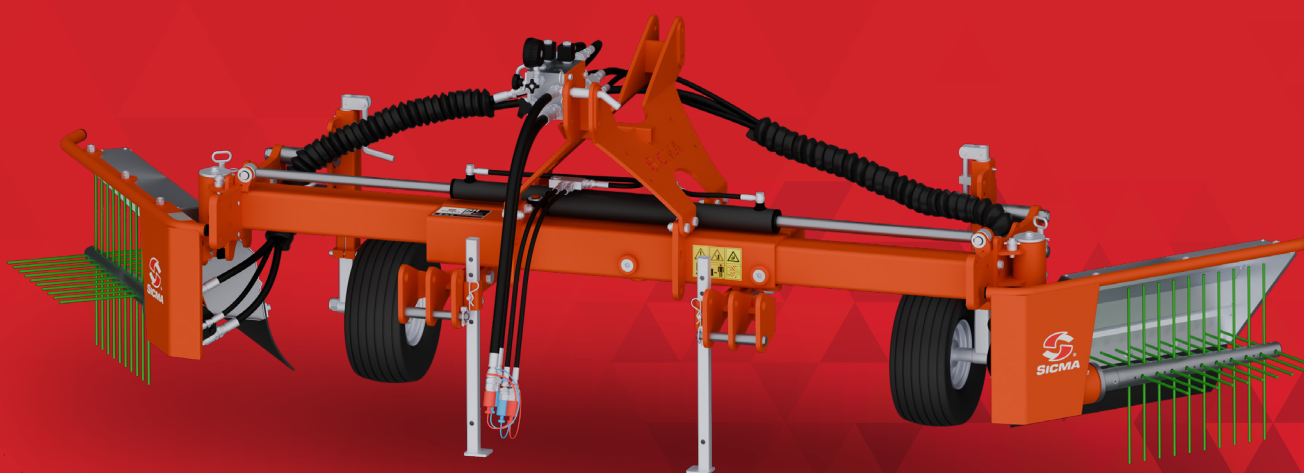
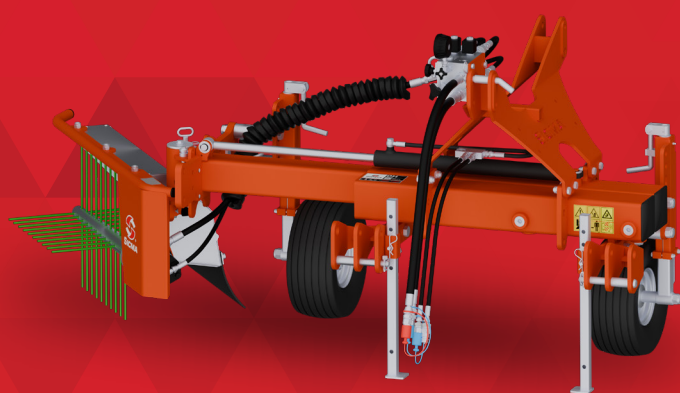


