

## INCLUDES Q3 CUTTER BAR Mower conditioner MC105 Mower conditioner MC120 Mower conditioner MC150 Mower conditioner TM105 Trailed mower TM120 Trailed mower TM135 Trailed mower TM1210 Trailed mower TM1410 Trailed mower

#### Q3® CUTTER BAR: QUALITY TO COUNT ON

Vermeer offers two different types of cutter bars on hay mowers: standard and Q3® cutter bars. Both come with a Quick-Clip® blade retention system and 3-year coverage; however, there are differences worth noting.

The Q3 cutter bar, available on select Vermeer mower conditioners and trailed mowers, provides high hay-cutting performance in the field with low horsepower requirements. But what features set the Q3 cutter bar apart?

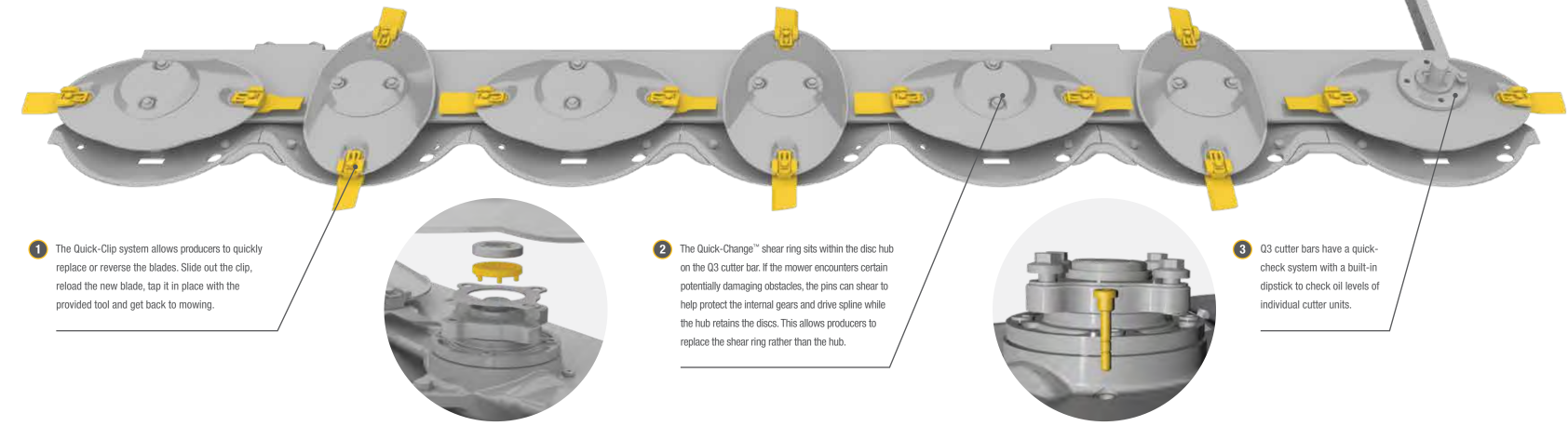
#### THE 3 Q'S BEHIND THE Q3 CUTTER BAR:

**Q**5

Quick-Clip® blade retention system\*
Quick-Change™shear ring
Quick-check oil

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# MC90, MC105, MC120 AND MC150 MOWER CONDITIONERS

Meet the Vermeer mower conditioner. Equipped with Q3® cutter bars and the option for a patented 2-point Quick Hitch hookup, these mower conditioners offer the durability, common-sense innovations and quality you expect from the hay and forage experts at Vermeer.

PRODUCT CUTTING WIDTH

MC90 mower conditioner 9 ft (3 m)

MC105 mower conditioner 10.5 ft (3.2 m)



Achieve a consistent, clean cut with hydraulic suspension. With this system, operators can conveniently adjust down pressure based on field conditions with the simple twist of a knob.

2 Say goodbye to a tractor that's only dedicated to mowing for the summer. Two hitch options provide a simple, one-person hookup — the patented drawbar swivel hitch or patented 2-point quick hitch — both with a balanced pivoting drawbar connection to help you get out to the field in no time.

3 Convenient maintenance and long-lasting durability come standard with the Q3 cutter bar. Backed by 3-year cutter bar coverage, three features make it quick and convenient to check and replace key components — the Quick-Clip® blade retention system, Quick-Change™ shear ring and quick-check oil for each individual cutter unit.

