H Range Grader Blade



Engineered to suit tractors 50 to 80hp KANGA H Range Grader Blades are made in Australia for Australian conditions. Available with manual (ratchet jack) or hydraulic (cylinder) adjustment, the operator can:

- set the blade to move material side to side
- · offset the blade to grade in hard to reach areas and
- tilt the blade to create a slope on dirt tracks or for drain cutting and management.

The blade can also be reversed so the operator can back blade to clear scrub and debris with less chance of damaging tractor tyres.

The H Range Grader Blade's reinforced and gusseted mouldboard has an involuted design that ensures a high volume of material clears from the blade as the operator is working.







	MANUAL adjustment		HYDRAULIC adjustment	
Code	KBH180M	KBH240M	KBH180H	KBH240H
Size reference	1.8m 6'0"	2.4m 8'0"	1.8m 6'0"	2.4m 8'0"
Headstock	Steel 150 x 150 x 9mm sq. tube, fully welded and reinforced			
Mouldboard	8mm with channel reinforcing and 16mm turn tables			
Cutting edge	150 x 12mm, heat hardened, spring steel, reversible			
Linkage	Double clevis, category 2			
Finish	High build primer and equipment enamel top coat			
Adjustments	Angle, offset and tilt			
Blade angle	0°- 30° forwards and backwards			
Blade offset	0°- 20° left and right			
Blade tilt	0°- 30° up and down			
Controlled by	Heavy-duty, lockable, course threaded, ratchet jack		3" hydraulic rams and hoses	
Overall width (mm)	1800	2400	1800	2400
Tractor range (hp)	50 - 80	60 - 80	50 - 80	60 - 80
Weight (kg)	360	380	400	420

Options KBHDWM KANGA H range grader blade manual depth wheel KANGA H range grader blade hydraulic depth wheel KANGA H range grader blade diverter valve system KBHDWH KBHDV