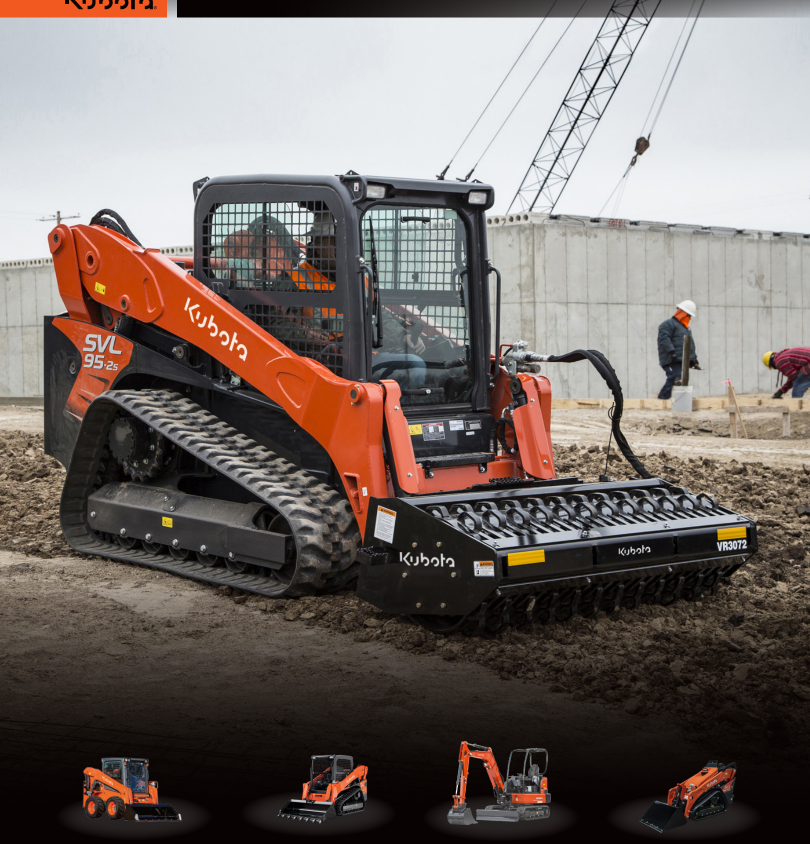


SSV SERIES

CE | CONSTRUCTION EQUIPMENT ATTACHMENTS



EXCAVATORS

SCL SERIES

SVL SERIES

INDEX

SKID ATTACHMENTS	
Angle Brooms	38
Box Blades	10
Breakers	29
Buckets	22
Claw Grapples	19
Cold Planers	31
Combination Buckets	23
Concrete Claw	30
Dozer Blades - 6-Way	34
Excavator Augers	
Hopper Brooms	
Light Material/Snow Buckets	25
Loader Boom	28
Pallet Forks	
Powered Rakes	11
Primary Seeders	9
Ripper	14
Road Saws	32
Rock Grapples/Buckets	
Root Grapples	21
Scrap Grapple Buckets	24
Silage Defacer	40
Skid Augers	12
Skid Cutters	4
Skid Graders	15
Skid Steer Hitch	
Skid Tillers	
Snow Blowers	
Snow Pushers	36
Stump Grinder	
Tilt Hitch	
Tree/Post Pullers	
Trenchers	
Trip Edge Blades	
Utility Buckets	
Vibratory Rollers	18
COMPACT ATTACHMENTS	
Skid Auger	
Compact Mount for Breakers	47
Buckets	42
Pallet Forks	43
Powered Rake	44
Trenchers	45





Kubota-branded CE Attachments are manufactured by Land Pride, a leading manufacturer of tractor-mounted implements and skid plate attachments. Land Pride, now a Kubota company, has joined forces with Kubota Tractor Corporation to bring you a top-quality,

Kubota Skid Steer, Tractor Loader, Compact Track Loader, & Excavator.





SC25 SKID CUTTERS



AVAILABLE FOR: SSV65 / SSV75 / SVL65-2 / SVL75-2 / SVL95-2s / SVL97-2

- 2" Diameter cut capacity
- 1-1/2" 18" Cutting height; infinitely variable
- 10 Gauge steel deck; 1/4" side skirt

Ideal for restricted areas under fences, in and around boxed in corner sections of corrals and out buildings, vineyards, nursery rows, wooded lots, and approaches to ditches and waterways.



Center mount with offset hitch option allows operator to offset 8-1/2" to the right to cut close to obstacles.

Optional front gauge wheel provides easy operation and handling over uneven terrain. Laminated tire can't go flat.



		SC2560	SC2572	
Cutter Weight (kg) w/o Skid Shoes, Gauge Wheel, & Protective Door		871 lbs (395)	1,098 lbs (498)	
Gauge Wi	neel Weight (kg) Optional	129	bs (59)	
Cı	utting Width (m)	60" (1.52)	72" (1.83)	
01	verall Width (m)	65-1/2" (1.66)	78" (1.98)	
Ove	erall Length (m)	73" (1.85)	91" (2.31)	
Cuttin	g Capacity (cm)	2" (5.1)	Diameter	
Drive Motor	Low Volume (Ipm)	11-20 gpm (-	41.6-75.7) flow	
	Medium Volume (Ipm)	21-25 gpm (79.5-94.6) flow		
10	High Volume (Ipm)	26-30 gpm (9	08.4-113.6) flow	
Deck Thickness (mm)		10 G	a. (3.4)	
Side Skirt Co	nstruction (mm)	1/4" (6)		
Skid Shoes Co	onstruction (cm) Optional	Standard-duty skid shoes: 1/2" x 2" (6 x 5.1) steel Heavy-duty skid shoes: 3/8" x 3" (1 x 7.6) steel		
	Blade Carrier	Heavy-duty round pan stump jumper		
	Blade Size (cm)	1/2" x 4" (1.3 x 10.2) updraft		
	11-20 gpm Motor (mps/ lpm)	14,100 fpm (71.6) at 20 gpm (975.7)	14,000 fpm (71.1) at 20 gpm (75.7)	
Blade Tip Speed	21-25 gpm Motor (mps/lpm)	14,000 fpm (71.1) at 25 gpm (94.6)	13,800 fpm (70.1) at 25 gpm (94.6)	
	26-30 gpm Motor (mps/lpm)	13,000 fpm (66.0) at 30 gpm (113.6)	13,000 fpm (66.0) at 30 gpm (113.6)	
Deck Lift H	eight Protection	Safe ch	ain limiter	

