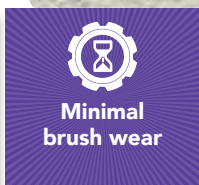


NEWS!

Holms DUO



Magnificence in a compact size!

Holms sDUO is a front-mounted modern "bucket sweeper" designed for small, but still demanding sweeping work. With its easily mounted modular system, DUO can easily be adapted to the driver's unique needs.

Easy customisation

Adapt your DUO to meet your needs!

Holms DUO is a sweeper roller that smartly and easily can be built out with optional modules such as collecting container, sprinkler system and extra brush protection. All to suit your varying sweeping needs! The add-on module is fitted quickly and easily without tools for maximum time savings.

User-friendliness in focus

Holms DUO fits our compact loaders, mini wheel loaders and tractors with three point linkage. Driving visibility is good even when equipped with a water tank and you can easily enter and exit your cab. DUO provides full functionality and control from the cab with only the third hydraulic function.

Productivity

Holms DUO's unique ground following system creates precision on slopes and unevenness. Which gives the best sweeping result regardless of the brush length and minimal brush wear.

Flexibility

The container is emptied using the hydraulic cylinder, which means you do not need to raise or tilt the machine. Even with the container mounted DUO can easily be banked from the cab for easier access in corners and narrow spaces.

Affordable

Just like our other products Holms DUO is manufactured and designed in Sweden and thus proven in our demanding Nordic climate. DUO maintains Holms' well-known quality at an optimum price!

• SIMPLICITY • ECONOMY

SAFETY • RELIABILITY



Technical info – Holms DUO:

All weights are approximate. Attachment weight excludes hooks.

Product data Basic version

	1,5	1,85	2,15
Working width (m)	1,5	1,85	2,15
Max width (m)	1,75	2,1	2,4
Max height without hook (m)	0,8	0,8	0,8
Length (m)	1,3	1,3	1,3
Weight (kg)	284	289	295
Min. oil flow (litres/min)	30	30	30
Max oil flow (litres/min)	80	80	80
Centre of gravity, dimension A (mm)	630	630	630
Centre of gravity, dimension B (mm)	290	290	290

Product data with water tank

	1,5	1,85	2,15
Working width (m)	1,5	1,85	2,15
Max width (m)	1,75	2,1	2,4
Max height without hook (m)	0,8	0,8	0,8
Length (m)	1,3	1,3	1,3
Water tank volume (litres)	100	100	100
Weight (kg)	318	324	331
Min. oil flow (litres/min)	30	30	30
Max oil flow (litres/min)	80	80	80
Max. oil flow with flow restrictor (litres/min)	110	110	110
Centre of gravity, dimension A (mm)	633	633	633
Centre of gravity, dimension B (mm)	344	344	344

Product data with bucket and sprinkler system

	1,5	1,85	2,15
Working width (m)	1,5	1,85	2,15
Max width (m)	1,75	2,1	2,4
Max height without hook (m)	0,8	0,8	0,8
Length (m)	1,8	1,8	1,8
Effective refuse volume (approx. litres)	100	120	140
Weight (kg)	418	435	452
Min. oil flow (litres/min)	30	30	30
Max oil flow (litres/min)	80	80	80
Max. oil flow with flow restrictor (litres/min)	110	110	110
Centre of gravity, dimension A (mm)	730	730	730
Centre of gravity, dimension B (mm)	325	325	325

Product data with wheel

	1,5	1,85	2,15
Working width (m)	1,5	1,85	2,15
Max width (m)	1,75	2,1	2,4
Max height without hook (m)	1,2	1,2	1,2
Length (m)	2,45	2,45	2,45
Weight (kg)	447	464	481
Min. oil flow (litres/min)	30	30	30
Max oil flow (litres/min)	80	80	80
Max. oil flow with flow restrictor (litres/min)	110	110	110
Centre of gravity, dimension A (mm)	900	900	900
Centre of gravity, dimension B (mm)	390	390	390