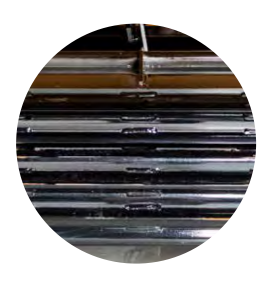
4 Adjust to different crops and conditions on the go. Toolless

hydraulic pitch adjustment allows operators to change the

angle of the blades on the cutter bar to help them achieve maximized yield while minimizing damage to the field.

Optimize hay quality with a conditioner type suited for your operation. Steel rollers offer durability and powerful crimping action while rubber rollers focus on leaf retention of the crop.







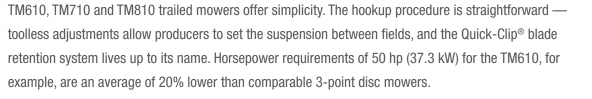
### TRAILED MOWER COMPARISON CHART

Vermeer offers a wide variety of trailed mowers with cutting widths ranging from 8.1 ft to 20.8 ft (2.5 m to 6.3 m). All these options aren't to make a producer's choice tougher, but so they have the right-sized mower for their operation and productivity needs.

PRODUCT	CUTTING WIDTH	TRANSPORT WIDTH
TM610 trailed mower	8.1 ft (2.5 m)	Standard: 8.3 ft (2.5 m)
TM710 trailed mower	9.2 ft (2.8 m)	Standard: 9.4 ft (2.9 m)
TM810 trailed mower	10.5 ft (3.2 m)	Standard: 10.8 ft (3.3 m)
TM105 trailed mower	10.7 ft (3.3 m)	Ends up: 10.7 ft (3.3 m)
TM120 trailed mower	12 ft (3.7 m)	Ends up: 12 ft (3.7 m)
TM135 trailed mower	13.6 ft (4.1 m)	Ends up: 13.6 ft (4.1 m)
TM1200 trailed mower	15.5 ft (4.7 m)	Standard: 8.5 ft (2.6 m)
TM1210 trailed mower	17.7 ft (5.4 m)	Standard: 9.1 ft (2.8 m) Flotation tires: 9.8 ft (3 m)
TM1410 trailed mower	20.8 ft (6.3 m)	Standard: 9.1 ft (2.8 m) Flotation tires: 9.8 ft (3 m)



#### TM610, TM710 AND TM810 **TRAILED MOWERS**





2 The swath width is 80% of the cutter bar width

crop type and conditions.

for quick and even dry down, depending on

protect — the cutter bar.

3 A side-pull rotary disc mower design with a hydraulic swing cylinder makes transport convenient from field to field.

The CV joint helps increase life of drive line and provides smooth operation.

up and over field obstacles.



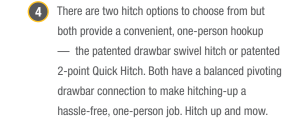
#### TM105, TM120 AND TM135 TRAILED MOWERS

There's no secret to what ranchers and hay producers want in a trailed mower: durability in the field, premium cut quality and ease of maintenance. That's where these Vermeer trailed mowers hit the sweet spot in terms of features and capabilities. Choose from three cutting widths ranging from 10.7 ft to 13.6 ft (3.3 m to 4.1 m). And although we call them mid-sized mowers, they give producers more than enough cutting width to finish fields in short order.

1 Suspension largely influences a producer's ability to get a consistent cut. This system allows optimal suspension to minimize ground pressure for a clean cut across the field. For varying field conditions, producers can make quick and toolless suspension adjustments. Now they control how they cut.

The frame is the backbone of any trailed mower, and this mower is equipped with one of the most robust frames in the field. Durable components like a heavy-duty frame and large tires are ready to withstand varying field conditions for years to come.

With a pivoting header gearbox and a CV joint, the mower can operate on the side of or directly behind the tractor. Plus, if producers ever need to mow above an obstacle in the field, they can bump a lever to raise the pitch using the tractor hydraulics. Then bump the lever back down and they're back to the original cut height. All while the mower never leaves the ground. Full control comes with these mid-sized trailed mowers.





time with a heavy-duty, modular, shaft-driven cutter bar. Not only is it backed by the Vermeer 3-year cutter bar coverage, but two features make it quick and convenient to replace key components — the Quick-Clip® blade retention system and Quick-Change™ shear ring. Get back up and mowing in the field.



