## BACKHUS **A 45 - 65**

## More Than Just an Option

Small fuel consumption and large turning capacities. The largest variety of options allow individual solutions for each customer. No matter what windrow width you choose, BACKHUS' low maintenance and great efficiency continue to set industry standards. Or to put it simple:

- High performance
- Low fuel consumption
- Customizable for any task
- Comfortable and easily accessible panoramic cabin
- Easy access for routine maintenance and service
- Long list of standard features
- Outstanding turning capacity up to 5,500 m<sup>3</sup>/h



	Dimensions	Engine	Turning capacity	Windrow
	mm	VOLVO		
BACKHUS A45	length 4,900, width 5,200, height 4,500, rotor diameter 1,200	Volvo TAD 5x2 VE 160 kW (218 PS) @ 1,800 rpm	up to 3,000 m³/h	width: up to 4.5 m height: up to 2.3 m
BACKHUS A 50	length 5,100, width 5,700, height 4,650, rotor diameter 1,200	Volvo TAD 8x3 VE 235 kW (320 PS) @ 2,200 rpm	up to 4,000 m³/h	width: up to 5.0 m height: up to 2.4 m
BACKHUS A 55	length 5,100, width 6,200, height 4,750, rotor diameter 1,200	Volvo TAD 8x3 VE 235 kW (320 PS) @ 2,200 rpm	up to 4,500 m³/h	width: up to 5.5 m height: up to 2.5 m
BACKHUS <b>A GO</b>	length 6,000, width 6,700, height 5,050, rotor diameter 1,400	Volvo TAD 13x3 VE 345 kW (470 PS) @ 1,900 rpm	up to 5,000 m³/h	width: up to 6.0 m height: up to 2.7 m
BACKHUS AG5	length 6,000, width 7,200, height 5,200, rotor diameter 1,400	Volvo TAD 13x3 VE 345 kW (470 PS) @1,900 rpm	up to 5,500 m³/h	width: up to 6.5 m height: up to 2.9 m







Armoured rotor tools

maintenance and service

Low fuel consumption

Control via operation panel