

Introducing the
CONVERTER™
for incredible all-round
performance



professional tractor powered mowing equipment

FlailDek^{FX}

*Trimax has set a new standard in out-front flail mowing with the third generation **FlailDekFX**. Overall performance is enhanced with the innovative Converter™ feature, enabling the operator to adjust the configuration of the mower depending on specific grass conditions.*



built to perform in all conditions

...just add tractor!

The Trimax FlailDekFX offers a high performance alternative to the standard factory-fitted rotary mowing attachments found on John Deere, Kubota, Iseki, New Holland, Shibaura and Hustler out-front tractors. The ability to deliver an exceptionally clean cut and disperse clippings evenly without clumping means the FlailDekFX is suitable for sports grounds, roadsides, schools, parks and other fine turf applications.



The FlailDekFX rotor with Gamma™ flails

Power saving blades

One of the many secrets of the FlailDekFX's success is the exclusive Trimax Gamma™ flail. Formed from high tensile alloy steel and hardened for long life, the straight cutting edge produces a perfectly even cut. The aerodynamic profile reduces horsepower requirements, yet generates sufficient draught to prevent clogging, and lifts the grass for a clean cut. The low power requirements are a huge advantage, especially in heavy conditions.

Your trustworthy partner

The Trimax FlailDekFX is engineered for long life. The body, made from high tensile steel, features monocoque construction and has been developed in conjunction with a rigorous destructive testing programme. The rotor is dynamically balanced at the factory and rugged castor mountings are an integral part of the body. Ease of maintenance is also one of Trimax's key design parameters. The drive belts can be tensioned and the bearings greased without removing the transmission cover. For hassle free operation the cut height can be quickly altered using the positive height adjusters. Trimax's attention to detail results in a mower that will provide you with years of reliable service in a wide spectrum of applications.



For short grass cutting the Converter is set in the closed position

Unique Converter™ for added versatility

The Converter feature is unique to Trimax. It changes a versatile "jack-of-all trades" flail mower into a machine that is a master of widely differing conditions. In the short grass configuration it excels when mowing quality turf, lifting each blade to eliminate wheel marks. Move the Converter and the same machine transforms metre-high grass and stalky weeds into lawn in a single pass. The addition of front flaps also helps prevent any uncontrolled discharge of debris, making the mower safe for use in public areas.

Rear roller

The full width rear roller prevents unsightly scalping and permits the edge of the mower to be run along kerbs and banks without fear of blade strike. The roller also adds to overall safety and produces a brilliant striping effect for those wishing to pattern their turf.

The FlailDekFX produces a brilliant striping effect



Specifications

The manufacturer has a policy of continuous improvement, therefore specifications may change without notice.

DESIGNED & MANUFACTURED IN
NEW ZEALAND

	FXU135	FXU155	FXU185
Cutting Width	1.35m (53")	1.52m (59")	1.83m (72")
Overall Width	1.56m (61")	1.72m (68")	2.05m (80")
Overall Length	1.10m (43")	1.10m (43")	1.10m (43")
Overall Height ¹	0.37m (15")	0.37m (15")	0.37m (15")
Cut Height Range	12-102mm (½-4")	12-102mm (½-4")	12-102mm (½-4")
Approx. Weight ²	210kg (460lbs)	220kg (487lbs)	255kg (564lbs)

¹ Height over body pan given at 32mm (1¼") cutting height
² Weight given without mounting brackets
Trimax recommends FlailDekFX be used with 4wd tractors

(A) Positive height adjustment

(B) Castor mounts

Integrated into mower body.
Extremely strong.

(C) Unique mounting system

Allows considerable float.
Lifts high for climbing kerbs and trailer loading.
Adjustable.

(D) Integral gearbox

Eliminates drive belt idler pulleys.

(E) Reliable belt drive

Provides shock protection.

(F) Body shape

Profile minimises stone bruising.

(G) Front flaps

Improves safety by preventing uncontrolled discharge of debris.

(H) Body

High tensile steel.
Monocoque construction.
High strength and low weight.

(I) Castor assemblies

Ruggedly constructed.
Pivot parts replaceable.

(J) Blades

Trimax exclusive Gamma™ flails.
High mass.
Aerodynamic power-saving design.
Long life.

(K) Converter™*

Adjustable to suit grass conditions.

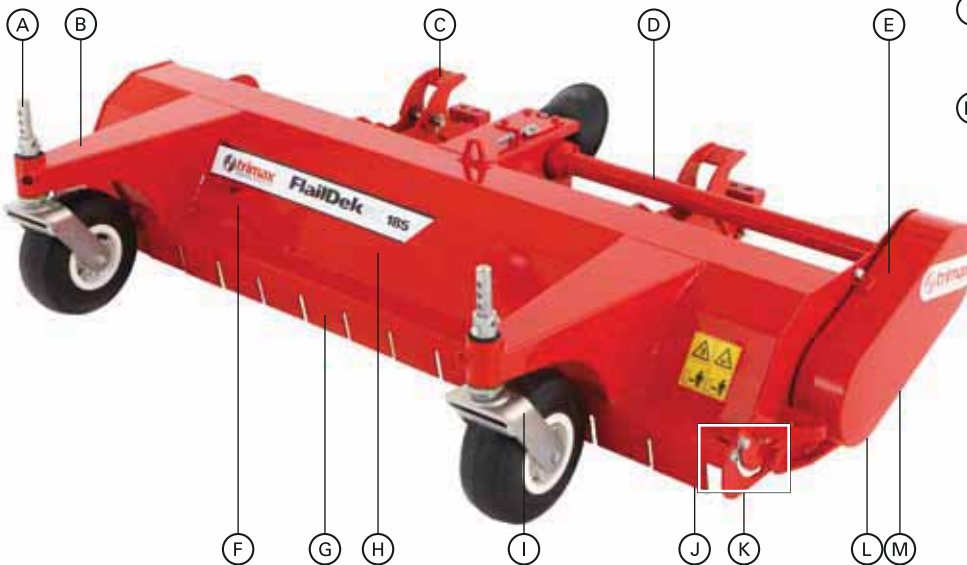


(L) Rear height adjustment

Incorporates height adjustment indicators.

(M) Full width rear roller

Stripes and prevents scalping.
Roller bearing protection kit standard.



*NZ Pat Appln No. 576294

WARNING: Machinery shown in this publication may have protective guards removed for demonstration purposes. Trimax strongly recommends the use of safety guards and shields during normal operation to reduce the risk of property damage, serious bodily injury or even death from objects thrown out by, or from contact with the cutting blades.

insist on Trimax
Genuine Parts



www.trimaxmowers.com

New Zealand

70 Maleme Street
PO Box 2150, Tauranga 3140
New Zealand

phone: +64 7 541 0411 (SALES/ADMIN)
phone: +64 7 543 1897 (PARTS)
fax: +64 7 541 0412

email: sales@trimaxmowers.co.nz

United Kingdom

Unit 11B, Hill Farm Estate, Irthlingborough Road
Little Addington, Kettering, Northamptonshire
NN14 4AS, United Kingdom

phone: 01933 652235 (SALES/ADMIN)
phone: 01933 652246 (PARTS)
fax: 01933 652254

email: info@trimaxmowers.co.uk

Your nearest authorised dealer:

