

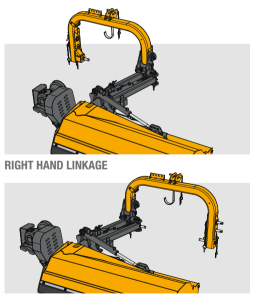
Offset/in-line slope mowers for agriculture and green areas





The innovative and patented design places the flail head axially with respect to the tractor even if the gearbox is external to the transmission. This system utilizes a three point headstock attachment with a double linkage. One machine is able to perform the work which required use of two slope mowers: you have a bigger offset and at the same time, with a simple manual operation, you can set the flail head rear and centrally to operate along the rows.

Two in one! One machine = two slope mowers FERRI PATENT on DOUBLE LINKAGE



LEFT HAND LINKAGE



Gearbox unit outside the transmission cover (more offset and less PTO angle).

Offset/in-line slope mowers for agriculture and green areas







Hydraulic block tap for transport with manual activation (no chains or holders).



Mechanical block pin for transport (no chains or holders).



ZMLE1400 ZMLE1600

IEGHNIGAI



Floating frame following the ground contours.

RELIABILITY



Three point headstock attachment with a double linkage: one machine is able to perform the work which required use of two slope mowers.



Hydraulic side shift cylinder fitted within the parallel arms for better protection during work.

PERFORMANC



Adjustable Rear Roller ø 5.5".



Rotor internal sealed bearings.



Rotation joint on self lubricating bushing.



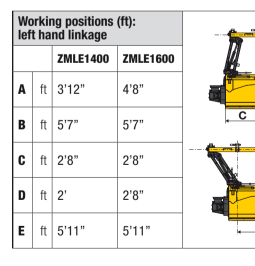
Offset/in-line slope mowers for agriculture and green areas

Technical data	ZMLE		
Model		1400	1600
Cutting width	ft	4' 8"	5' 4"
Max Sidesliding*	ft	7' 10"	8' 6"
Flail head angle		48°/90°	48°/90°
Weight	lbs	961	1005
Tractor	HP/PS	40/70	40/70
Min. Tractor weight	lbs	2886	3086
Min. Tractor width	ft	5' 11"	7' 3"
Pto	MAX Rpm	540	540
Blade tip speed	ft/sec	47	47

Working positions (ft): right hand linkage			
		ZMLE1400	ZMLE1600
A	ft	7'10"	8'6"
B	ft	5'7"	5'7"
C	ft	4'8"	5'4"
D	ft	0'1.6"	0'1.6"
E	ft	5'5"	5'5"
F	ft	4'11"	4'11"
G	ft	3'4"	4'
H	ft	1'4"	1'4"

* Reach measured from tractor centre line to head edge

Flails				ZMLE	
Interchangeable on the same rotor				1400	1600
"Y" blades for grass, shrubs, bushes	Ø max 1 1/4"	肰	N°	54	66
Forged hammer- blades for woods, grass, twigs	Ø max 1 3/4"		N°	18	22



www.ferri-america.com

D

m





FERRI srl Via Govoni, 30 44034 Tamara (FE) Italy Tel. +39 0532 866866 Fax +39 0532 866851 info@ferrisrl.it - www.ferrisrl.it



North America Sales and Marketing Manager / FERRI Ronald E. Roglis - Glenarm, Illinois 62536 Cell (314) 422-9460 - Fax (217) 483-4123 ron.roglis@gmail.com

Parts Stock / FERRI: J.S. Woodhouse Co., Inc. - 1314 Union Street P.O. Box 1169 - West Springfield, Ma. 01090 U.S.A. tel. 413-736-5462 - fax 413-732-3786 info@jswoodhouse.com