

QUIVOGNE

3 to 6,6 m



GLADIATOR

RIGID

HYDR. FOLDABLE

KNIFE ROLLER COMBINATION WITH CUTTING DISCS

PRODUCT FEATURES

- Rigid: Working width 3 | 4 | 4,5 m
Hydr. foldable: Working width 4 – 6,6 m
- For tractors 80 – 360 HP
- Working depth up to 6 cm, hydraulically adjustable
- Disc spacing 170 mm
- Knives made of hardened boron steel
- Sturdy, 2-row frame construction
- Front mounting, rear mounting or front and rear mounting
- Small-toothed straight cutting discs
- Maintenance-free disc bearings
- Transport width < 3 m

STANDARD FEATURES

- Three point linkage:
GLADIATOR III, IV, IVL: Cat. 2 (3N)
GLADIATOR V, VI, VI-6: Cat. 2 and 3N
- 1. row: Open knife roller Ø 410 mm,
2. row: Small-toothed straight cutting
discs Ø 410 mm
- Hydraulic depth limiters
- Flow divider for synchronized folding
- Cylinder with shut-off valve
(transport lock)

OPTIONS

- Lighting
- Warning plates and lighting with
wireless connection

FIELD OF APPLICATION / ADVANTAGES

- The GLADIATOR is a robust knife roller combination with cutting discs. It was specially designed for use after the harvest of rape, soybeans, sunflowers, corn and silage corn (under 10 t/ha) as well as catch crops.
- The three-point linkage for front, rear or both positions can be selected for each model. Depending on the choice, use in combination with a short disc harrow or cultivator is possible.
- By combining the horizontal cut by the knife roller and the vertical cut by the cutting disc, the GLADIATOR chops up crop residues and catch crops in one step and provides economical soil cultivation.g.
- Empfohlene Arbeitsgeschwindigkeit:
11 – 18 km/h



Transport position in rear operating

GLADIATOR: with open knife roller Ø 410 mm and straight small-toothed cutting discs Ø 410 mm

Model	Article Code	Working width (cm)	Version	Lower link hitch	Mounting	Required power (HP)	Weight (kg)
GLADIATOR III	M 4100 023	300	rigid	Kat. 2 (3N)	Front	80 - 160	1.330
GLADIATOR III	M 4100 024	300	rigid	Kat. 2 (3N)	Rear	80 - 160	1.250
GLADIATOR III	M 4100 010	300	rigid	Kat. 2 (3N)	Front/Rear	80 - 160	1.550
GLADIATOR IV RIGID	M 4100 025	400	rigid	Kat. 2 (3N)	Front	100 - 180	1.850
GLADIATOR IV RIGID	M 4100 018	400	rigid	Kat. 2 (3N)	Rear	100 - 180	1.770
GLADIATOR IV RIGID	M 4100 019	400	rigid	Kat. 2 (3N)	Front/Rear	100 - 180	2.070
GLADIATOR IV HYDR.	M 4100 020	400	hydr. foldable	Kat. 2 (3N)	Front	100 - 180	1.940
GLADIATOR IV HYDR.	M 4100 026	400	hydr. foldable	Kat. 2 (3N)	Rear	100 - 180	1.860
GLADIATOR IV HYDR.	M 4100 027	400	hydr. foldable	Kat. 2 (3N)	Front/Rear	100 - 180	2.160
GLADIATOR IVL RIGID	M 4100 028	450	rigid	Kat. 2 (3N)	Front	120 - 200	2.030
GLADIATOR IVL RIGID	M 4100 016	450	rigid	Kat. 2 (3N)	Rear	120 - 200	1.950
GLADIATOR IVL RIGID	M 4100 017	450	rigid	Kat. 2 (3N)	Front/Rear	120 - 200	2.250
GLADIATOR IVL HYDR.	M 4100 029	450	hydr. foldable	Kat. 2 (3N)	Front	120 - 200	2.120
GLADIATOR IVL HYDR.	M 4100 030	450	hydr. foldable	Kat. 2 (3N)	Rear	120 - 200	2.040
GLADIATOR IVL HYDR.	M 4100 011	450	hydr. foldable	Kat. 2 (3N)	Front/Rear	120 - 200	2.340
GLADIATOR V	M 4100 031	500	hydr. foldable	Kat. 3 und 3N	Front	150 - 250	2.380
GLADIATOR V	M 4100 032	500	hydr. foldable	Kat. 3 und 3N	Rear	150 - 250	2.300
GLADIATOR V	M 4100 012	500	hydr. foldable	Kat. 3 und 3N	Front/Rear	150 - 250	2.600
GLADIATOR VI	M 4100 033	600	hydr. foldable	Kat. 3 und 3N	Front	200 - 360	2.880
GLADIATOR VI	M 4100 034	600	hydr. foldable	Kat. 3 und 3N	Rear	200 - 360	2.800
GLADIATOR VI	M 4100 013	600	hydr. foldable	Kat. 3 und 3N	Front/Rear	200 - 360	3.100
GLADIATOR VI-6	M 4100 035	660	hydr. foldable	Kat. 3 und 3N	Front	200 - 360	2.930
GLADIATOR VI-6	M 4100 036	660	hydr. foldable	Kat. 3 und 3N	Rear	200 - 360	2.850
GLADIATOR VI-6	M 4100 015	660	hydr. foldable	Kat. 3 und 3N	Front/Rear	200 - 360	3.150

OPTIONS FOR GLADIATOR	Article Code	Weight (kg)
Lighting	E 4100 500	12
Complete lighting system <i>with warning plates for front/rear mounting, wireless range 20 m, incl. holder</i>	E 4100 501	

Every farm and agricultural business aims to keep expenses for fuel and labor resources as low as possible and not to waste valuable time in daily work. The GLADIATOR III to VI-6 series combines these goals. The robust knife roller combination is an **attractive solution for comparably easier, faster and cost-saving work:**

Fewer work steps: When combining the Gladiator with a cultivator or a short disc harrow, sowing can be done immediately after cultivation.

Cost savings due to the reduction of work steps and at the same time higher working speed due to the lower tractive power requirement. Lower energy consumption compared to the mulcher due to passive drive.

Longer service life due to maintenance-free bearings and robust individual disc suspension.

Effectiveness: The small-toothed cutting discs shred plant material thoroughly. This provides ideal erosion protection and prevents crop residues from being rotting quickly.



GLADIATOR: horizontal cut by knife roller and vertical cut by cutting discs

Note: For the operation of the knife roller combination GLADIATOR I and III the tractor must be equipped with 1 double acting unit. For the operation of GLADIATOR IV, V, VI and VI-6, 2 double-acting units are required.

QUIV OGNE

GLADIATOR: Front operation



GLADIATOR: Rear operation



QUIV OGNE