

# Flail mulcher SPG

Light, budget-priced flail mulcher  
for universal use...

- Mulching grass
- Grassland and agricultural land
- Paddocks
- Sprinkled fruit meadows
- Landscape care
- Fallows

...for carrier vehicles up to 70 hp



...more than 50 years  
of innovative  
mulching technology

...designed  
and produced  
in Germany



## SPG characteristics

- Made of high-quality fine-grained steel
- Drive powered by angular gear and adjustable, improved v-belts
- Large rotor with solid cylindrical pendulum roller bearing
- Self-cleaning roller with generous roller bearings
- Roller with rounded edges for treating the soil with care and for good manoeuvrability
- Serial mechanic side shift - hydraulic side shift available upon request

## The blade systems - for choice...

### ... "Y"-type blades

They are hung in pairs and mow smooth, are persistent and require only few power. They assure an equal spread of the mown material. "Y"-type blades can be used on both sides and are very popular, as they produce only little dust during operation.

### Recommended range of use

- Surface care
- Brushwood
- With stony ground
- Cultivation in rows
- For green fertilizing



### ...or fine cut edge blades

System flails fitted with fine cut edge blades generate, due to its special design and high own weight, an advantageous suction effect and an excellent cutting result, e.g. with pasture care and landscape care.



### The operating principle of the SPG flail mulcher

The growth is mown exactly in the set height. The blades transport the mown material past the disintegration rail - this leads to a fine disintegration. It is transported along the housing via the rear roller and spread equally behind the machine.

Flail mulcher	type	SPG 180	SPG 200	SPG 220
"Y"-type blades	pcs.	54	60	66
Fine cut edge blades		14	16	16
Working width	m	1.80	2.00	2.20
Overall width	m	1.95	2.15	2.35
Power requirement* min. kW/hp		22 / 30	29 / 40	37 / 50
Rpm of drive shaft	rpm	540 - 1,000		
Weight**	approx. kg	420	460	500

\*The power requirement also depends upon the grass density and grass height

\*\*Weight may differ according to equipment

We reserve the right to vary technical specifications and colours without prior notice. 08.2007



humus Mulchgeräte  
aus Feinkornstahl  
★ leichter ★ stabiler  
★ wertbeständiger!

Maschinenfabrik Bermatingen  
GmbH & Co. KG

Kesselbachstraße 2  
D-88697 Bermatingen

Phone +49 (0) 75 44 / 95 06-0, Fax -20  
service@mabe-info.de



www.humus-mulchgeraete.de