TECH – PRO CON ROTARY BRUSH GROUP



 **SICMA**®

TECH-1 SINGLE INTERROW WITH ROTARY BRUSH GROUP



50 ► 90 HP



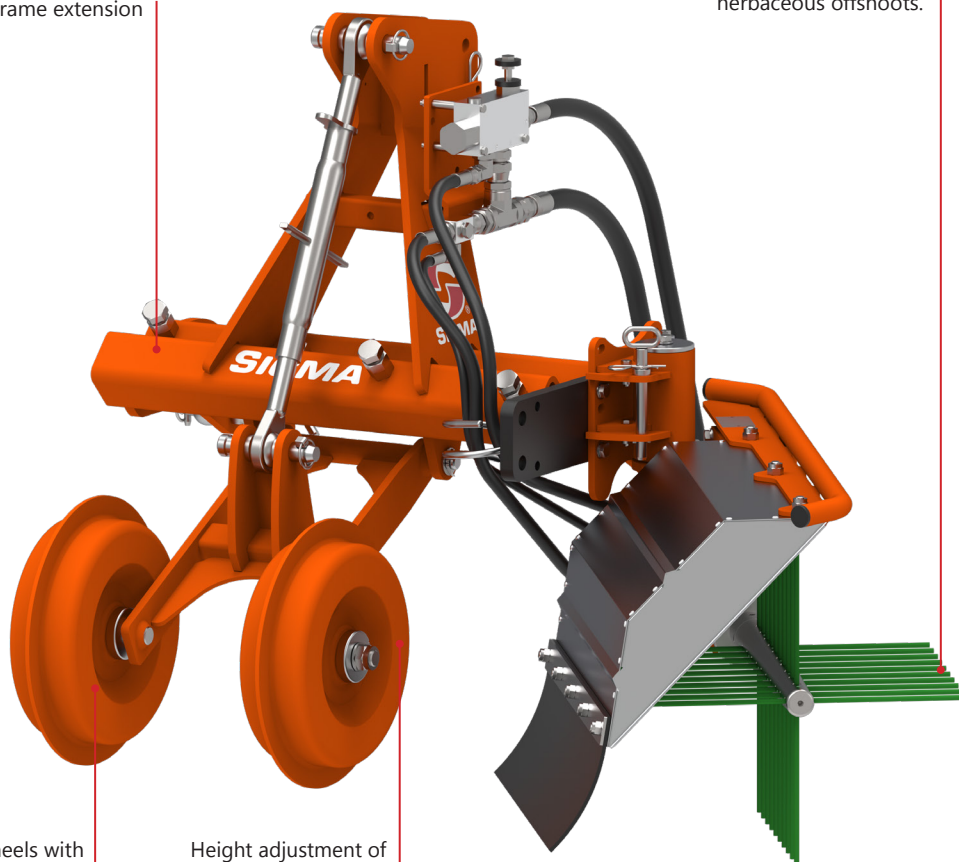
30-40 l/min

Light tool-holder frame for interrow work; it can be equipped with a single 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 480 mm shoot remover unit with spring return. Minimum flow rate required by the hydraulic circuit 10-15 L.

It consists of a support frame that can be directed and adjusted in height to adapt to the crop. The flails are smooth and the conical axis rotates at 2000 rpm acting on both weeds and herbaceous offshoots.

Manual frame extension



Pair of iron wheels with mechanical adjustment. Choice of rubber wheel set-up

Height adjustment of the wheels, manual or hydraulic



TECHNICAL DATA

Models and Features:

Mod DX / SX



HP



cat.

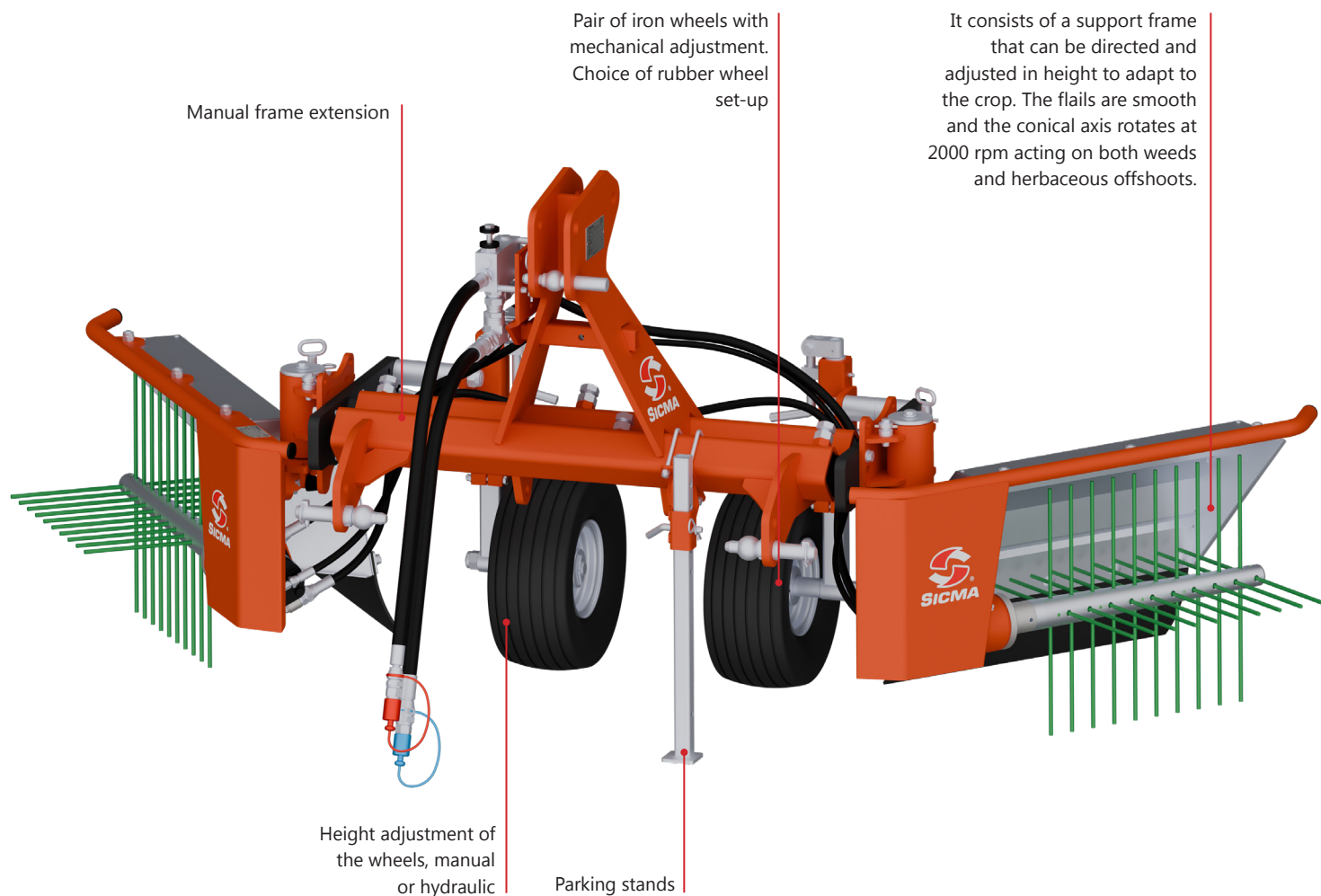
Model	Power (HP)	Shoot Remover Unit (mm)	Cat.
TECH-1 740	50 ► 90	1250	1
TECH-1 1000	50 ► 90	1500	1-2
TECH-1 1400	50 ► 90	1900	1-2

50 ► 90 HP

30-40 l/min





DOUBLE INTERROW WITH
ROTARY BRUSH GROUP

TECH-2



TECHNICAL DATA

Models and Features:

