AL530 AL/ALT



GEHL®

Capacities		ALSSO CIECUE	u on 4 May 2024 at 11.49.04 o 10
Sabit tipping food with brucket (Tulturm)	Capacities		Metric
Static tipping load with form's (trill turm)	Static tipping load with bucket (straight)		1880 kg
Static tipping load with fortisk (full turn) 1958 kg 1888. height of the price prior) 1.55 3.07 m	Static tipping load with bucket (full turn)		1650 kg
Max. height of blucket pixot point Max degree of the pixot canopy Content content to the pixot canopy 2678 kg Uniden weight (with folks) with 4-post canopy y 1.77 m Overall cab width bt 0.587 kg Overall cab width bt 0.59 m Overall cab width bt 0.59 m Overall cab width bt 0.59 m Overall cab width bt 0.50 m Overall theight with table 16 4.58 mm Hood height h27 3.87 m Articulation angle 16 4.49 m Overall length with bucket 16 4.49 m Overall length with bucket 16 4.49 m Overall length - Fully raised 5 4.70 m Overall length - Fully raised 5 4.72 mm Overall length - Fully raised 5 4.72 mm Naminum Rollback Angle - Fully Raised 5 4.72 mm Maximum Rollback Angle - Fully Raised 45 4.72 mm Maximum Rollback Angle - Fully Raised 5 4.72 mm Round Full	Static tipping load with forks (straight)		1470 kg
Veright and dimensions	Static tipping load with forks (full turn)		1295 kg
Unidam weight (with forks) with 4-post canopy 208 kg Wheelbase y 1.77 m	Max. height of bucket pivot point	h35	3.07 m
Wheelbase y 1.77 m Overall Leight with chb b4 0.99 m Overall Leight with chb h77 2.29 m Dump reach - Full height h87 2.29 m Dump Codd - Full height h80 1.46 m Overall Operating Height - Fully Raised h80 1.46 m Overall Operating Height - Fully Raised h97 3.87 m Maximum oscillation angle 49 40 m Overall length with bucket 16 4.49 m Overall length reast Bucket 15 1.33 m Overall length resist Length 16 4.49 m Overall length resist Length 16 4.49 m Overall length resist Length 16 1.33 m Overall length resist Length 16 4.49 m Overall length resist Length 20 3.37 m Rear overlang 25 4.7 m Dump parge reluly raised 25 4.7 m Basic Length 25 3.2 m Maximum Rollback Angle Fully Raised 28 3.3 m Basi	Weight and dimensions		
Overall neight with cab b4 0.99 m Dump reach - Full height 16 458 mm Hood height 110 1.60 m 458 mm Hood height 1107 3.80 m 1.60 m	Unladen weight (with forks) with 4-post canopy		2678 kg
Overall height with cab nb7 2.29 m Dump reach - Full height 166 458 mm Hood Height 160 1.46 m Overall Operating Height - Fully Raised 157 3.67 m Articulation angle 29 4.0° Maximum oscillation angle 15 6 4.49 m Overall length with bucket 15 6 4.49 m Overall length with bucket 15 1.33 m 1.22 3.79 m Rear overhang 66 1.14 m 1.00 mp length - Fully Raised 25 4.7° 2.20 m Rear overhang 66 1.14 m 1.00 mp length - Fully Raised 35 4.7° 2.20 m Maximum Rollback Angle at Ground 313 5.0° 3.00 m	Wheelbase	у	1.77 m
Dump reach - Full height 16 458 mm Hood Height 1040 1.46 m Hood Height 1027 3.87 m Articulation angle a19 40 * Maximum oscillation angle 10 * 0 * Overall length with bucket 16 4.99 m Overall length bus bucket 15 1 3.33 m Overall length - Less Bucket 12 3.79 m Rear overhang 66 134 m Oump angle - Fully raised 5 47 * Bump height - Fully Raised 5 47 * Maximum Rollback Angle - Fully Raised 49 46 * Maximum Rollback Angle - Fully Raised 40 46 * Maximum Rollback Angle - Fully Raised 40 46 * Maximum Rollback Angle - Fully Raised 40 46 * Maximum Rollback Angle - Fully Raised 40 46 * Maximum Rollback Angle - Fully Raised 40 46 * Ground Clearance 132 7-2 mm Ground Clearance 1014 2.28 m Ground Cle	Overall cab width		0.99 m
Hood Height Hood Perfaing Height - Fully Raised h27 3.87 m	Overall height with cab	h17	2.29 m
Overall Operating Height - Fully Raised h27 3.87 m Articulation angle a19 4.0°* Awainum oscillation angle 10° Overall with bucket 116 4.49 m Overall with bucket 116 4.49 m Overall length - Ees Bucket 11 1.33 m Overall length - Ees Bucket 12 3.79 m Overall length - Fully Raised 6 114 m Dump angle - Fully raised a5 47° Dump Height - Fully Raised a6 47° Maximum Rollback Angle - Fully Raised a13 50° Diging Position h22 72 mm Ground clearance Radius - Front with Bucket b18 3.36 m Clearance Radius - Forth with Bucket b18 3.36 m Ground Plane to Bucket Edge Height h22 <th< td=""><td>-</td><td>r6</td><td>458 mm</td></th<>	-	r6	458 mm
Overall Operating Height - Fully Raised h27 3.87 m Articulation angle a19 4.0°* Awainum oscillation angle 10° Overall with bucket 116 4.49 m Overall with bucket 116 4.49 m Overall length - Ees Bucket 11 1.33 m Overall length - Ees Bucket 12 3.79 m Overall length - Fully Raised 6 114 m Dump angle - Fully raised a5 47° Dump Height - Fully Raised a6 47° Maximum Rollback Angle - Fully Raised a13 50° Diging Position h22 72 mm Ground clearance Radius - Front with Bucket b18 3.36 m Clearance Radius - Forth with Bucket b18 3.36 m Ground Plane to Bucket Edge Height h22 <th< td=""><td></td><td></td><td></td></th<>			
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Overall length with bucket 115 4.49 m Overall with thes bucket 11 1.33 m Overall with these bucket 12 3.79 m Rear overhang 66 1.14 m Dump angle - Fully raised 65 1.47 m Dump Height - Fully Raised h29 2.30 m Maximum Rollback Angle - Fully Raised a4 46 m Maximum Rollback Angle at Ground a13 50 m Digging Position h32 -72 mm Ground Flance Radius - Front with Bucket b18 3.36 m Clearance Radius - Front with Bucket b18 3.36 m Clearance Radius - Front with Bucket b18 3.36 m Clearance Radius - Front with Bucket b18 3.36 m Clearance Radius - Front with Bucket b18 3.36 m Clearance Radius - Front with Bucket b18 3.36 m Clearance Radius - Front with Bucket b18 3.36 m Clearance Radius - Front with Bucket b18 3.36 m Clearance Radius - Front with Bucket b18 3.36 m Tras	-	5	
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Transmission type Number of gears (forward / reverse) Max. travel speed (may vary according to applicable regulations) Hydraulics Hydraulic pump type Hydraulic flow - Pressure Drive hydraulic system pressure Tank capacities Hydrostatic 2 / 2 2 / 2 Max. travel speed (may vary according to applicable regulations) 20 km/h Gear pump 60 l/min / 207 bar 207 bar	Engine cooling system		Water
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Tank capacities			
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1170100000 010	Hydraulic oil		48 l
Fueltank 65 l			





Siège Social P.O. Box 179 - One Gehl Way - West Bend, WI, USA 53095 Tel: (262) 334-9461 - Fax: (262) 338-7517 www.gehl.com



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