#### TM1200 TRAILED MOWER

The TM1200 trailed mower is convenient to use and has an impressive cutting width of 15.5 ft (4.7 m) with a minimal horsepower requirement of 85 hp (63 kW).

2 The TM1200 quickly folds down to 8.5 ft (2.6 m) to efficiently

maneuver through gates when traveling from field to field, while the 2-point hookup accommodates both category II and III N hitches. This image is for illustration purposes only. Curtains and shielding have been removed. Never operate equipment without the appropriate shielding in place.



3 The hydraulic suspension system works in conjunction with the split cutter bar to reduce cutter bar weight on the ground, increase flex and allow the TM1200 to follow ground contour.



varying field and crop conditions.

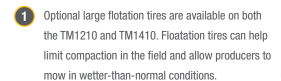
Float over fields and contoured terrain with a nitrogencharged accumulator flotation system that adjusts for



#### TM1210 AND TM1410 TRAILED MOWERS

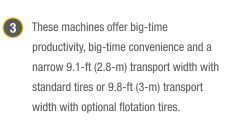
Vermeer TM1210 and TM1410 trailed mowers are ideal for those who want to cut more hay in less time with convenient features that can help take the stress out of operating, transporting and maintaining a large trailed mower.

A nitrogen-charged accumulator suspension system makes it efficient to adjust for various crops and conditions, and provides ground-following cutter bar balance and a consistent pitch. The system allows producers to charge to an established setting every time.



The TM1210 offers cutting widths of up to 17.7 ft (5.4 m), and the TM1410 offers cutting widths of up to 20.8 ft (6.3 m).

2 The TM1210 and TM1410 come with a split Q3® cutter bar. The two independent cutter bar units work with the suspension system, allowing the mower to follow uneven ground contour. Each cutter bar can flex independently to pivot up and over hidden obstacles.





6 A patented 2-point Quick Hitch hookup is designed to allow one person to hook up the mower. It also provides high ground clearance to help avoid obstructions while in the field.







#### M5050, M6050, M7050 AND M8050 **DISC MOWERS**

Some say disc mowers are all the same, but it's the little things that make the difference and help eliminate major pain points. Built in Pella, Iowa, the M5050,

M6050, M7050 and M8050 disc mowers feature a patented Quick Hitch hookup. This one-person job only takes a few steps — then it's off to the field. **PRODUCT** 

6.8 ft (2.1 m)

7.8 ft (2.4 m)

9.2 ft (2.8 m)

10.5 ft (3.2 m)

45 hp (34 kW)

60 hp (45 kW)

70 hp (52 kW)

80 hp (60 kW)

M5050 disc mower

M6050 disc mower

M7050 disc mower

M8050 disc mower

2 The cutter bar is the backbone of 50-series disc mowers. A tapered, low-profile cutter bar delivers a close, clean cut, which minimizes streaking and helps improve performance across a variety of crops.

Self-contained cutter units come prepared with their own sets of gears, bearings and lubricant to help extend operating life. Even at increased working angles, grease continues to lubricate the gears and won't flow to the other side of the bar. Plus, it's backed by the Vermeer 3-year cutter bar coverage.



1 Hooking up a 3-point disc mower isn't the tedious chore it used to be. The patented Quick Hitch hookup is a one-person hookup: Back up the tractor, hook up the disc mower with the Quick Hitch and it's ready to go.

Hydraulic pressure

Hydraulic flow rate

1,900 psi (130 bar)

6 gpm (23 L/min)

1,900 psi (130 bar)

6 gpm (23 L/min)

2,200 psi (150 bar)

6 gpm (23 L/min)

1,900 psi (130 bar)

6 gpm (23 L/min)

