



Clean, safe and accessible roads and cities

Good reasons for choosing Holms



1 RELIABILITY

When you choose Holms, you choose an attachment that is designed and manufactured in Sweden. This means a safe and reliable attachment that can be used year after year in the harsh Nordic climate.

- Swedish company with 90 years of experience
- Robot welding
- ISO certification



2 SUSTAINABILITY

Our organization as well as our products are saturated by low environmental impact from manufacturing and throughout the products life cycle.

- Increased productivity
- Good profitability
- Long life

3 HEALTH AND SAFETY

Everything we do is to create a safe environment for both employees, machine operators and road users.

- Safety for both drivers and other road users
- Patented safety solutions
- Meets all new legal requirements and regulations

4 SIMPLICITY

Our product is easy to manufacture, order and use. No adjustments, just to switch on and run.

- Easy to adapt for different carriers
- Order spare parts around the clock in our webshop
- Fast deliveries



Holms sweeping attachments are designed to offer the operator maximum control. The roller brush's unique suspension provides you with an attachment that follows the ground perfectly. You'll also find a number of clever functions that save time and simplify your work.



Holms PH

Professional pick-up sweeping

Holms PH is our largest pick-up sweeper for larger compact loaders and medium-sized wheel loaders. Thanks to its compact design, the centre of gravity can be kept closer to the carrier for increased lifting capacity. The sweeper roller is driven by two direct-acting hydraulic motors available in different sizes to ensure maximum utilisation of the carrier's hydraulic system. Holms PH is available in three widths: 2.2, 2.5 and 3.0 m.

CLEVER PARTS:



side brush

Guides dirt towards the centre and minimises the spread of dust.



counterbalancing

A unique solution to ensure that the roller brush maintains an even ground pressure.



Holms PL

Add our Dustbuster-kit end eliminate dust particles

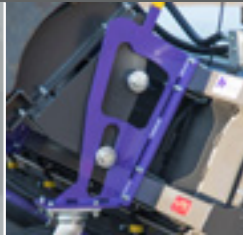
Holms PL is a flexible sweeper for use with compact loaders, tractors and skid steers. The compact design with a low build height offers good visibility even on low carriers. The innovative hook frame enables the sweeper to follow the ground even when the road surface is uneven. Holms PL is available in three widths: 1.5, 1.85, 2.15 m and 2,5 m.

CLEVER PARTS:



the brush core

Ground-hugging suspension ensures optimal sweeping efficiency whatever the conditions.



Floating hook frame

Enables the machine to handle uneven surfaces without the need for any adjustments.

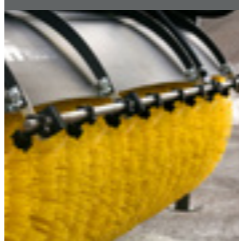
Holms SL

Versatile sweeper for smaller carriers
– now with salt spreading

Holms SL is a versatile sweeping attachment for smaller carriers for both front and rear mounting. This machine is designed for small and confined spaces, but can also handle tough conditions. Two new functions and accessories now available: SL-City – a larger splash guard for use in town and SL-Citysalt offering the same function plus a water tank for spreading brine when sweeping snow or for normal dust control. Holms SL is available in four widths: 2.0, 2.2, 2.5 and 2.8 m.



RECOMMENDED OPTIONS:



sprinkler
Guides dirt towards the centre and minimises dust.



SL-CITY
Splash guard for use in town and other areas where it's preferable to avoid splashing dirt.



Holms SH

Effective sweeping for loaders and special vehicles

Holms SH is one of our larger sweepers able to handle higher speeds over uneven road surfaces. Holms SH is suitable for use on wheel loaders, trucks and other special vehicles. The height and tilt indicators make the machine easy to set up. Holms SH is available in three widths: 2.5, 3.0 and 3.5 m.

CLEVER PARTS:



tilt and height indicators
Setting the right level is easy with height and tilt indicators.



counterbalancing
A unique solution to ensure that the roller brush maintains an even ground pressure.



Holms SP

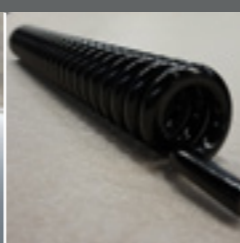
Sturdy sweeper roller for industrial sweeping

Holms SP is an extremely sturdy sweeper roller for industrial sweeping using larger wheel loaders. Perfect for waste from mineral processing, opencast mines and sawmills. Holms SP is driven by two direct-acting hydraulic motors. The machine connects directly to the carrier's attachment coupler and has rotating connection hooks, which make adjusting the machine for different carriers quick and easy. Holms SP is available in three widths: 2.5, 3.0 and 3.5 m.

CLEVER PARTS:



height indicator
Guides dirt towards the centre and minimises the spread of dust.



patented suspension
for the best possible sweeping.

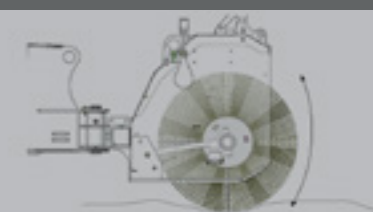
Holms Duo

Flexible sweeper roller for smaller carriers

Holms DUO is a versatile sweeper roller that can be expanded with optional modules such as a collecting container, a sprinkler system and extra brush protection – all to match your needs. Thanks to its well-designed hydraulic system, even smaller carriers can power Holms DUO. The machine is available in three widths: 1.5, 1.85 and 2.15 m.



CLEVER PARTS:



UNIQUE GROUND-HUGGING SYSTEM

The chassis is fitted with a tilt indicator. With the right angle and about 5–10 cm of ground clearance, you're ready to go. The sweeper roller's independent linkage ensures the correct ground pressure regardless of brush wear.



Holms Compact

Sweeper for excavators and special machines

Holms Compact is our smallest sweeper roller. It's designed for sweeping places that are difficult to access, such as in conjunction with excavation projects or snow sweeping. Holms Compact can be supplied with different motor alternatives to best suit the carrier's hydraulic performance. Holms Compact is available in three widths: 1.0, 1.5 and 2.0 m.

RECOMMENDED OPTIONS:



splash guard
Additional protection against splashes for areas where splashing dirt is undesirable.



Holms Brush

A versatile broom for excavator replacement.

Our broom has a wide range of applications and is adapted for excavators and forklifts. With Holms Brush you can sweep gravel plans, snow from the bus stop, barns or close traffic without risking chipping. Holms Brush has no moving parts and the best of all, Holms Brush lasts a long time.

RECOMMENDED OPTIONS:



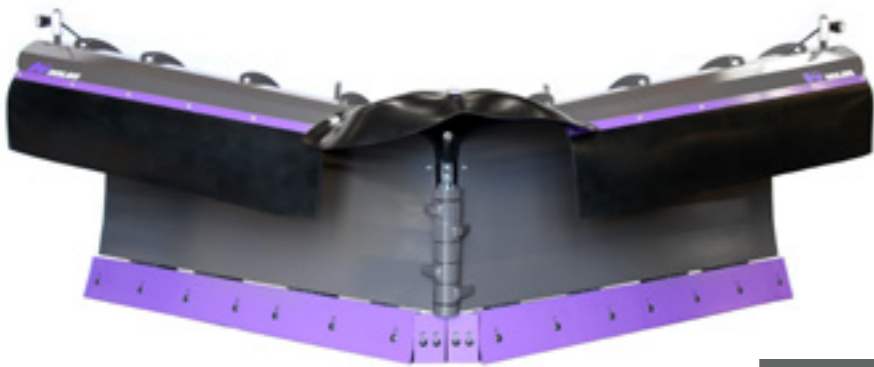
excavator mount
Forklift mount is included in the standard model, the excavator mount is optional.

SNOW REMOVERS



SNOW SWEEPING

For smaller amounts of snow, Holms sweeper are an excellent alternative for snow removal and road gritting.

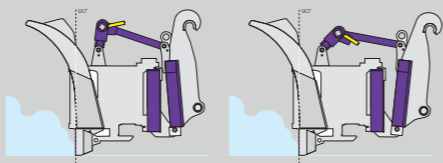


Holms PVF

Built for the Nordic climate

Holms V-Plow Flared is a snowplow developed for the coldest climates and the highest snow drifts. With positive cuts and an optimal snow flow Through the plow discs It effectively removes all snow. It comes in three different sizes. The wings of the plow provide an optimal snow throw Over the drifts while you have good visibility in the middle of the plow.

