



New Drive Pro™

An easy-to-use commercial grade plow made of lightweight, high-strength steel



New Drive Pro™

Incorporates a simple seven-connection wiring system for quick install

Available in two mounting choices

Quick-Link™ System



Features:

- Manually attaches/detaches using a 5 cm, class-3 receiver mount.
- Integrated caster wheels for improved maneuverability.

Single-Pin Release System



Features:

- Traditional drive-up system with two points of connection and single-pin release for easy removal.
- Industry-leading ground clearance (up to 23 cm) for improved stacking and transport height.
- Optional caster wheels.



Both Systems offer:

Streamlined appearance with an encased power unit that features adjustable drop speed and patented cable management system.

- New lift frame and light bar for greater stability
- Tubular-steel A-frame for greater durability
- Dual halogen Nite Saber III lights for better visibility



Advanced controller with Hands-Free Plowing™

- Self-diagnostics
- One-button functionality to control individual plow operations
- Double-click technology allows the plow to move without keeping your finger on the button



| Specifications | Drive Pro 5' | Drive Pro 6' | Drive Pro 6'8" | Drive Pro 7'6" |
|----------------------------------|--------------------|--------------------|--------------------|--------------------|
| Blade type: | Full trip steel | Full trip steel | Full trip steel | Full trip steel |
| Moldboard length: | 152 cm | 183 cm | 203 cm | 229 cm |
| Moldboard height: | 57 cm | 57 cm | 57 cm | 57 cm |
| Moldboard gauge: | 1,9 mm | 1,9 mm | 1,9 mm | 1,9 mm |
| Vertical ribs: | 6 | 6 | 6 | 6 |
| Plow trip springs: | 2 | 2 | 2 | 2 |
| Cutting edge: | 0,64 cm x 15,24 cm | 0,64 cm x 15,24 cm | 0,95 cm x 15,24 cm | 0,95 cm x 15,24 cm |
| Avg. width at full angle: | 138 cm | 165 cm | 183 cm | 206 cm |
| Angling rams: | 3,81 cm x 25,40 cm | 3,81 cm x 25,40 cm | 3,81 cm x 25,40 cm | 3,81 cm x 25,40 cm |
| Weight complete (in kg): | QL 149 / SP 155 | QL 156 / SP 162 | QL 168 / SP 175 | QL 175 / SP 181 |

QL = Quick-Link System
SP = Single-Pin Release System

meyerproducts.com



Meyer Products LLC reserves the right, under its continuing product improvement program, to change construction or design details, specifications and prices without notice or without incurring any obligation.

Meyer Snow Plows are protected by one or more of the following patents: 8006413, D0507999 S, D05179635, 8453358, 8695238, 7,918,042 B2, CA 2,677,509 C, D0517963 S, EP 1,989,402 B1, ES 2,346,587, 6138388, 7,591,087 B2, 7,661,211 B2, 7,793,440 B1, 8739437, 8793906, CA 2,604,085C, 6354024, 6276075, 6,318,975 B1, 6564479, 6256909, 6594923, 6618964, 7114270, 7117617, 7290359, D399326 S, CA 2,300,012 C, CA 2,314,772 C, CA 2,331,653 C, CA 2,370,925 C, CA 2,455,637 C, CA 2,653,801 C, CA 2,654,856, EP 1,010,809, 7353628, 6153975, 6273729, CA 2,260,509 C, CA 2,282,045 C, CA 2,293,858 C, CA 2,298,243 C, 6265829, 6015219, 6005300, 6163985, 8,887,413, 9,278,645, 9,346,394, 9,205,788.