SPECIFICATION	MC90 MOWER CONDITIONER	MC105 MOWER CONDITIONER	MC120 MOWER CONDITIONER	MC150 MOWER CONDITIONER
CUTTER BAR				
Cutter bar type	Q3® cutter bar	Q3® cutter bar	Q3® cutter bar	Q3® cutter bar
Cut height	1 in - 8 in (2.5 cm - 20 cm)	1 in - 8 in (2.5 cm - 20 cm)	1 in - 8 in (2.5 cm - 20 cm)	1 in - 8 in (2.5 cm - 20 cm)
Number of discs	6	7	8	10
Disc diameter	23 in (58 cm)	23 in (58 cm)	23 in (58 cm)	23 in (58 cm)
Disc speed	2,700 rpm	2,700 rpm	2,700 rpm	2,700 rpm
Number of blades	12	14	16	20
Angle adjustment	Hydraulic pitch control	Hydraulic pitch control	Hydraulic pitch control	Hydraulic pitch control
Quick Clip® blade retention system	Standard	Standard	Standard	Standard
Quick-Change™ shear ring	Standard	Standard	Standard	Standard
Curtain material	1,400 gm/m <sup>2</sup> polyester woven material with flexible PVC covering	1,400 gm/m² polyester woven material with flexible PVC covering	1,400 gm/m² polyester woven material with flexible PVC covering	1,400 gm/m² polyester woven material with flexible PVC covering
3-year limited cutter bar coverage	Standard	Standard	Standard	Standard
FEATURES				
Skid shoes	Optional wear skids	Optional wear skids	Optional wear skids	Optional wear skids
Highway lights	Standard	Standard	Standard	Standard
ROLLER CONDITIONER				
Туре	Intermeshing steel rollers or rubber rollers	Intermeshing steel rollers or rubber rollers	Intermeshing steel rollers or rubber rollers	Intermeshing steel rollers or rubber rollers
Conditioner drive	4-band banded V-belt	4-band banded V-belt	4-band banded V-belt	4-band banded V-belt
Conditioner width	83 in (210 cm)	102 in (260 cm)	118 in (300 cm)	118 in (300 cm)
Roller diameter	9.3 in (23.6 cm)	9.3 in (23.6 cm)	9.3 in (23.6 cm)	9.3 in (23.6 cm)
Roller speed	740 rpm	740 rpm	740 rpm	740 rpm
Windrow width minimum	36 in (91 cm)	40 in (100 cm)	48 in (120 cm)	62 in (160 cm)
Windrow width maximum	82 in (210 cm)	95 in (240 cm)	112 in (280 cm)	112 in (280 cm)
Platform (for tall crops)	Standard	Standard	Standard	Standard
Topping high cut kit	Standard	Standard	Standard	Standard