RECOMMENDED OPTIONS:



Floatarm™
Adjust the plough blade's ground pressure with Floatarm™ while also gaining smooth and gentle pendulation in the direction of travel

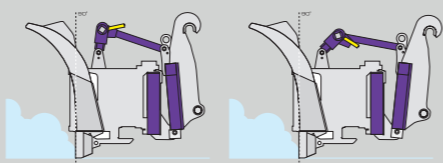


Holms PV

Folding plough for versatile and safe use in urban environments

Our new Holms PV folding plough is designed for snow removal in urban environments. The low guard offers better visibility and the square design enables you to get closer to buildings. The unique design makes the plough strong, light and compliant, with lower energy consumption as a result. Holms PV is available with a multi-coupling and in two heights, 0.8 m and 1.0 m, as well as in five different widths: 2.4, 2.8, 3.2, 3.6 and 4.0 m.

RECOMMENDED OPTIONS:



Floatarm™
Adjust the plough blade's ground pressure with Floatarm™ while also gaining smooth and gentle pendulation in the direction of travel



Holms PD

Now with even better visibility on public roads and in open spaces

Holms PD Plus is a refinement of the Holms PD diagonal plough for snow removal on public roads and in open spaces. This plough is even available with a positive runner angle that provides more effective snow removal at high speeds. Holms PV is available with a multi-coupling, in two heights and in five widths: 0.8 metres and 1 metre high. 2.4 m, 2.8 m, 3.2 m, 3.6 m and 4 m wide.

CLEVER PARTS:



positive runner angle
A positive runner angle improves energy efficiency, providing better economics.



snow stop
Perfect when ploughing places where you want to quickly stop the flow of snow



Holms SB

Robust bucket for tractors and wheel loaders

Holms SB is a hot-dip galvanised sand spreading bucket for wheel loaders and tractors. Just like the rest of our range it's among the very best on the market, which is why we offer a three-year guarantee. The bucket is equipped with several clever parts and is available in two sizes with a volume of 1.0 or 2.4 m³.

CLEVER PARTS:



directly driven hydraulic motor
No need for high-maintenance chains.



new hook system
Adapt the hooks according to needs with a handful of attachment points. (Only for

TECHNICAL INFO:

HOLMS PH	2,2	2,5	3,0		2,2	2,5	3,0
Working width (m)	2,20	2,50	3,00	Effective waste volume (litres)	550	660	700
Max. width (m)	2,40	2,70	3,20	Weight, excl. hooks (kg)	470	570	650
Max. height, excl. hooks (m)	1,30	1,30	1,30	Weight, full tank and container, without side brush (kg)	1395	1935	2055
Brush diameter (m)	0,70	0,70	0,70	Oil flow, 2000 motor, min./max. (litres/min)	60/130	60/130	-
Water tank volume (litres)	400	400	400	Oil flow, 4000 motor, min./max. (litres/min)	-	100/210	100/120
OPTIONS AND ACCESSORIES <ul style="list-style-type: none">• Side brush – right, left or both sides• Extra roller brush – for rapid brush replacement• Radio control – side brush and sprinkler				<i>All weights are approximate. Attachment weight excludes hooks.</i>			

HOLMS PL	1,50	1,85	2,15	2,5
Working width (m)	1,50	1,85	2,15	2,5
Max. width (m)	1,60	1,95	2,25	2,82
Max. height, excl. hooks (m)	0,80	0,80	0,80	0,80
Brush diameter (m)	0,60	0,60	0,60	0,60
Water tank volume (litres)	190	240	240	270
Effective waste volume (litres)	170	220	250	290
Weight, excl. hooks (kg)	290	305	320	335
Weight, side brush and three support wheels (kg)	110	110	110	110
Weight, full tank and container, side brush and wheels	900	1050	1100	1150
Oil flow, min./max. (litres/min)	50/80	50/80	50/80	50/80
OPTIONS AND ACCESSORIES <ul style="list-style-type: none">• Side brush – right or left• Extra roller brush – for rapid brush replacement• Radio control – three different sprinkler settings		<i>All weights are approximate. Attachment weight excludes hooks.</i>		

