

TERRAL

Hydraulic in-row weeder



Versatility and performance



FABRIQUÉ EN FRANCE

TERRAL

Hydraulic in-row weeder

The Weeder blades



Technical description :

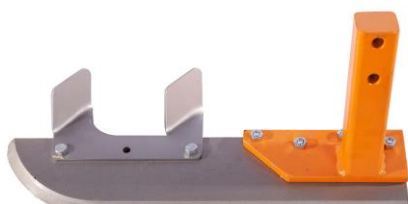
- Avoidance of the vine by groping
- Adjusting the sensitivity of the grommet by spring
- Adjusting the grommet in 3 dimensions
- Electro-hydraulic valve
- Tool erasure by double acting cylinder (difficult terrain)
- Electric joystick controls
- Emergency stop
- Automatic work function
- Fugitive fallback function
- Fallback function maintained (working on one side only)
- Blade length 550mm (430mm and 700mm optional)
- Safe passage of the cep by pressure limiters (optional)



Tools for blades



Blade with mouldboard
and vine stock cleaner



Blade with tooth



Blade with angle iron

TERRAL

Hydraulic in-row weeder

The frames

Short frame

MODELS	CCI-E	CCI-S	CCI-L
Plantation width (in cm)	180-220	200-250	250-320

- Coupling 3 points CAT 1 and 2
- Possibility of front or rear mounting
- Simultaneous hydraulic separation
- Length = 720mm
- Double hitch (optional)



Long frame

MODELS	CLI-E	CLI-S	CLI-L
Plantation width (in cm)	180-250	200-300	220-340

- Coupling 3 points CAT 1 and 2
- Possibility of front or rear mounting
- Simultaneous hydraulic separation
- Length = 1250mm
- Double hitch (optional)
- Hydraulic power plant (optional)



Front frame

- Pendulum chassis with ground tracking
- Simultaneous hydraulic separation
- Hydraulic lift



TERRAL

Hydraulic in-row weeder

Adaptable options on the in-row weeder



Rotary tools



Mower D400 mm



Double rotor mower



Trimmer blade



Desuckering tool

Frame's accessories



Côte de melon



Smooth disc
1 orientation



Grinding disc
2 orientations



Iron wheel



Manually
height
adjustable
wheel



Pneumatic
wheel with
hydraulic
adjustment



Mower stand

FABRIQUÉ EN FRANCE