	 HP			 cat.
TECH-2 740	50 ► 90	1750	2300	1
TECH-2 1000	50 ► 90	2000	3000	1-2
TECH-2 1400	50 ► 90	2400	3400	1-2

PRO-1 SINGLE INTERROW WITH ROTARY BRUSH GROUP



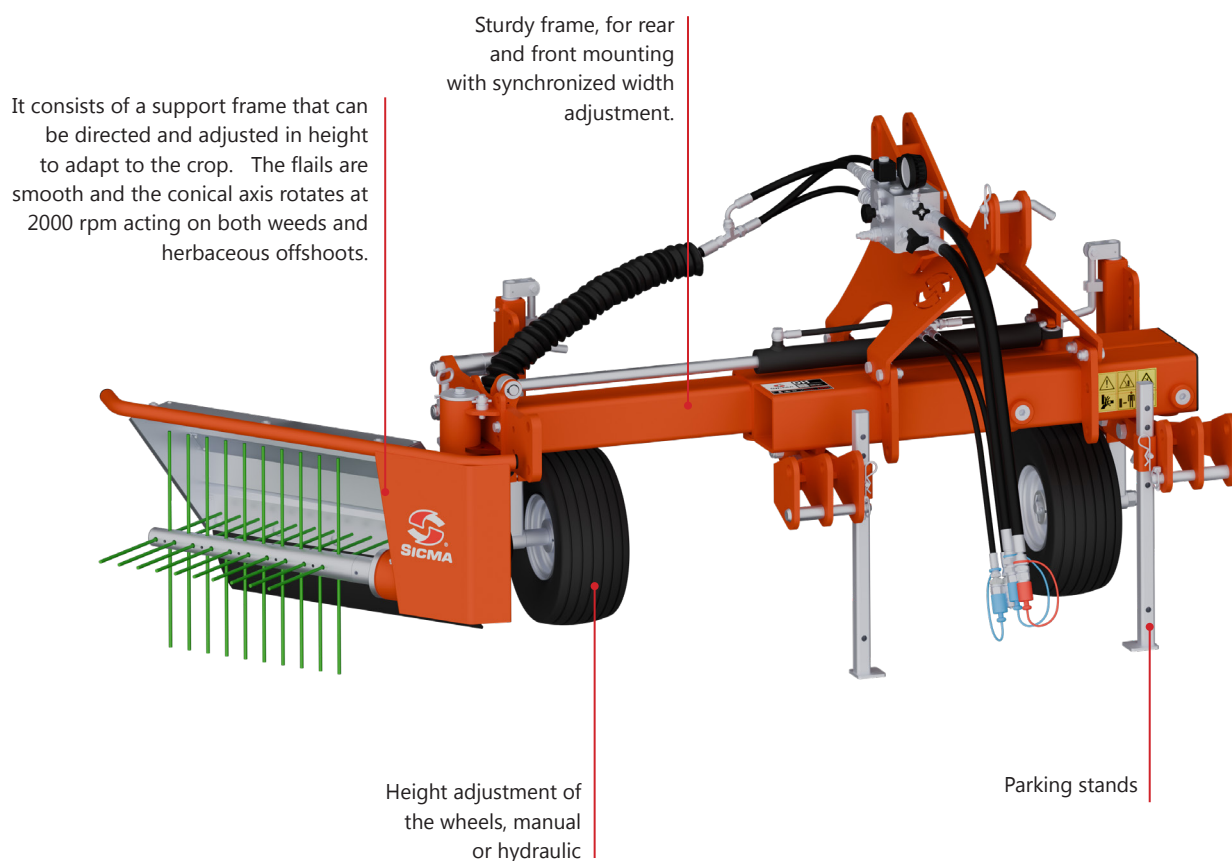
50 ► 90 HP



30-40 l/min

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 480 mm shoot remover unit with spring return.



