SKID LOADERS



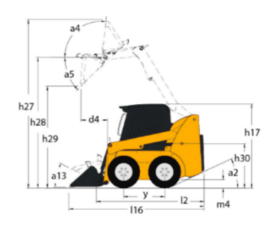
GEHL

1 1 1 1 1 1 1 1 1 1	Capacities		Métrico
Tipoling capacity	Rated Operating Capacity		748 kg
Neght and dimmssions	Jnladen weight		2792 kg
Deveral Depending Height 1. Fully Raised h27 330 mm	ipping capacity		1496 kg
rigith to lings Pin - Fully Raised h28 3023 mm Develal Height to op 6 RDPS h17 1948 mm Jump height h29 2379 mm Dump angle at full height h56 301 mm Dump reach - Full Height f6 599 mm Collaback at ground a3 28 * Collaback Angle at Full Height a4 99 * As to liback Angle at Full Height a4 99 * Wealt width lies bucket b10 930 mm Wealt width lies bucket b11 552 mm Wealt width lies bucket b11 150 mm Wealt width lies bucket b18 186 mm Wear width Bucket b18 186 mm Learner Grüte - Frent with Bucket b18 186 mm Learner Grüte - Frent with Bucket b19 150 mm Le	Veight and dimensions		
Neverall Height to top of ROPS http://www.nump.angle.et full height http://www.nump.angle.	Overall Operating Height - Fully Raised	h27	3876 mm
tump anglet af full height a5 38° tump height h29 2379 mm twerall length with bucket 116 370 mm ump reach - Full height 6 579 mm ollback Angle af Full Height 44 59°° ollback Angle af Full Height h30 930 mm theebase y 988 mm vereall width less bucket b1 1582 mm ucket Width ef 1502 mm vereal length - Less Bucket b1 1582 mm vereal length - Less Bucket 12 2300 mm ucket Width d6 1502 mm round clearance Radius - Front with Bucket b18 1889 mm learance Gride - Front with Bucket b18 1889 mm learance Gride - Front with Bucket b19 1100 mm learance Gride - Front with Bucket b19 1100 mm learance Gride - Front with Bucket b19 1100 mm learance Gride - Front with Bucket b19 110 mm learance Gride - Front with Bucket b18 1889 mm		h28	3023 mm
Dump height h29 2379 mm Dump height with bucket 166 3101 mm Unwageneth eight with bucket 166 579 mm Collback aft ground a13 28° Collback Aft ground a13 28° Collback Aft ground h30 930 mm Wheelbase y 988 mm Overall length 1830 930 mm Wheelbase y 988 mm Overall length 1852 mm 150 mm Use and width less bucket p1 150 mm Overall length - Less Bucket p2 2390 mm Overall length - Less Bucket p2 2390 mm Overall length - Less Bucket p3 110 mm Overall length - Less Bucket p3 110 mm Overall length - Less Bucket p3 1899 mm Overall length - Less Bucket p3 110 mm Overall length - Less Bucket p3 110 mm Overall length - Less Bucket p3 110 mm Less Bucket p3 110 mm	Overall Height to top of ROPS	h17	1948 mm
bump height h.29 2379 mm bowerall length with bucket 16 3101 mm bump reach - Full height 6 579 mm ollback at ground a13 28° ollback at ground a4 99° set to ground height h.30 930 mm theebase y 988 mm overall width less bucket b1 1582 mm ucket Width e1 1582 mm overall width less bucket b1 1582 mm voerall width less bucket b1 1582 mm voerall ength - Less Bucket b2 22 21° learance Radius - Front with Bucket b18 1889 mm learance Radius - Front with bucket b18 1889 mm learance Radius - Front with bucket b18 1889 mm learance Radius - Front without Bucket b18 1889 mm learance Gricle - Front without Bucket b18 1889 mm learance Radius - Front without Bucket b18 1889 mm learance Gricle - Front without Bucket b18 1889 mm	Dump angle at full height	a5	38 °
Decad Full height with bucket 16 300 mm 16 300	· · ·	h29	2379 mm
tump reach - Full height r6 579 mm collback at ground at3 2.8° collback Anglea H Full Height at4 99° eat to ground height h30 330 mm the bebase y 988 mm bverall width less bucket b1 1582 mm ucket Width e1 1552 mm root delearance m4 160 mm roequit reagle a2 21° learance Radius - Front with Bucket b18 1869 mm learance Gricle - Rear b19 130 mm learance Circle - Rear wa1 1466 mm reformance wa1 1406 mm		l16	3101 mm
collback an ground a13 28 ° collback Angle at Full Height a4 99 ° ext to ground height h30 930 mm theelbase y 988 mm vervall width less bucket b1 1582 mm uucket Width e1 1582 mm round clearance m4 160 mm veverall length - Less Bucket 12 2390 mm learance Raitus - Front with Bucket b18 1869 mm learance Gricle - Front without Bucket b19 1100 mm learance Gricle - Rear wa1 1466 mm reformance wa1 1466 mm reformance 12.66 km/h 100 mm learance Gricle - Rear wa1 1466 mm reformance 12.60 km/h 100 mm learance Gricle - Rear wa1 1466 mm reformance 12.60 km/h 100 km/h these 100 km/h 100 km/h tanker 100 km/h 100 km/h these 100 km/h 100 km/h	-		
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Pagantur angle 22 21°			
learance Radius - Front with Bucket b18 1869 mm learance Circle - Front without Bucket b19 1130 mm learance Circle - Front without Bucket b19 1130 mm learance Circle - Front without Bucket wat 1466 mm terformances 100 km /h 100 km /h these 100 km /h 100 km /h these 100 km /h 100 km /h the Body 100 km /h 100 km /h ter Scholar 110 km /h 100 km /h ter Scholar 110 km /h 100 km /h ter Scholar 100 km /h 100 km /h ter Scholar 12 km / 2500 km /h 12 km / 2500 km /h ter Scholar 12 km / 2500 km /h 12 km / 2500 km /h ter Scho	•		
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Atternator - Ampere Attern	Battery voltage		12 V
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Attandard flow - Auxiliary hydraulics Auxiliary Hydraulic Pressure Aligh-Flow Auxiliary Hydraulics – Option Ank capacities Auxiliary Hydraulics – Option Auxiliary Hydraulics – Option Ank capacities Auxiliary Hydraulics – Option Auxiliary Hydraulics – Option Auxiliary Hydraulics – Option Aux	itarter		3 kW
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Itigh-Flow Auxiliary Hydraulics – Option 114 l/min 114 l	uxiliary Hydraulic Pressure		207 bar
Ank capacities iuel tank lydraulic oil tank capacity bisplacement H Chain case	ligh-Flow Auxiliary Hydraulics – Option		114 l/min
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H Chain case 8.50 l			
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R164 - Diagrama dimensional











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