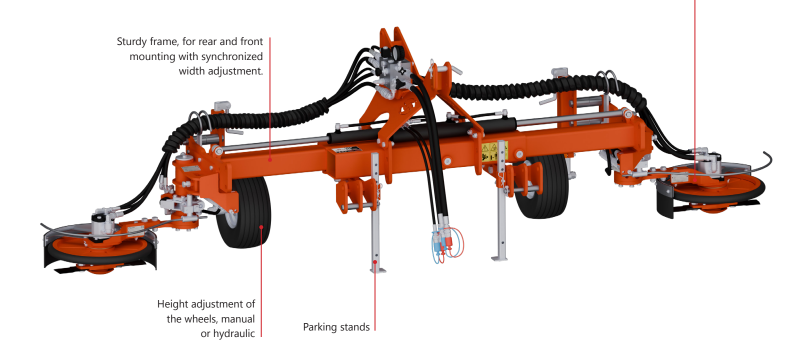
Models and Features:

Mod DX / SX	⊚ ® HP	▼ • • • • • • • • • • • • • • • • • • •	cat.
PRO-1 740	50 ▶ 90	1250	1
PRO-1 1000	50 ▶ 90	1500	1-2
PRO-1 1400	50 ▶ 90	1900	1-2
PRO-1 1800	50 ▶ 90	2300	1-2



DOUBLE INTERROW PRO-2

It is a motorised unit equipped with 2 blades with a diameter of 400/600 mm, made of high abrasion-resistant steel for mowing. Cutting the grass sub-strata regularly allows for the work to be carried out quickly and without disturbing the ground.



TECHNICAL DATA



Models and Features:

	® ₩P		*************************************	cat.
PRO-2 740	50 ▶ 90	1750	2300	1
PRO-2 1000	50 ▶ 90	2000	3000	1-2
PRO-2 1400	50 ▶ 90	2400	3400	1-2
PRO-2 1800	50 ▶ 90	2800	3800	1-2

JOYSTICK

2 + 0	Tool retraction
2 + 1	Tool retraction, frame widening/closing
2 + 3	Tool retraction, frame widening/closing, tool tilt adjustment
2 + 3	Tool retraction, frame widening/closing, independent wheel adjustment
2 + 5	Tool retraction, frame widening/closing, independent wheel adjustment, tool tilt adjustment





INTERCHANGEABLE TOOLS

Using an inter-row tool for inter-row working processes of orchards and vineyards means to better manage the inter-row space with minimum environmental impact, from an agronomic point of view (management of crop residue) and for fertilization and crop protection for a

more sustainable production. The machines for working of subsoil are constantly improwed, being able to adapt to different pedological conditions of the cultivation environments.



HORIZONTAL BLADE WITH SERRATED FINS IN UPPER POSITION AND ARRANGED IN A "V" SHAPE

this equipment works in the first 8 cm of soil in order to cut and eradicate weeds shoots directly from the roots.



HARROW

It consists of a flat rotor on which three blades are screwed, arranged at 120 ° with double cutting edge which favors the mixing of the soil.



BLADE - POWER HARROW COMBINATION

the combination of the two tools allows a double working process that affects both the subsoil and the surface part of the ground.



MOWER

this is a motorised unit equipped with four 400 mm steel blades with high resistance to abrasion for mowing. The regular cutting of the turf allows to rapidly work and with minimum disturbance to the soil.

All tool-carrier frames are designed to be mounted both front and back to the tractor. Switching from one position to another is very quick and easy, by reversing the position of the lower attachments and of the wheels. For front configuration, it is necessary to equip the machine with an additional hydraulic hose kit (on demand).









OPTIONAL FRAME



WHEELS WITH
HYDRAULIC ADJUSTMENT



INDEPENDENT HYDRAULIC UNIT
Useful for tractors that do not have a suitable circuit. Available with 60 or 30 l tanks, with heat exchanger. Version with and without cardan shaft available.



The experience that cultivates the future of your land

SICMA S.p.a. is an Italian company and a leader in the professional agricultural machinery sector. We design and create cutting-edge solutions for you, the farmer of tomorrow. Innovation and passion at your service.





Sicma SpA

Contrada Cerreto, 39 66010 Miglianico (CH) Tel. +39 0871 95841

info@sicma.it - www.sicma.it