HOLMS SL (Produktdata med vattentank)	2,0	2,2	2,5	2,8
Working width (m)	2,2	2,4	2,7	2,8
Working width, fully turned/30° (m)	1,7	1,9	2,2	2,4
Brush diameter (m)	0,7	0,7	0,7	0,7
Weight, excl. hooks (kg)	390	410	430	450
Weight, excl. hooks, full tank 400 litres	945	965	985	1005
Oil flow, min./max. (litres/min)	40/130	40/130	40/130	40/130
OPTIONS AND ACCESSORIES <ul style="list-style-type: none">• Sprinkler – 400 or 600 litres• Lift function – hydraulic lift to transport position for carrier without lift function• Connection device – for connecting/disconnecting the attachment. Requires Holms hydraulic lift function• Mount with mechanical tilt function – for carriers without a tilt function• Lateral movement – complete kit for lateral movement +/- 0.70 m (not for sprinkler)• Swish roller brush – for rapid brush replacement• Radio control – sprinkler and angling		<i>All weights are approximate. Attachment weight excludes hooks.</i>		

HOLMS SH	2,5	3,0	3,5
Working width (m)	2,7	3,2	3,7
Working width, fully turned/30° (m)	2,2	2,6	3,0
Brush diameter (m)	0,915	0,915	0,915
Weight, excl. hooks (kg)	470	500	530
Weight, excl. hooks incl. full tank (kg)	1270	1300	1330
Oil flow, min./max. (litres/min)	70/210	70/210	70/210
Oil flow, full flow, min./max. (litres/min)	70/350	70/350	70/350
OPTIONS AND ACCESSORIES <ul style="list-style-type: none">• Sprinkler – 600 litres• Lift function – hydraulic lift to transport position for carrier without lift function• Connection device – for connecting/disconnecting the attachment. Requires Holms hydraulic lift function• Mount with mechanical tilt function – for carriers without a tilt function• Lateral movement – complete kit for lateral movement +/- 0.70 m• Swish roller brush – for rapid brush replacement• Radio control – sprinkler and angling		<i>All weights are approximate. Attachment weight excludes hooks.</i>	

HOLMS SP	2,5	3,0	3,5
Working width (m)	2,8	3,3	3,8
Working width, fully turned/30° (m)	2,2	2,6	3,0
Weight, excl. hooks (kg)	600	650	700
Weight, excl. hooks incl. full tank (kg)	1100	1110	1120
Oil flow, min./max. (litres/min)	70/350	70/350	70/350
Brush diameter (m)	0,915	0,915	0,915
OPTIONS AND ACCESSORIES <ul style="list-style-type: none">• Sprinkler – 240 litres• Radio control – sprinkler and angling• Electrohydraulic angling		<i>All weights are approximate. Attachment weight excludes hooks.</i>	

HOLMS DUO (Produktdata med vattentank)	1,50	1,85	2,15
Working width (m)	1,50	1,85	2,15
Max. width (m)	1,75	2,1	2,4
Max. height, excl. hooks (m)	0,8	0,8	0,8
Length without bucket (m)	1,3	1,3	1,3
Water tank volume (litres)	100	100	100
Weight (kg)	318	324	331
Brush diameter (m)	0,6	0,6	0,6
Min./max. oil flow (litres/min)	30/80	30/80	30/80
With flow restrictor (litres/minute)	110	110	110
OPTIONS AND ACCESSORIES <ul style="list-style-type: none">• Hydraulic angling• Splash guard• Radio control• Electrohydraulic angling. Only available with radio control• Support wheel, front• Bucket• Sprinkler system• Full-flow block hydraulic system		<i>All weights are approximate. Attachment weight excludes hooks.</i>	

HOLMS COMPACT	1,0	1,5	2,0
Working width (m)	1,2	1,7	2,2
Max. height, excl. mount (m)	1,2	1,2	1,2
Weight with tufted brush	175	203	231
Brush diameter (m)	0,915	0,915	0,915
Oil flow, 2000 motor, min./max. (litres/min)	40/130	40/130	40/130
Oil flow, 4000 motor, min./max. (litres/min)	70/210	70/210	70/210
<div><div>OPTIONS AND ACCESSORIES</div><div>• Screw-on mount (S40, S45, S50 and S60)</div></div> <div>All weights are approximate. Attachment weight excludes hooks.</div>			

