Effective weed removal!



For wheel
loaders, tractors,
yard loaders,
small communal
vehicles & excavators up to 6 t









Environmentally friendly and thoroughly!

The new hydraulically driven weed brush for wheel loaders, tractors, small communal vehicles and excavators allows you to remove any kind of weed, very easy and effortless, and free of chemicals.

The disc brush has a diameter of 750 mm and is equipped with flat wire bunches, so that even stubborn dirt is no longer an obstacle.

To ensure removal even in edge areas, the weed brush is equipped with a mechnical lateral displacement.

Through manually adjusting the tilt angle, you can achieve the highest possible scratch effect.

Part of the basic equipment is also an adjustable rubber protection cloth which prevents stones and debris flying around uncontrollably.

Technical data	
Disc brush Ø mm	750
Brush type	Flat wire bunches
Direction of rotation	right / left
Motor	Danfoss OMS HydrMotor
Required oil flow	20 l / min at 180 bar
Lateral displacement (not for excavators)	Mechanical by 450 mm
Rubber protection cloth	Included

Options

- Rope wire bunches, plastic covered, screwable
- Hydr. inclination adjustment of the brush (1 additional double-acting control circuit necessary)
- Hydr. lateral displacement by 450 mm (1 additional double-acting control circuit necessary)
- Guide wheel / support wheel Ø 200 x 50 mm (for < 0,4 m³ bucket capacity)
- Extra strong castor for guide wheel Ø 250 x 80 mm (for > 0,4 m³ bucket capacity)
- Throttle valve for speed regulation
- Electro-magnetic switching 12 V, for vehicles with only <u>one</u> double-acting hydraulic control circuit
- Electro-magnetic switching 12 V, for vehicles with <u>two</u> double-acting hydraulic control circuits
- Extra colour shade

Hitch systems

- Quick-hitch MS01 / MS03 for mini excavators with max. operating weight up to 6 t
- Three-point linkage CAT I / II
- A-frame CAT Communal / 0 / I
- Yard loader attachment
- Wheel loader attachment (up to 0,8 m³ bucket capacity)
- Attachment for communal vehicles









Plastic covered rope wire bunches

Telescopic, with hydr. inclination adjustment

Hydr. telescoping