

CTVM

Developed to meet the demands of local authorities for parks and municipal areas.

The CTVM has a variable cutting height from 8mm to 130mm, a mountable kerb height of 355mm, sealed bearings and pressed scoop flails.

It features a twin V belt drive and interchangeable mounting arms to accommodate a large range of prime movers.

Key Features

- 1.3m and 1.6m cutting widths
- Shaft driven
- 115 mm roller



Product Specification

CTVM	CTVM 1.3M	CTVM 1.6M
Cutting width	1300mm / 4'3"	1600mm / 5'3"
Overall width	1500mm / 4'11"	1797mm / 5'11"
Max cutting height	130mm / 5"	130mm / 5"
Min cutting height	8mm / 3/8"	8mm / 3/8"
Weight	215kg / 474lbs (cw NH-MC35 mounting brackets)	295kg / 650lbs (cw NH-MC35 mounting brackets)
Mountable kerb height	355mm / 14" (with NH-MC35)	355mm / 14" (with NH-MC35)
Front wheels (D - Diameter / W - Width)	300mm / 12" (D) & 105mm / 4" (W)	300mm / 12" (D) & 105mm / 4" (W)
Rear roller (Diameter)	115mm / 4 1/4"	115mm / 4 1/4"
Rotor shaft (Diameter)	102mm / 4"	102mm / 4"
Bearing	40mm sealed bearings	40mm sealed bearings
Flails	24 Scoop type / 41 metres per second tip speed	32 Scoop type / 41 metres per second tip speed
Gearbox and tube	EP90 filled gearbox and drive tube Quad bearings	EP90 filled gearbox and drive tube Quad bearings
PTP	Max 2250 rpm PTO input speed (different input speeds can be catered for)	Max 2250 rpm PTO input speed (different input speeds can be catered for)
Cowl	4mm domex sheet, 5mm rear rubber guarding, heavy duty arms and Cat II pins	4mm domex sheet, 5mm rear rubber guarding, heavy duty arms and Cat II pins
Drive	Twin vee-belts on cast pulleys, tensioned through gearbox mountings	Twin vee-belts on cast pulleys, tensioned through gearbox mountings



Want to know more about the CTVM range?

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

Alternatively visit: <http://www.bomford-turner.com/landscape/flail-mowers-and-toppers/ctvm/>