MOWER

CONDITIONER

SPECIFICATIONS

SPECIFICATION	TM105 TRAILED MOWER	TM120 TRAILED MOWER	TM135 TRAILED MOWER
DIMENSIONS AND WEIGHTS			
Transport length	18.2 ft (5.5 m)	18.2 ft (5.5 m)	18.2 ft (5.5 m)
Transport width	10.7 ft (3.3 m)	12 ft (3.7 m)	13.6 ft (4.1 m)
Transport height	61 in (150 cm)	61 in (150 cm)	61 in (150 cm)
Cutting width	10.7 ft (3.3 m)	12 ft (3.7 m)	13.6 ft (4.1 m)
Working length	17.2 ft (5.2 m)	17.2 ft (5.2 m)	17.2 ft (5.2 m)
Working width	11.4 ft (3.4 m)	12.7 ft (3.9 m)	14.3 ft (4.3 m)
Working height	61 in (150 cm)	61 in (150 cm)	61 in (150 cm)
Mower swung out offset	50 in (127 cm)	50 in (127 cm)	50 in (127 cm)
Cutter bar lift height clearance	16 in (41 cm)	16 in (41 cm)	16 in (41 cm)
Total weight	3,300 lb (1,500 kg)	3,500 lb (1,600 kg)	3,600 lb (1,600 kg)
Tongue weight	1,200 lb (540 kg)	1,200 lb (540 kg)	1,200 lb (540 kg)
Suspension	Hydraulic	Hydraulic	Hydraulic
Torque protection	Driveline: friction disc clutch	Driveline: friction disc clutch	Driveline: friction disc clutch
Tires	11L-15	31x13.5-15	31x13.5-16
TRACTOR REQUIREMENTS			
Tongue/hitch	Drawbar with swivel gearbox OR 2-point with swivel gearbox, category II or III N	Drawbar with swivel gearbox OR 2-point with swivel gearbox, category II or III N	Drawbar with swivel gearbox OR 2-point with swivel gearbox category II or III N
Orive PTO	540 rpm	540 rpm	540 rpm or 1,000 rpm
PTO horsepower recommended	60 hp (45 kW)	65 hp (48 kW)	70 hp (52 kW)
Hydraulic type	2 remote, single-acting lift, double-acting swing	2 remote, single-acting lift, double-acting swing	2 remote, single-acting lift, double-acting swing
Hydraulic pressure	1,900 psi (131 bar)	1,900 psi (131 bar)	1,900 psi (131 bar)
Hydraulic flow rate	6 gpm (20 L/min)	6 gpm (20 L/min)	6 gpm (20 L/min)
CUTTER BAR			
Cutter bar type	Q3® cutter bar	Q3® cutter bar	Q3® cutter bar
Cut height	1 in - 3 in (2.5 cm - 7.6 cm)	1 in - 3 in (2.5 cm - 7.6 cm)	1 in - 3 in (2.5 cm - 7.6 cm)
Number of discs	7	8	9
Disc diameter	23 in (58.4 cm)	23 in (58.4 cm)	23 in (58.4 cm)
Disc speed	2,700 rpm	2,700 rpm	2,700 rpm
Number of blades	14	16	18
Angle adjustment	Hydraulic pitch control	Hydraulic pitch control	Hydraulic pitch control
Quick Clip® blade retention system	Standard	Standard	Standard
Quick-Change <sup>™</sup> shear ring	Standard	Standard	Standard
Curtain material	1,400 gm/m <sup>2</sup> polyester woven material with flexible PVC covering	1,400 gm/m <sup>2</sup> polyester woven material with flexible PVC covering	1,400 gm/m <sup>2</sup> polyester woven material with flexible PVC covering
3-year limited cutter bar warranty	Standard	Standard	Standard
FEATURES			
Optional swath formation	Optional right crop divider, standard right swath wheel	Optional right crop divider, standard right swath wheel	Optional right crop divider, standard right swath wheel
Skid shoes	Standard modular independent skid shoes; optional topping shoes and wear skids	Standard modular independent skid shoes; optional topping shoes and wear skids	Standard modular independent skid shoes; optional topping shoes and wear skids
Highway lights	Optional	Standard	Standard

