CAT DIESEL



BULLT ITOUGH



OUR BIGGEST MOWER MAY WELL BE YOUR BIGGEST VALUE.

The legendary durability, power and reliability of a Caterpillar® engine, coupled with our incredible build quality and strength, combines to deliver years of day in, day-out mowing. This Diesel mower represents power and strength, from the heavy duty clutch to the over-sized hydraulic motors and pumps.

- UP TO 20.9 KM/H MOWING SPEED
- SWING AWAY DESIGN ACCESS
- 81 LITRE FUEL CAPACITY
- FOUR-RAIL ALL-WELDED STEEL FRAME
- TWO YEAR WARRANTY*



Bad Boy Mowers Distributors Pty Ltd 55-57 Carrington Road, Toowoomba QLD 4350 PHONE 1300 783 379



AVAILABLE FROM



MOWER SPECIFICATIONS

DIESEL MODELS

	CAT 1500cc	CAT 1100cc
Cutting Width	6100 / (155cm); 7200 / (183cm)	6100 / (155cm)
Cutting Height	1.5"-5" with Deck Height Control System (3.81cm – 12.7cm)	1.5"-5" with Deck Height Control System (3.81cm - 12.7cm)
Blades	6100/ 1/4" x 2 1/2" x 21", High Lift, Heat Treated 7200 /1/4" x 2 1/2" x 24", High Lift, Heat Treated	6100/ 1/4" x 2 1/2" x 21", High Lift, Heat Treated
Lift and Height Adjustment	Instant Lift Electronic Actuator	Foot-Assist Manual and Electric Actuator
Blade Belt	Single V-Belt Spring Tension	Single V-Belt Spring Tension
nti-Scalp Rollers	6 Total (4 on the front, 2 on the rear)	6 Total (4 on the front, 2 on the rear)
eck Flotation	Floats on 2 Chains & 2 Front Leveling Arms	Floats on (4) 1/4" Deck Hangers
eck Thickness	6.35mm Thick Solid Steel	6.35mm Thick Solid Steel
NGINE		
iross Horsepower	35hp 1500cc Caterpillar Diesel	28hp 1100cc Caterpillar Diesel
ylinders	4 Diesel	3 Diesel
isplacement	1.5 L. / 4-Cylinder	1.1 L. / 3-Cylinder
aximum Torque	127Nm. @ 3000 RPM	95Nm. @ 3400 RPM
uel Requirement	Diesel	Diesel
iel Capacity	68 Litres	68 Litres
ıel Filter		_
ooling System	Liquid-Cooled	Liquid-Cooled
ynition	Electronic	Electronic
tarter	12 Volt	12 Volt
harging System	20 amp	20 amp
RIVE SYSTEM		
ransmission	Dual Hydrostatic	Dual Hydrostatic
ump Drive	16 cc Hydro-Gear V-Belt from Engine Crankshaft	16 cc Hydro-Gear V-Belt from Engine Crankshaft
/heel Drive	18 cu. in. High Torque Parker Motors	18 cu. in. High Torque Parker Motors
ydrostatic System Oil	20W50 Motor Oil	20W50 Motor Oil
ydraulic Filter	25 Micron, Replaceable Spin-On Type, 1 Per Pump	25 Micron, Replaceable Spin-On Type, 1 Per Pump
umps (2)	Hydro-Gear 16cc Pump	Hydro-Gear 16cc Pump
ydraulic Coolers (2)	System Designed w/2 Coolers for Lower Temperatures	System Designed w/2 Coolers for Lower Temperatures
/eight	6100 /860 kg; 7200 /878 kg.	6100 /729 kg.
verall Height	133cm	133cm
verall Width	185cm	185cm
verall Length	216cm	201cm
yre to Tyre Width	6100 /145cm; 7200 /155cm	6100 /145cm
yres—Front	13 x 6.5–6 Smooth Treads/No Flats	13 x 6.5–6 Smooth Treads/No Flats
yres—Rear	26 x 12–12 Turf Tread	26 x 12–12 Turf Tread
Steering	Dual Lever Steering, Independent Control	Dual Lever Steering, Independent Control
urning Radius	Zero Degree, Turns Within Unit Length	Zero Degree, Turns Within Unit Length
Ground Speed (forward)	Up to 19.3 km/h	Up to 19.3km/h
Parking Brake	Disk Brakes	Disk Brakes

SPECIFICATIONS ARE SUBJECT TO CHANGE. *(LIMITED WHEN USED IN A COMMERCIAL ENVIRONMENT)

