Twin-Blade

The new, more robust Twin-Blade is a flexible, efficient, in-line topper or fully offset - perfect for paddocks and headlands.

The range extends from 1.25m and semi-offset to 2.8m, along with a fully offset 2.4m. The Twin-Blade also features cast-iron gearboxes and protected drivelines. Simple, adjustable skids on this machine are key to a smooth operation.

Key Features

- Shaft driven
- 1.25m, 1.45m, 1.85m, 2.4m, 2.4m offset and 2.8m cutting width
- Variable cutting height
- Shearbolt and overrun gear box protection
- Cat 1 or Cat 11 three point linkage
- A-Frame mounting option



Want to know more about the Twin Blade range?

Scan the QR code with a smart phone or tablet to instantly view the page.



Transport positionFor fully offset 2400 (8') machine Choice of models Inline 1.25m to 1.85m model Adjustable skids Simple to adjust for smooth operation

Product Specification

Twin-Blade	TB125	TB145	TB185	TB240	TB280	TB240 Offset
Cutting Width	1210mm/4'	1420mm/4'8"	1725mm/5'11"	2600mm/8'6"	2800mm/9'2"	2400mm/7′10″
Overall Width (Transport)	1345mm / 4'5"	1545mm / 5'1"	1875mm / 7'6"	2850mm / 9'4"	3050mm/10'	1850mm/6'1"
Weight	220kg / 485lbs	265kg / 584lbs	540kg / 640lbs	425kg / 936lbs	525kg / 1157lbs	550kg / 1213lbs
Linkage Mounting	Cat 1	Cat 1	Cat 11	Cat 11	Cat 11	Cat 11
PTO Speed (rpm)	540	540	540	540	540	540
Number of Rotors	1	1	1	2	2	2
Number of Blades	2	2	3	4	4	4
Power Requirement (min)	25hp	25hp	45hp	50hp	60hp	45hp
PTO shaft protection	Shearbolt	Shearbolt	Slip clutch	Slip clutch	Slip clutch	Shearbolt
Cutting Height	10-90mm ³/8" - 3°//6"	10-90mm 3/8" - 39/16"	10-90mm 3/8" - 3 9/16"	30-90mm 1³/16" - 3°/16"	30-90mm 1 ³ / ₁₆ " - 3 ⁹ / ₁₆ "	30-150mm 1 ³ / ₁₆ " - 6"
Semi Offset	Inline	Inline	Inline	Inline	Inline	Fully offset



Inline 2.8m (9'2")
Ideal for paddock topping