Turbo Mower Offset

The Turbo Mower Offset range offers operators a choice of cutting widths at cost effective prices.

A well designed and constructed range, the Turbo Mower Offset is built with durability and ease-of-use in mind – a low maintenance machine that is simple to operate.

Key Features

- 1.6m, 1.9m and 2.25m cutting widths
- Three-point linkage-mounting
- PTO overrun protection, Safety breakaway and Double-skin protection
- Choice of whale-tail or | flails
- 155 degrees of head movement
- Vertical and horizontal hydraulic adjustment
- Fuel-efficient, high-performance double spiral rotor
- Cutting height of 30mm 80mm
- Maximum cutting diameter of 50mm
- Optional hydraulic floation system



Want to know more about the Turbo VM range?

Scan the QR code to the left with a smart phone or tablet and compatible app to instantly view the page.

Alternatively visit: www.bomford-turner.com/landscape/flail-mowers-and-toppers/turbo-mower-offset/



Product Specification

Turbo Mower Offset	160	190	225
Cutting Width (max width of cut)	1.6m / 5′3″)	1.9m/6′3″	2.25m/7'4"
HP requirement (min hp requirement of tractor)	47-60	71-93	80-117
Attachment 3-Point Linkage (CAT II or III)	3 Point Linkage	3 Point Linkage	3 Point Linkage
Hydraulic Offset	Hydraulic Operation	Hydraulic Operation	Hydraulic Operation
Weight (weight of machine in kg)	665	735	775
PTO speed (maximum RPM of PTO shaft)	540	540	540
No. of Flails () flails on twisted shackle or back-to-back flail)	20	24	28
Maximum downward movement	-65°	-65°	-65°
Maximum upward movement	+90°	+90°	+90°