HOLMS BORSTEN	1,50	1,8	2,0	2,5
Working width (m)	1,50	1,8	2,0	2,5
Max. height, excl. mount (m)	382	382	382	382
Weight, excl. hooks (kg)	138	159	173	209
Number of brush lines	12	12	12	12
Inner brush thickness	2,4x3,5	2,4x3,5	2,4x3,5	2,4x3,5
Outer brush thickness	3x5	3x5	3x5	3x5
Excavator mount	Yes	Yes	Yes	Yes
<div><div>OPTIONS AND ACCESSORIES</div><div>• Excavator mount</div></div> <div>All weights are approximate. Attachment weight excludes hooks.</div>				

HOLMS PV	2,4	2,8	2,8	3,2	3,6	4,0
Working width (m)	2,4	2,8	2,8	3,2	3,6	4,0
Working width, fully turned/35° (m)	2,0	2,3	2,3	2,6	3,0	3,3
Height of plough blade (m)	0,8	0,8	1,0	1,0	1,0	1,0
Attachment, standard, nut and bolt	Yes	Yes	Yes	Yes	Yes	Yes
Single pendulation standard	Yes	Yes	Yes	Yes	Yes	Yes
Number of runners	2	4	4	4	4	4
Attachment, option, cotter and cotter bolt	Yes	Yes	Yes	Yes	Yes	Yes
Double pendulation option	Yes	Yes	Yes	Yes	Yes	Yes
Weight, single pendulation (kg)	685	775	785	820	865	890
Weight, double pendulation (kg)	710	800	810	845	890	915
<div><div>OPTIONS AND ACCESSORIES</div><div>• Snow guard – for widths 2.8 / 3.2 / 3.6 / 4.0 • Rubber runner – thickness 55 mm. • Support wheel or support plate – choose whichever best suits your needs. Wheels for widths 2.8–4.0 • Side wing – for mounting on left or right side • Electrohydraulic selector unit – for diagonal operation, radio control or wired • Snow stop – for widths 2.8 / 3.2 and 3.6.</div></div> <div>All weights are approximate. Attachment weight excludes hooks.</div> <div>Options for radio control<ul style="list-style-type: none">• Connection kit for existing joystick – if the existing joystick has extra buttons, the connection kit can be used to connect the handset• Lever knob – when the existing third function has no extra buttons, the lever knob can be screwed onto the existing third function lever. Connects directly to the handset.</div>						

HOLMS PD	2,4	2,8	2,8	3,2	3,2	3,6	3,6	4,0
Working width (m)	2,4	2,8	2,8	3,2	3,2	3,6	3,6	4,0
Working width, fully turned/35° (m)	2,0	2,3	2,3	2,7	2,7	3,0	3,0	3,3
Height (m)	0,8	0,8	1,0	0,8	1,0	0,8	1,0	1,0
Number of runners	2	4	4	4	4	4	4	4
Attachment, standard, nut and bolt	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Attachment, option, cotter and cotter bolt	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Single pendulation standard	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Double pendulation option	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Weight (kg)	835	950	1000	990	1045	1050	1100	1160
<div><div>OPTIONS AND ACCESSORIES</div><div>• Rubber runner – thickness approx. 55 mm • Floatarm – for simple ground pressure adjustments on the move • Adjustable support plates • Adjustable support wheels • Cotter and cotter bolt • Snow stop – for widths 2.8 / 3.2 and 3.6.</div></div> <div>All weights are approximate. Attachment weight excludes hooks.</div>								

HOLMS SB	1,0	1,6	2,4
Attachment width (m)	2,10	2.15	2,50
Material quantity (m³)	1,00	1,6	2,4
Weight, empty bucket (kg)	400	660	800
Min./max. oil flow (litres)	40/120	40/180	40/180
Mount	Various	Various	Stora BM
<div><div>OPTIONS AND ACCESSORIES</div><div>• Mixer – can also be retrofitted • Radio control – for controlling the spreading rate • Cover – protects the load from precipitation when the bucket isn't empty</div></div>			

HOLMS PVF	320	360	400
Height, center	1,0	1,0	1,0
Height, wing	1,18	1,21	1,24
Working width (m)	3,2	3,6	4,0
Working width, fully turned/35° (m)	2,7	3,2	3,7
Antal fjädrande skär	4+2	4+2	4+2
Weight (kg)	983	1023	1065
<div>All weights are approximate. Attachment weight excludes hooks.</div>			



Do you have any questions?

CONTACT US AT:

0141-22 41 00

or

visit us at holms.com



www.holms.com