

GROUND SWEEPING

- Collecting bucket
- Polypropylene brush
- Attachment to the machine
- Extremely tough and rugged



SWEEPER BUCKET HD















SWEEPER BUCKET D















Direct drive motor

Brushes made of PPN Ø550 mm

HB400 steel reversible screwed cutting edge and bottom reinforcements

Works in forward and reverse gear



Brushes made of PPN Ø590mm

N. 2 Ø250x50mm support wheels

Mechanical working angle adjustment

Hydraulic opening and closing of the collection bucket

Works in forward gear

Hooks for: forklift truck, tractor, earth moving machines

Suitable for skid loaders, forklift trucks, telehandlers, compact wheel loaders

WEEPER BUCKET DS





Ø660 mm polypropylene brush

N. 3 Ø250x60mm support wheels

Internal hydraulic drive

Mechanical working angle adjustment

Hydraulic opening and closing of the collection bucket

Works in forward gear

Hooks for: forklift truck, tractor, earth moving machines

Suitable for telehandlers, backhoe loaders, wheel loaders from 90 hp to 170 hp

SWEEPER BUCKET C





Ø750 mm polypropylene brush

N. 3 Ø405x110mm support wheels

Internal hydraulic drive

Mechanical working angle adjustment

Hydraulic opening and closing of the collection bucket

Works in forward gear

Hooks for: forklift truck, tractor, earth moving machines

Suitable for wheel loaders from 180 hp.





The Sweeper bucket M3 series D is designed for customers who work both in the field of cable or phone laying sectors as well as road maintenance.

It can be fitted to any kind of skid steer loader and is equipped with hydraulically operated collecting bucket - PPN brush Ø 590 mm., no. 2 support wheels 250x50 mm, hydraulic hoses, integrated motor, self-leveling attachment (optional) and mechanical working angle adjustment.

OPTIONALS				
OPTIONALS	Overflow valve	3rd front wheel Ø 250x50 mm		
Ø600 mm PPN side brush right/left	Internal hydraulic motor	Hydraulic working angling adjustment (an additional hydraulic line is required)		
100 lt water tank with electric pump and nebulizers	200 lt water tank with electric pump and nebulizers (not available in mod. BS135D)	Solenoid valve kit to operate the hydraulic adjustment (if the machine is not equipped with 2 hydraulic lines)		











	_
C	כ
	0
=	ᅻ
F	≐
<	Į
•	–

MODEL	BS 135 D	BS 150 D	BS 180 D	BS 200 D	BS 230 D	BS 260 D
Working width [mm]	1350	1500	1800	2000	2300	2600
Working width with 20° angle [mm]	1270	1410	1690	1880	2160	2440
Required oil flow (for 160bar) [l/min]	30	30	30	40	40	50
Ø Brush [mm]	590	590	590	590	590	590
Weight with collecting bucket [kg]	329	344	373	398	429	462
Capacity of collecting bucket [kg]	166	184	220	244	280	315

