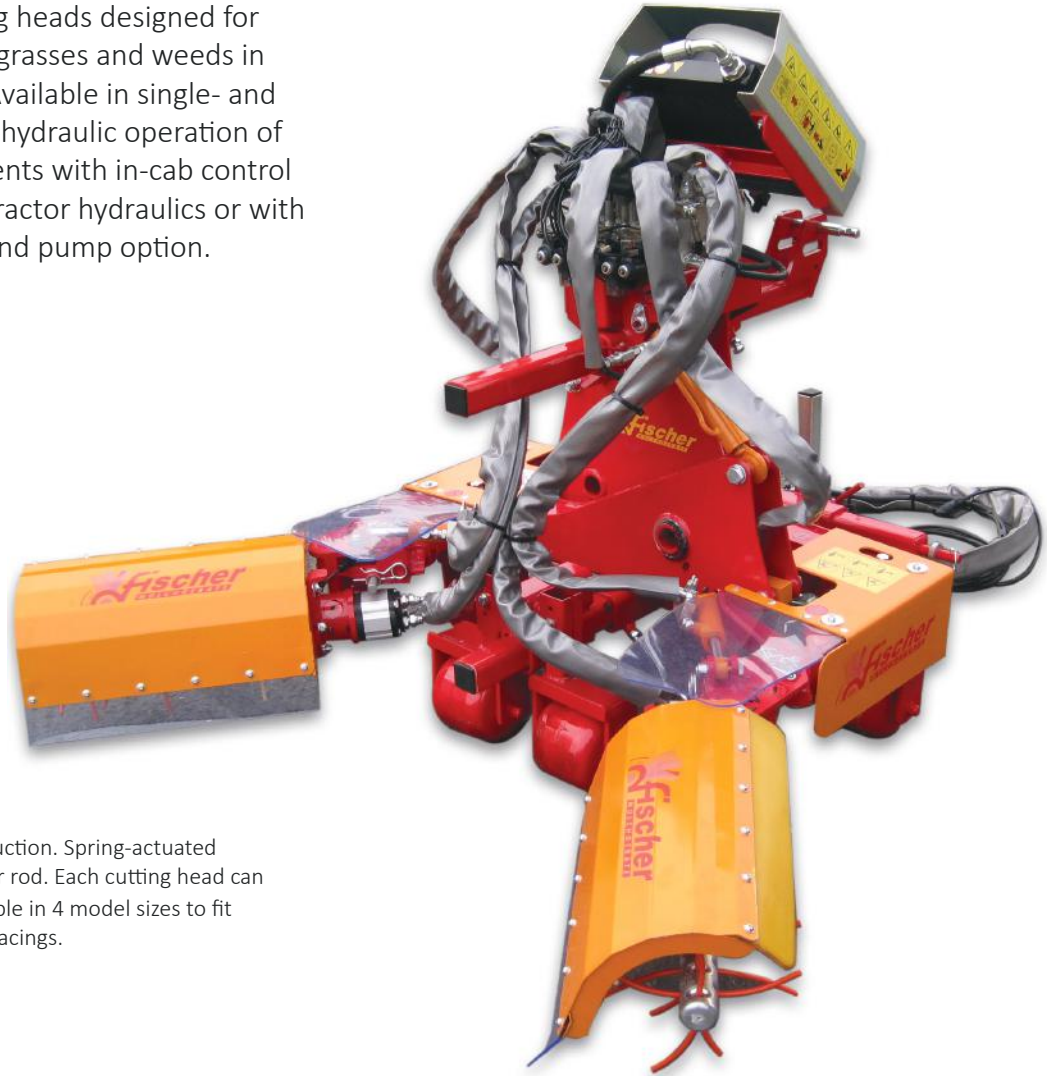


GTH—Twister L1/L2

Horizontal grass cutting heads designed for in-the-row mowing of grasses and weeds in vineyards / orchards. Available in single- and dual-sided models. All-hydraulic operation of all implement movements with in-cab control panel. Operates with tractor hydraulics or with independent oil tank and pump option.



Heavy duty design and construction. Spring-actuated cutting heads without a sensor rod. Each cutting head can be angled -15° to $+30^{\circ}$. Available in 4 model sizes to fit most vineyard/orchard row spacings.

Standard Equipment

- | Cat. 1 & 2 three-point hitch
- | D. 12" x 22" in-row cutting head
- | Control panel (12V) for in-cab installation to control all movements of implement
- | Flow control on all hydraulic components

- | Hydraulic oil cooler with 12V fan (dual-sided units only)
- | Independent angle adjustment (left/right) of each cutting head for slopes and terraced vineyards
- | Adjustable metal wheels for cutting height adjustment

Optional Equipment

- | PTO driven hydraulic oil pump and reservoir tank
- | D. 18" x 18" in-row cutting head



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TWISTER L1 SINGLE-SIDED IN-ROW CUTTING HEAD

MODEL	WEIGHT	TRACTOR SIZE	TWISTER HEAD SIZE	MIN/MAX REACH	ROW SPACING	CUTTING HEAD ANGLE	OIL REQUIREMENT
Twister L1-S	645	40–80 Hp	12" x 22"	33–60"	6–8'	-15° / +30°	6.5 gpm
Twister L1-L	665	40–80 Hp	12" x 22"	36–70"	7'+	-15° / +30°	6.5 gpm

TWISTER L2 DUAL-SIDED IN-ROW CUTTING HEADS

MODEL	WEIGHT	TRACTOR SIZE	TWISTER HEAD SIZE	MIN/MAX REACH	ROW SPACING	CUTTING HEAD ANGLE	OIL REQUIREMENT
Twister L2-S	880	40–80 Hp	12" x 22"	48–115"	6–8'	-15° / +30°	13 gpm
Twister L2-L	915	40–80 Hp	12" x 22"	65–140"	7–11'	-15° / +30°	13 gpm