TRAILED

MOWER

SPECIFICATIONS

6.5 ft (2 m) 7.8 ft (2.4 m) 6.8 ft (2.1 m) 6.5 ft (2 m) 6.8 ft (2.1 m) 1,135 lb (514.8 kg) Driveline: V-belt	6.5 ft (2 m) 7.8 ft (2.4 m) 7.8 ft (2.4 m) 6.5 ft (2 m) 7.8 ft (2.4 m) 1,215 lb (551 kg) Driveline: V-belt	6.5 ft (2 m) 7.8 ft (2.4 m) 9.2 ft (2.8 m) 6.5 ft (2 m) 9.2 ft (2.8 m) 1,291 lb (585.6 kg) Driveline: V-belt	6.5 ft (2 m) 7.8 ft (2.4 m) 10.5 ft (3.2 m) 6.5 ft (2 m) 10.5 ft (3.2 m) 1,380 lb (626 kg) Driveline: V-belt
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6.8 ft (2.1 m) 6.5 ft (2 m) 6.8 ft (2.1 m) 1,135 lb (514.8 kg) Driveline: V-belt 3-point Quick Hitch, category II or III N	7.8 ft (2.4 m) 6.5 ft (2 m) 7.8 ft (2.4 m) 1,215 lb (551 kg) Driveline: V-belt	9.2 ft (2.8 m) 6.5 ft (2 m) 9.2 ft (2.8 m) 1,291 lb (585.6 kg)	10.5 ft (3.2 m) 6.5 ft (2 m) 10.5 ft (3.2 m) 1,380 lb (626 kg)
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1,135 lb (514.8 kg) Driveline: V-belt  3-point Quick Hitch, category II or III N	1,215 lb (551 kg) Driveline: V-belt	1,291 lb (585.6 kg)	1,380 lb (626 kg)
Driveline: V-belt  3-point Quick Hitch, category II or III N	Driveline: V-belt		
3-point Quick Hitch, category II or III N		Driveline: V-belt	Driveline: V-belt
, , ,	0 110 111111 1 1 1 1 1 1 1 1 1 1 1 1 1		
, , ,	0 110111111 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	3-point Quick Hitch, category II or III N	3-point Quick Hitch, category II or III N	3-point Quick Hitch, category II or III N
540 rpm	540 rpm	540 rpm	540 rpm
45 hp (34 kW)	60 hp (45 kW)	70 hp (52 kW)	80 hp (60 kW)
1 auxiliary remote, single-acting	1 auxiliary remote, single-acting	1 auxiliary remote, single-acting	1 auxiliary remote, single-acting
1,700 psi (120 bar)	1,700 psi (120 bar)	2,000 psi (140 bar)	2,000 psi (140 bar)
6 gpm (20 L/min)	6 gpm (20 L/min)	6 gpm (20 L/min)	6 gpm (20 L/min)
Standard	Standard	Standard	Standard
1.3 in - 3.9 in (3.3 cm - 9.9 cm)	1.3 in - 3.9 in (3.3 cm - 9.9 cm)	1.3 in - 3.9 in (3.3 cm - 9.9 cm)	1.3 in - 3.9 in (3.3 cm - 9.9 cm)
5	6	7	8
19.7 in (50 cm)	19.7 in (50 cm)	19.7 in (50 cm)	19.7 in (50 cm)
2,850 rpm	2,850 rpm	2,850 rpm	2,850 rpm
10	12	14	16
Top-link on 3-point	Top-link on 3-point	Top-link on 3-point	Top-link on 3-point
Standard	Standard	Standard	Standard
1,400 gm/m <sup>2</sup> polyester woven material with flexible PVC covering	1,400 gm/m <sup>2</sup> polyester woven material with flexible PVC covering	1,400 gm/m <sup>2</sup> polyester woven material with flexible PVC covering	1,400 gm/m² polyester woven material with flexible PVC covering
Standard	Standard	Standard	Standard
Optional crop divider; optional crop divider and swath wheel combination	Optional crop divider; optional crop divider and swath wheel combination	Optional crop divider; optional crop divider and swath wheel combination	Optional crop divider; optional crop divider and swath wheel combination
Optional topping skid shoes; optional wear skids	Optional topping skid shoes; optional wear skids	Optional topping skid shoes; optional wear skids	Optional topping skid shoes; optional wear skids
	1 auxiliary remote, single-acting 1,700 psi (120 bar) 6 gpm (20 L/min)  Standard 1.3 in - 3.9 in (3.3 cm - 9.9 cm) 5 19.7 in (50 cm) 2,850 rpm 10 Top-link on 3-point Standard 1,400 gm/m² polyester woven material with flexible PVC covering Standard  Optional crop divider; optional crop divider and swath wheel combination Optional topping skid shoes; optional	45 hp (34 kW)  1 auxiliary remote, single-acting  1,700 psi (120 bar)  6 gpm (20 L/min)  Standard  1.3 in - 3.9 in (3.3 cm - 9.9 cm)  5  6 19.7 in (50 cm)  2,850 rpm  10  12  Top-link on 3-point  Standard  1,400 gm/m² polyester woven material with flexible PVC covering  Standard  1,400 gm/m² polyester woven material with flexible PVC covering  Standard  Optional crop divider; optional crop divider and swath wheel combination  Optional topping skid shoes; optional  Optional topping skid shoes; optional  Optional topping skid shoes; optional  Optional topping skid shoes; optional	45 hp (34 kW) 1 auxiliary remote, single-acting 1 auxiliary remote, single-acting 1,700 psi (120 bar) 1,700 psi (120 bar) 2,000 psi (140 bar) 6 gpm (20 L/min)  Standard 1.3 in - 3.9 in (3.3 cm - 9.9 cm) 5 6 7 19.7 in (50 cm) 19.7 in (50 cm) 19.7 in (50 cm) 2,850 rpm 2,850 rpm 2,850 rpm 10 10 112 114 140 Top-link on 3-point 15 Top-link on 3-point 17 Top-link on 3-point 19.7 in (50 cm) 2 standard 1,400 gm/m² polyester woven material with flexible PVC covering Standard Optional crop divider; optional crop divider and swath wheel combination Optional topping skid shoes; optional Optional topping skid shoes; optional Optional topping skid shoes; optional

DISC

MOWER

SPECIFICATIONS

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24-00632 08/24 (VM) / PN#510505090

