



STATIC DIMENSIONS			
А	Overall Length Step Down	mm	2152
В	Overall Length Step Up	mm	1770
С	Undercarriage overall Length - Rubber	mm	1166
D	Maximum height (tipping position)	mm	2720
Е	Skip ground clearance (tipping postion)	mm	1450
F	Minimum Skip height (transport postion)	mm	780
G	Overall Height (transport postion)	mm	1106
Н	Single Track width	mm	180
	Track spacing	mm	338
J	Maximum Track Width	mm	700
К	Maximum Machine Width	mm	706

ENGINE		
Engine Model	kW (hp)	Kohler Engine with 4.4 (5.9) power
Fuel		Diesel
Cooling		Air Cooled
Gross power ISO 14396 (kW)	kW	4.4

UNDERCARRIAGE		
No of bottom rollers		2
Track width rubber (STD)	mm	180
Track tensioning		Mechanical
Travel speed – high	kph	3

Pump		Triple	
Nominal output @ 3000rpm	lpm (gallons)	27 (6)	
Main relief pressure	bar	١50	
WEIGHTS			
Machine mass without step	kg	515	
Machine mass with step	kg	590	
SERVICE CAPACITIES			
Fuel tank	ltr	4.3	
Engine oil	ltr	1.2	
Hydraulic system	ltr	13	
·	ltr	11.5	
Hydraulic tank OPERATOR ENVIRONMENT		11.5	
OPERATOR ENVIRONMENT Two speed tracking provides precision and accuracy at lo		11.5	
OPERATOR ENVIRONMENT Two speed tracking provides precision and accuracy at lo Higher speeds allow for quicker travel around site	ow speeds	11.5	
OPERATOR ENVIRONMENT Two speed tracking provides precision and accuracy at lo Higher speeds allow for quicker travel around site Optimised track motors for enhanced tracking performance	ow speeds	11.5	
OPERATOR ENVIRONMENT Two speed tracking provides precision and accuracy at lo Higher speeds allow for quicker travel around site Optimised track motors for enhanced tracking performance Individual levers for ease of use and precise control	ow speeds	11.5	
OPERATOR ENVIRONMENT Two speed tracking provides precision and accuracy at lo Higher speeds allow for quicker travel around site Optimised track motors for enhanced tracking performance Individual levers for ease of use and precise control Compact turning circle for easy manoeuvring	ow speeds	11.5	
OPERATOR ENVIRONMENT Two speed tracking provides precision and accuracy at lo Higher speeds allow for quicker travel around site Optimised track motors for enhanced tracking performance Individual levers for ease of use and precise control Compact turning circle for easy manoeuvring Large carry capacity of 500kg.	ow speeds e	11.5	
OPERATOR ENVIRONMENT Two speed tracking provides precision and accuracy at lo Higher speeds allow for quicker travel around site Optimised track motors for enhanced tracking performance Individual levers for ease of use and precise control Compact turning circle for easy manoeuvring Large carry capacity of 500kg. Tip height of 1.45m allowing you to empty into a skip or	e • high sided vehicle	11.5	
OPERATOR ENVIRONMENT Two speed tracking provides precision and accuracy at lo Higher speeds allow for quicker travel around site Optimised track motors for enhanced tracking performance Individual levers for ease of use and precise control Compact turning circle for easy manoeuvring Large carry capacity of 500kg.	e • high sided vehicle	11.5	
OPERATOR ENVIRONMENT Two speed tracking provides precision and accuracy at lo Higher speeds allow for quicker travel around site Optimised track motors for enhanced tracking performance Individual levers for ease of use and precise control Compact turning circle for easy manoeuvring Large carry capacity of 500kg. Tip height of 1.45m allowing you to empty into a skip or	ow speeds e • high sided vehicle h any standard doorway or gate	11.5	
OPERATOR ENVIRONMENT Two speed tracking provides precision and accuracy at le Higher speeds allow for quicker travel around site Optimised track motors for enhanced tracking performance Individual levers for ease of use and precise control Compact turning circle for easy manoeuvring Large carry capacity of 500kg. Tip height of 1.45m allowing you to empty into a skip or Machine width of just 706mm allowing you to fit through	ow speeds e • high sided vehicle h any standard doorway or gate	11.5	
OPERATOR ENVIRONMENT Two speed tracking provides precision and accuracy at le Higher speeds allow for quicker travel around site Optimised track motors for enhanced tracking performance Individual levers for ease of use and precise control Compact turning circle for easy manoeuvring Large carry capacity of 500kg. Tip height of 1.45m allowing you to empty into a skip or Machine width of just 706mm allowing you to fit throug Large opening panel for easy checks, servicing and maint	ow speeds e • high sided vehicle h any standard doorway or gate	11.5	
OPERATOR ENVIRONMENT Two speed tracking provides precision and accuracy at le Higher speeds allow for quicker travel around site Optimised track motors for enhanced tracking performance Individual levers for ease of use and precise control Compact turning circle for easy manoeuvring Large carry capacity of 500kg. Tip height of 1.45m allowing you to empty into a skip or Machine width of just 706mm allowing you to fit throug Large opening panel for easy checks, servicing and maint 4.4kw (5.9 hp) Kohler diesel engine	ow speeds e • high sided vehicle h any standard doorway or gate	11.5	

New horn system - Horn delivers an instant high pitch sound allowing workers to communicate in loud environments or in case of emergency

LIFT CAPACITIES		
Maximum carry capacity	kg (lb)	500 (1,102)
Max machine load without step	kg (lb)	1,015 (2,238)
Max machine load with step	kg (lb)	1,090 (2,403)

OPTIONAL EQUIPMENT	
SmartStep	
Hour meter	
Bullbar	