











BEVATTNINGSTEKNIK AB Helsingborgsvägen 578, Varalöv 262 96 ÄNGELHOLM, SWEDEN Telefon: +46 431 22250 Email : info@bevattningsteknik.se eller philip@bevattningsteknik.se www.bevattningsteknik.se

RONESS LM2400

Low centre of gravity The finest reel and bedknife in the industry Light weight (1300kg) outstanding cutting power Low ground pressure/high traction four-wheel drive



black Channel Black And Later



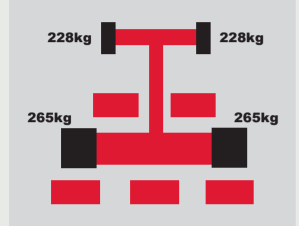
BARONESS LM2400

Safe..... And kind to the turf!

Low centre of gravity minimises weight transfer on sloping terrain and optimises traction capability

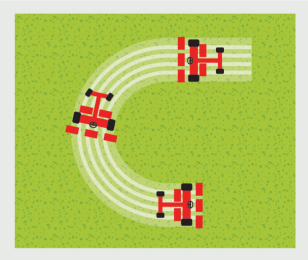
Utilising the Baroness cross technology hydrostatic drive system, the LM2400 combines the turning abilities of a parallel circuit design with the climbing capabilities of a series circuit.





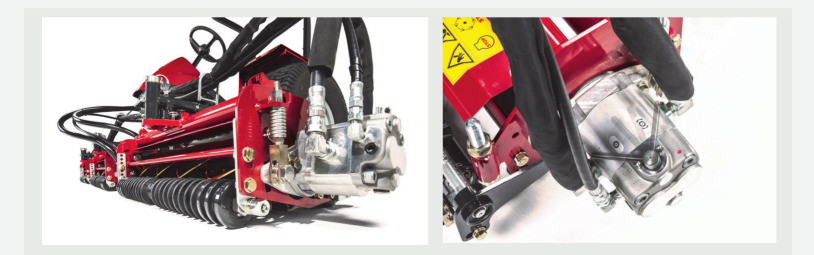
Optimum cutting performance!

With the shortest possible distance between the rear cutting units and the front units there is no uneven cutting when turning and no loss of overlap on sloping terrain



Optimum Quality of Cut!

Optimum weight distribution, low weight, maximum overlap and minimum distance between cutting units - all elements that combine with our finest cutting cylinder and bedknife technology to produce an outstanding cutting finish in the toughest of conditions.



BUUUESS

@TRÄDGÅRDSTEKNIKD

BEVA	TTNIN	ICST	KNIK

Specification	BARONESS LM2400	
Total Length	303cm	
Working width	318cm	
Transport width	226cm	
Height	135cm (to steering wheel)	
Weight	1300 kg	
Minimum turning radius	290cm	
Engine	Kubota D1105-T (Diesel turbo) 4 – cycle liquid cooled, 3 cylinder diesel engine 1.123 litre displacement Maximum output 24.5 kW (33.3PS) @ 3000 rpm* Fuel tank capacity 38 litres	
Speed - forwards reverse	0 – 16 km/h 0 – 8.0 km/h	
Drive system	Hydrostatic full time 4-wheel drive	
Cutting width	277cm	
Cutting height	10 – 60 mm	
Cutting cylinder diameter	163mm	
Cutting cylinder – no. of blades	9	
Work rate	22160 m²/h	
Slope rating	15 degrees maximum	
Tyre size - front	26.5 x 14.00 – 12	
Tyre size - rear	20 x 10.00 - 10	

*Maximum engine speed, factory setting = 3100 rpm Specifications may be subject to change without notice.



Quality on Demand

Postadress:

TRÄDGÅRDSTEKNIK AB Helsingborgsvägen 578, Varalöv 262 96 ÄNGELHOLM

Telefon : 0431-222 90 Bg.nr: 5743-7980 Org.nr : 556409-6120

URL:

www.tradgardsteknik.se E-postadress: info@tradgardsteknik.se