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



50 ► 90 HP



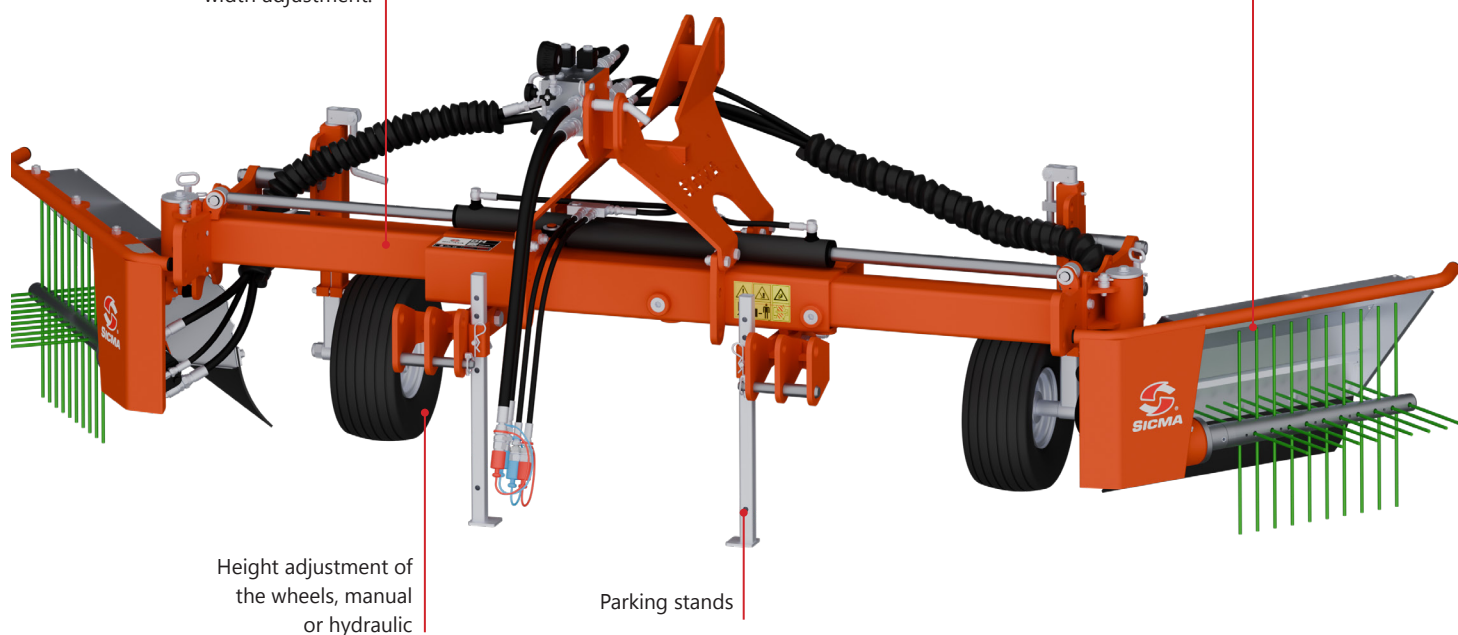
30-40 l/min

DOUBLE INTERROW WITH ROTARY BRUSH GROUP

PRO-2

Sturdy frame, for rear and front mounting with synchronized width adjustment.

It consists of a support frame that can be directed and adjusted in height to adapt to the crop. The flails are smooth and the conical axis rotates at 2000 rpm acting on both weeds and herbaceous offshoots.







Height adjustment of the wheels, manual or hydraulic

Parking stands

TECHNICAL DATA



Models and Features:

	 HP			 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

ROTARY BRUSH GROUP

Pruning and shoot removing

The shoot remover has a double function: removing young shoots at the base of the plants and pruning and cutting weeds growing on the row. The operation is carried out by PVC whips that do not ruin the stump

of the plant. Its use is particularly suitable in all those realities in which organic farming is carried out, but also conventional, reducing the use of chemical products.

JOYSTICK

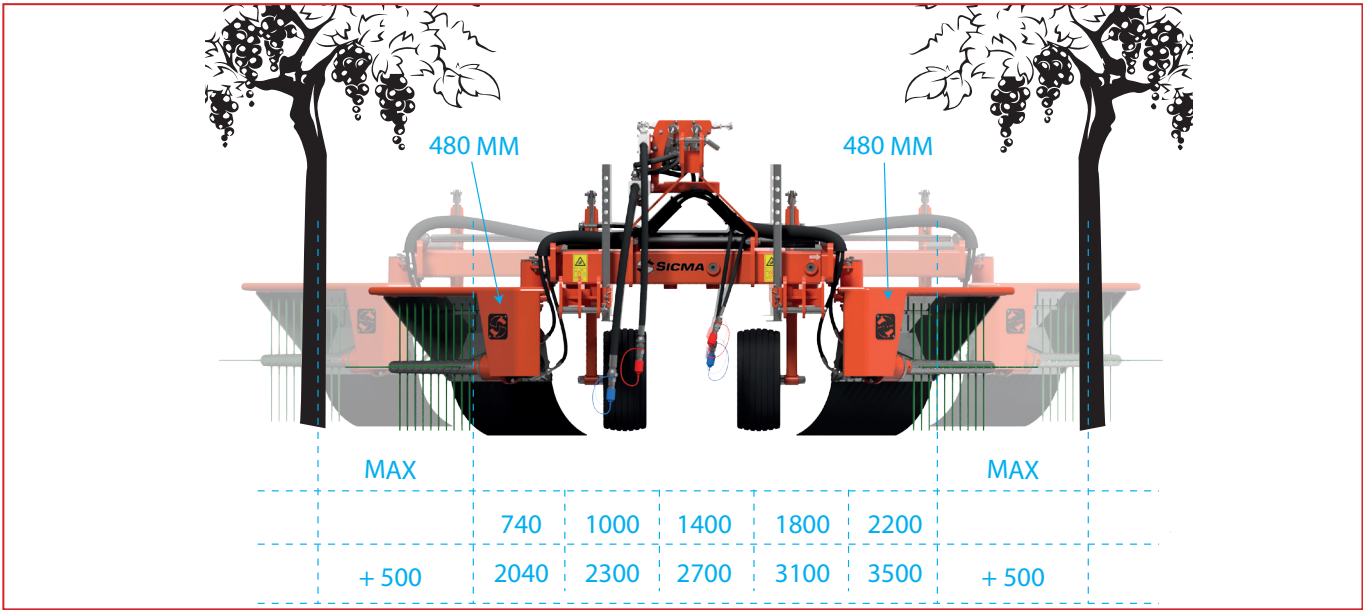
2 + 0	Tool retraction
2 + 1	Tool retraction, frame widening/closing
2 + 3	Tool retraction, frame widening/closing, tool tilt adjustment
2 + 3	Tool retraction, frame widening/closing, independent wheel adjustment
2 + 5	Tool retraction, frame widening/closing, independent wheel adjustment, tool tilt adjustment



