

Mounting on inter-row tractors

Multi-purpose mulchers on 3-point rear and/or 3-point front hitches

NAOTEC BHM



Grass and shoot mulchers.

A range with working widths from 0.9 to 2.20 m

NAOTEC BHM multi-purpose mulchers are exceptionally strong.

A large front opening and a heavy rotor give them exceptional performance. Their low height and overall footprint without projections make them fluid in the lowest rows or through the narrowest passages.

We recommend the rotor fitted with Y-shaped blades for work on light vegetation; it requires little power. The 1.3 kg bevelled hammer is the most common and most versatile equipment.

For mowing we suggest the spoon blade, or to obtain exceptional mowing quality, the paddle blade on shackles, fitted as an option on a special rotor.

Unlike "closed" mulchers, the specific shape of the baffle plate and the body allows the BHM to mulch dense and wet vegetation without risk of clogging. The material is easily discharged between the plate and the roller.

BHMF model with double hitching for widths of 900 m, 1,050, 1,200, 1,300, 1,400 and 1,600 mm

Standard equipment

- No. 1 or 2 axially offsettable 3-point hitch.
- Adjustable skids and rear depth roller.
- Rotor fitted with Y-shaped blades, hammers or spoon blades.
- Anti-projection baffle plate for vegetation discharge (no clogging in wet conditions).

MODEL	WORKING WIDTH (M)	OVERALL WIDTH (M)	MAN / HYDRAULIC OFFSET	POWER REQUIRED (KW/HP)	NUMBER OF HAMMERS	WEIGHT (KG)	MULCHING ROTOR	SCRUB CLEARING ROTOR	SPECIAL MOWING ROTOR	PICK-UP TOOTH KITS	HYDRAULIC OFFSET	CASTER WHEELS
BHM 900	0.90	1.00	No	22/30	12	300	●	○	○	○		
BHM 1050	1.05	1.15	No	22/30	12	320	●	○	○	○		
BHM 1200	1.20	1.32	0.15/No	22/30	16	340	●	○	○	○		
BHM 1300	1.30	1.42	0.25/No	26/35	16	355	●	○	○	○		
BHM 1400	1.40	1.52	0.25/0.30	26/35	16	370/385	●	○	○	○	○	
BHM 1600	1.60	1.73	0.30/0.40	30/40	20	420/440	●	○	○	○	○	
BHM 1800	1.80	1.99	0.40/0.40	44/60	22	720/740	●	○	○	○	○	○
BHM 2000	2.00	2.19	0.40/0.40	48/65	24	760/780	●	○	○	○	○	○
BHM 2200	2.20	2.39	0.40/0.50	48/65	24	760/780	●	○	○	○	○	○

●: standard, ○: optional