

VH Series Rotary Hoe



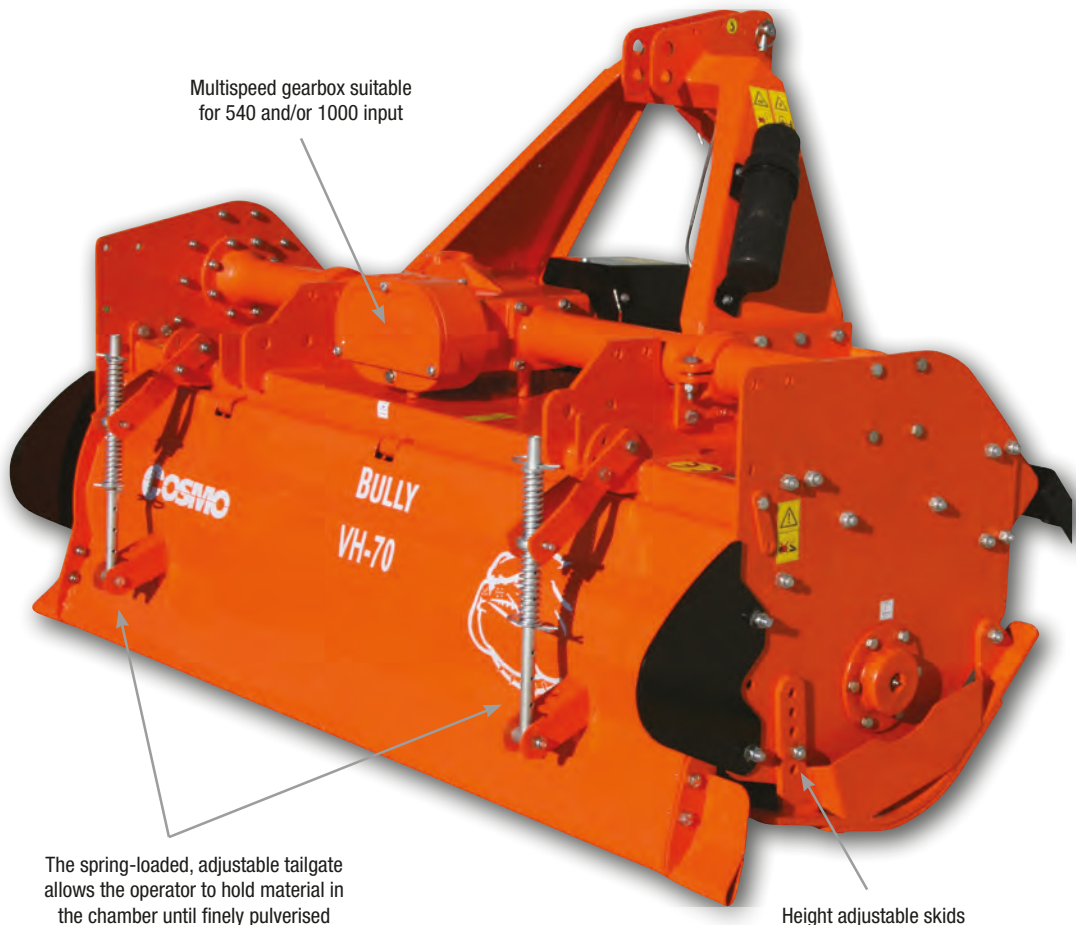
The BULLY VH Series Rotary Hoe is a gear driven implement engineered in Europe for tractors 50 to 90hp. It is fitted with a multispeed gearbox that allows the operator to customise the input speed (540/1000rpm) and the blade tip speed.

The main frame is a robust and rigid construction with box section reinforcing for the category 2/3 lower linkage mounting points.

Square/L blades are mounted in a six blades per flange configuration. This design, where the blades are slightly staggered from flange to flange, prevents the worked soil from clogging the chamber, reduces blade impact, horsepower requirements and the number of passes required to produce a fine finish in a variety of soil conditions. The VH Rotary Hoe produces a super fine finish, with the spring-loaded tailgate keeping soil inside the chamber and in contact with the blades until it is well pulverised.

Capable of operating all day, every day, in demanding soil conditions the VH Rotary Hoe is perfect for a range of commercial agricultural and horticultural applications





Code	TBVH60	TBVH70	TBVH80
Size reference	1.5m 5'0" 60"	1.75m 5'10" 69"	2.0m 6'8" 80"
Side transmission		Gear drive	
Gearbox		90hp, 540rpm, multispeed (1000rpm option)	
PTO shaft/clutch		Series 8 with 200mm (8") friction (slip) clutch	
Skids		Height adjustable	
Finish		Powder coated	
Rotor diameter (mm)		521	
Rotor speed (rpm)		191, 214, 240 or 269 at 540rpm 353 or 396 at 1000rpm	
No. of rotor flanges	6	7	8
No. of blades p/flange	6	6	6
Total no. of blades	36	42	48
Blades	Standard with Square/L shaped Curved/speed on request		
Linkage	Category 2 and 3 (quick hitch compatible)		
Guarding	Standard with CE compliant guarding		
Overall width (mm)	1705	1945	2185
Working width (mm)	1540	1780	2020
Working depth (mm)		225	
Tractor range (hp)	50 - 90	60 - 90	70 - 90
Weight (kg)	580	620	665

Parts

- 3029 VH/UHH square/L shaped blade (right)
- 1374 VH/UHH square/L shaped blade (left)
- 23160 VH/UHH curved/speed blade (right)
- 23159 VH/UHH curved/speed blade (left)