OPTIONAL FRAME



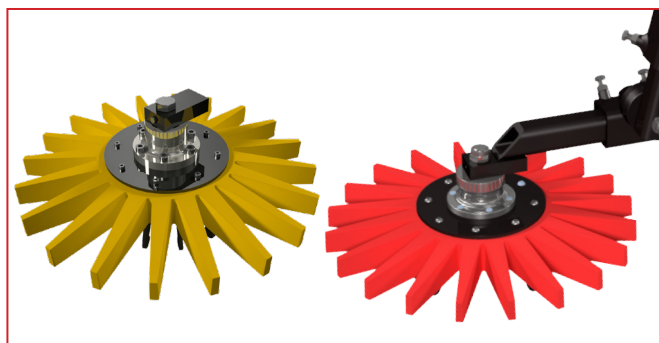
WHEELS WITH HYDRAULIC ADJUSTMENT



INTERCHANGEABLE TOOLS

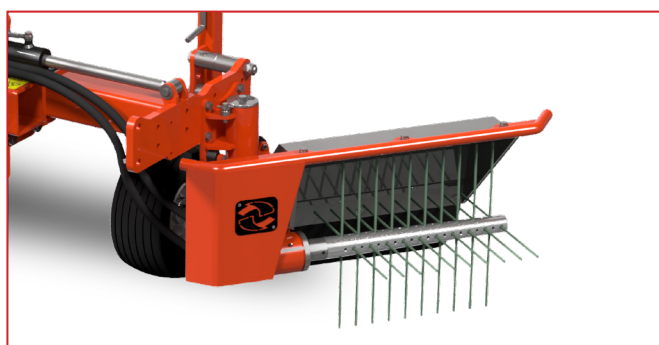
Using an inter-row tool for inter-row working processes of orchards and vineyards means to better manage the inter-row space with minimum environmental impact, from an agronomic point of view (management of crop residue) and for fertilization and crop protection for a

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



WEEDER

The rubber finger hoe is a good solution for working around the stump, especially in young vineyards or with very crooked stumps, where the use of tools equipped with a feeler is difficult. The hooks of the finger roller penetrating into the soil allow the superficial incision (with removal of weed shoots that have just emerged) and the ridging of the soil towards the centre of the row.



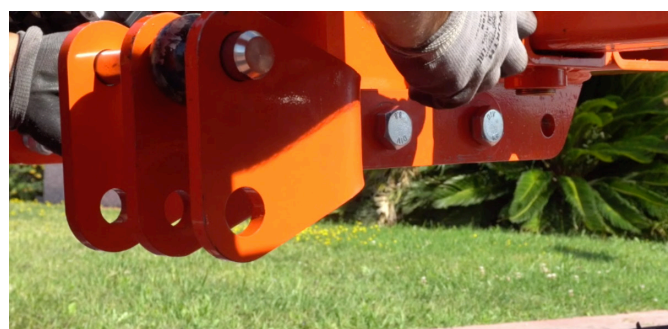
ROTARY BRUSH

Shoot remover with feeler: it consists of a height-adjustable and swivelling support frame for adaptation to cultivation. The whips are smooth and the conical axle rotates at 1.100 rpm acting both on weeds and grassy basal shoots.



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).



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