AL320 Created on 20 April 2024 at 10:37:56 UTC

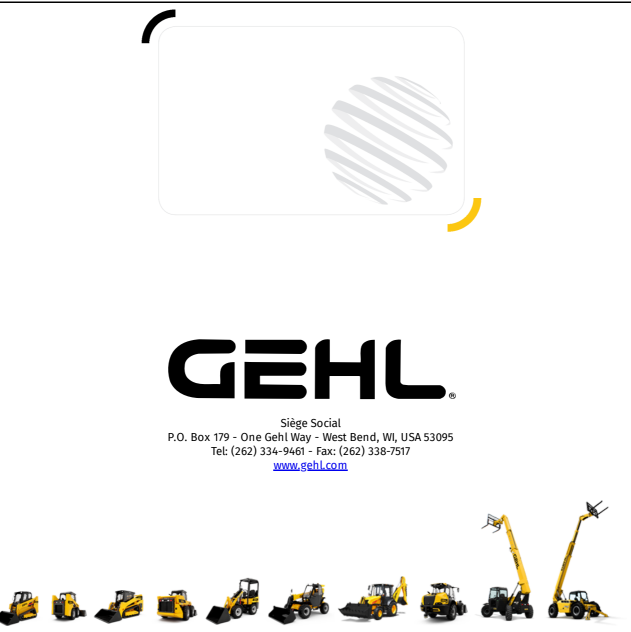
AL320







apacities		Metric	Imperial
itatic tipping load with bucket (straight)		1613 kg	3556 lb
tatic tipping load with bucket (full turn)		1416 kg	3122 lb
tatic tipping load with forks (straight)		1208 kg	2663 lb
tatic tipping load with forks (straight)		1061 kg	2339 lb
	h35	2.48 m	8 ft 2 in
lax. height of bucket pivot point	1135	2.48 111	811.2111
leight and dimensions		2100 kg	4630 lb
nladen weight (with forks) with 4-post canopy Theelbase		-	
verall cab width	y b (1.65 m	5 ft 5 in 3 ft 3 in
	b4	0.99 m	
verall height with 4 posts canopy	h38	2.25 m	7 ft 5 in
ump reach - Full height	r6	344 mm	14 in
ood Height	h40	1.40 m	4 ft 7 in
verall Operating Height - Fully Raised	h27	3.69 m	12 ft 2 in
ticulation angle	a19	45 °	45 °
aximum oscillation angle		10 °	10 °
verall length with bucket	l16	4.15 m	13 ft 8 in
verall width less bucket	b1	1.10 m	3 ft 7 in
verall length - Less Bucket	l2	3.46 m	11 ft 4 in
ımp angle - Fully raised	a5	39 °	39 °
ump Height - Fully Raised	h29	2.12 m	7 ft
aximum Rollback Angle - Fully Raised	a4	50 °	50 °
aximum Rollback Angle at Ground	a13	49 °	49 °
gging Position	h32	-79 mm	-3 in
ound clearance	m4	320 mm	13 in
earance Radius - Front with Bucket	b18	3.24 m	10 ft 8 in
earance Radius - Less bucket	b14	2.76 m	9 ft 1 in
round Plane to Bucket Edge Height	h42	2.65 m	8 ft 9 in
ead width (wheel center)	b29	836 mm	33 in
tachment Pivot Clearance		103 mm	4 in
eight from ground to axle center	m8	214 mm	8 in
ucket Width	e1	1.52 m	5 ft
ont Wheel Center to Pivot Pin	m3	669 mm	26 in
eight to Hinge Pin – Fully Raised	h28	2.52 m	8 ft 3 in
Igine			
igine brand		Perkins	Perkins
gine model		403J-17	403J-17
ngine norm		Stage V	Stage V
umber of cylinders		3	3
. Engine power rating / Power		24.70 Hp / 18.40 kW	24.70 Hp / 18.40 kW
ax. torque / Engine rotation		85 Nm / 1800 rpm	63 ft/lbs / 1800 rpm
igine cooling system		Water	Water
ransmission			
ansmission type		Hydrostatic	Hydrostatic
umber of gears (forward / reverse)		2 / 2	2 / 2
ax. travel speed (may vary according to applicable gulations)		20 km/h	12 mph
arking brake		Mechanical hand-operated parking brake	Mechanical hand-operated parking brake
ervice brake		Inching Brake	Inching Brake
ydraulics		3	
/draulic pump type		Gear pump	Gear pump
/draulic flow - Pressure		30 l/min / 207 bar	8 US gpm / 3002 PSI
rive hydraulic system pressure		207 bar	3002 PSI
		20/ Ddi	5002 P31
ink capacities		211	C 115 mg
/draulic oil Iel tank		24 l 35 l	6 US gal 9 US gal



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