

ML SERIES DRILL

 **VERSATILE**



	ML930		ML950	
	3 SECTION		5 SECTION	
Size	42' (12.8 m)	52' (15.8 m)	62' (18.9 m)	70' (21.3 m)
FIELD WIDTH				
Spacing	10" (254 mm) Spacing / 12" (305 mm) Spacing		10" (254 mm) Spacing / 12" (305 mm) Spacing	
Frame sections	3	3	5	5
FRAME WIDTH				
Main	16' (4.9 m)	16' (4.9 m)	16' (4.9 m)	16' (4.9 m)
Wing	13' 6" (4.1 m)	13' 6" (4.1 m)	13' 6" (4.1 m)	13' 6" (4.1 m)
Outer wing	-	4' 6" (1.4 m)	9' (2.7 m)	13' 6" (4.1 m)
TRANSPORT				
Width	22' (6.7 m)	22' (6.7 m)	22' (6.7 m)	22' (6.7 m)
Height	17' 8" (5.4 m)	17' 8" (5.4 m)	17' 8" (5.4 m)	17' 8" (5.4 m)
TIRES				
Main	15.0/55-17	15.0/55-17	15.0/55-17	15.0/55-17
Wing Frames	12.5Lx15 Fl *	12.5Lx15 Fl *	12.5Lx15 Fl *	12.5Lx15 Fl *

* wing frames may use 9.5Lx15 Fl or 11Lx15 Fl tires, as required



1 2



3

[1,2] Independent shank with mechanical linkage [3] In-cab monitor with soil profile selection

ML SERIES DRILL

The ML Series of parallel linkage air drills from Versatile are the ideal independent shank machine for simplicity and accuracy. ML Series drills use exclusive ALIVE technology to create a superior seedbed.

A-ctive L-evel I-ndependent V-ertical E-mergence

ALIVE technology incorporates three critical features to achieve optimum seed and fertilizer placement:

1. Independent Shank Technology
2. Mechanical Linkage
3. Soil Profile Selection

1. INDEPENDENT SHANK TECHNOLOGY

Independent shank technology allows for more precise planting and consistent emergence. Each shank operates independently to maintain a consistent seeding depth. Improved seedbeds and seed placement result in more even and rapid emergence.

2. MECHANICAL LINKAGE

Unlike traditional parallel link drills, the ML series does not rely on hydraulics to maintain a constant seeding depth, packing pressure or shank trip force. Frame height is adjustable up or down to increase or decrease packing pressure, which allows operators to pass through soft areas and over harder, knolls while maintaining consistent and precise seeding capabilities.

3. SOIL PROFILE SELECTION

The monitoring system on Versatile ML Series drills maintains seed placement depth for any one of 3 furrow profiles: SHALLOW for small seeds such as canola, flax or grass, or MEDIUM for cereal crops or DEEP for legumes. ALIVE technology maintains the chosen soil profile and packs a layer of soil around the seed to provide appropriate seed-to-soil contact for optimal germination and emergence. ML Series drills pack a similar seed zone or soil layer for all seed placement depths or soil profiles; competitive drills pack all soil above the seed which can lead to over packing.



Your dealer in Africa and the Middle East:

RAC Export Trading D-36041 Fulda / Germany Tel. +49 661 6060 82

www.rac-germany.com info@rac-export.de

Illustrations, photographs, and specifications in this brochure are based on the latest information at the time of publication. Design and specification of equipment is subject to change without notice; please contact RAC Export Trading for product information and availability. Products produced by other manufacturers featured in photography are not endorsed by Buhler Versatile Inc. and are intended for image reference only.