

QUIVOGNE
· CEE ·

4,6 and 6,3 m



BLB

**HYDRAULICALLY
FOLDABLE**

BLADE MULCHER

PRODUCT FEATURES

- Working width 4,6 and 6,3 m
- For tractors 80 – 250 HP
- Number of rotors/blades:
BLB 460: 3/9
BLB 630: 5/15
- Cutting height 50 – 250 mm,
adjustable via chassis
- Cutting width:
465 mm (BLB 460)
630 mm (BLB 630)
- PTO speed 1000 U/min
- Parallel height adjustment
- Transport width < 3 m

STANDARD FEATURES

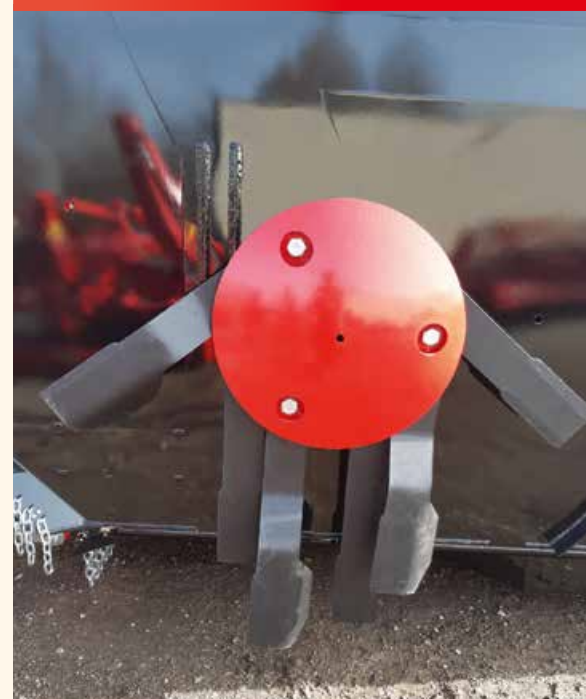
- Drawbar with drawbar eye Ø 41 mm,
top hitch
- 3 blades/rotor
- 6-toothed PTO shaft 1"3/8
- PTO with wide angle and overrunning
clutch
- Safety through slipping clutch
- Transport locking
- Rear chassis, 6 resp. 8 wheels 10.0/90-12
- Rotor case protection
- Stone protection chains front and rear
- 4 support skids
- Lighting

OPTIONS

- 6-blades/rotor set
- K80 ball coupling

FIELD OF APPLICATION / ADVANTAGES

- Robust, extremely powerful blade mulcher for
use on grassland, fallow land, airports, military
areas, communal areas and orchards.
- Suitable for working on corn and rape straw,
bushes and tree vegetation.
- Extremely durable blades made of special steel,
with sturdy support discs and cover protection
rings (rotor housing protection).
- Excellent working quality due to a blade system
with large suction effect and a guide system for
optimum distribution.
- Easy handling due to hydraulic folding and
hydraulic height adjustment.



Rotor with 3 blades + 3 straight blades (option)

BLB: with 3 blades per rotor

Model	Article Code	Working width (cm)	Rotors (pcs.)	Blades (pcs.)	Wheels (pcs.)	Weight (kg)	Required power (HP)
BLB 460/6	M 4205 010	460	3	9	6	2.400	80 - 170
BLB 630/8	M 4205 011	630	5	15	8	3.000	120 - 250

OPTIONS FOR MULCHER BLB	Article Code	For model
6-blade/rotor set <i>(standard rotor with 3 blades + 3 straight blades)</i>	E 4205 530	BLB 460
	E 4205 531	BLB 630
K80 ball coupling	E 4205 500	

FURTHER ADVANTAGES MULCHER BLB

- Optimum ground following due to 3 movable mulching elements.
- Excellent area performance thanks to the high cutting frequency = this allows a high driving speed.
- Significantly lower power requirement and thus also fuel requirement.

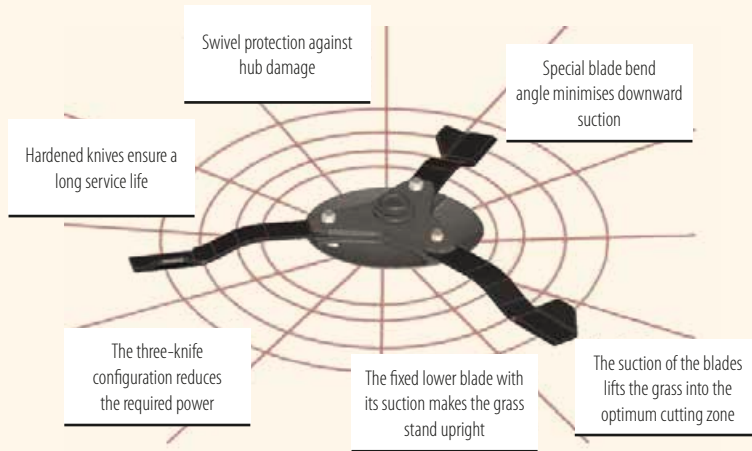


BLB 630 transport position



Stone protection chains

3-BLADES-SYSTEM (standard)



- Three very robust blades with suction wings ensure a very good cutting, even behind the tractor wheels.
- The low wear and particularly long service life of the blades reduce labour costs.
- Relatively low power requirement compared to other systems.

6-BLADE-SYSTEM (+ 3 straight blades)

- The double number of blades improves the mulching effect significantly.
- Effective shredding ensures faster and more even decomposition of plant residues.
- Innovative system for cutting plant residues in two levels and at two heights.
- A very good mulching effect is achieved with a comparatively low power requirement.