SC40 SKID CUTTERS



AVAILABLE FOR: SSV65 / SSV75 / SVL65-2 / SVL75-2 / SVL95-2s / SVL97-2

- 4" Diameter cut capacity
- 1/4" Deck thickness
- Pressure gauge
- Tapered full length skid shoes

Farmers and ranchers, developers, contractors, and land owners can clear land or small trees, shrubs, bushes, and grass.



Easy-to-read pressure gauge allows the operator to ensure that the motor is operating at proper psi.

			SC4060	SC4072	
w/	Cutter Weight (kg) w/skid shoes and w/o front roller wheels		1,324 lbs (600.6)	1,634 lbs (741.2)	
	C	utting Width (m)	61.5" (1.56)	73.5" (1.87)	
	0	verall Width (m)	72" (1.83)	84.5" (2.15)	
	0v	erall Length (m)	78" (1.98)	89" (2.26)	
С	uttin	g Capacity (cm)	4" (10.2)	Diameter	
Drive Mo	tor	Standard (Ipm)	15-26 gpm flo	ow (56.8-94.6)	
Dilve Mo	lui	High Volume (Ipm)	27-43 gpm flow (98.4-162.8)		
D	eck	Thickness (mm)	1/4" (6)		
Side Skir	Side Skirt Construction (mm)		1/4'	(6)	
	Bla	de Carrier (mm)	Heavy-duty rour	nd 5/8" (16) plate	
D	eck	Wear Protection	Four corner mounted skid shoes and two mid skid shoes		
	E	Blade Size (mm)	Heavy-duty round 5/8" (16) plate		
Skid	Sho	oes Construction (mm)	3/8" (10) Plate		
		Blade Size (cm)	1/2" x 5" (1.3 x 12.7) Bi-directional		
Blade Tip	1	5-26 gpm Motor (mps/lpm)	14,455 fpm (73.4) at 26 gpm (94.6)	17,345 fpm (88) at 26 gpm (94.6)	
Speed	2	7-43 gpm Motor (mps/lpm)	15,440 fpm (78.4) at 43 gpm (162.8)	18,527 fpm (94.1) at 43 gpm (162.8)	

Height adjustment safety chain

Deck Lift Height Protection

SC60 SKID CUTTERS



AVAILABLE FOR: SSV75 / SVL75-2

- 18-31 gpm
- 72" Width
- 6" Cutting capacity
- 1/4" Deck thickness
- Single plate blade carrier
- Replaceable carbide teeth on bottom of carrier
- Patent pending retractable door
- Wide angled full length skid shoes



Heavy, single plate blade carrier provides strength for cutting trees and grinding stumps.

Beveled skid shoes reduce gouging the ground. Skid shoes protect the side plate structure and are replaceable for convenience.



Raga	SC6072
Cutter Weight (kg) w/skid shoes and w/o front roller wheels	1,980 lbs (900)
Cutting Width (m)	72" (1.8)
Overall Width (m)	84" (2.1)
Overall Length (m)	92" (2.3)
Cutting Capacity (cm)	6" (15)
Drive Motor (Ipm)	18-31 gpm (68-117)
Deck Thickness (mm)	1/4" (6)
Side Skirt Construction (mm)	1/4" (6)
Blade Carrier (mm)	Round 3/4" (19) Plate
Deck Wear Protection	Four, corner-mounted skid shoes
Blade Size (mm)	1/2" (12.7)
Skid Shoes Construction (mm)	1/4" (6) plate
Blade Tip Speed (mps/lpm)	12,900 fpm (66) @ 31 gpm (117)
Deck Lift Height Protection	Height limiting safety chain

SC70 SKID CUTTERS



AVAILABLE FOR: SVL95-2s / SVL97-2

- 7" Diameter cut capacity
- 1/4" Deck thickness
- 4 Swinging blades, reversible
- Replaceable carbide teeth on bottom of blade carrier
- Patent pending retractable front door
- Wide, angled full length skid shoes

Contractors and developers with extreme clearing needs will easily eliminate brush and trees up to 7" in diameter.



Push bar forces trees away from the operator.



Replaceable carbide teeth on bottom of blade carrier.

Patent pending bi-folding retractable front door will fold open when cutting brush and trees. Covers the cutting chamber when not operating in extreme conditions.

10000	001012
Cutter Weight w/skid shoes (kg)	2,580 lbs (1,170)
Cutting Width (m)	73-1/2" (1.87)
Overall Width (m)	84-3/8" (2.14)
Overall Length (m)	92-1/4" (2.34)
Cutting Capacity (cm)	7" (17.78) Diameter
High Volume Drive Motor (Ipm)	26-43 gpm flow (98.4-162.8)
Hydraulic Pressure	Up to 3500 psi
Deck Thickness (mm)	1/4" (6)
Side Skirt Construction (mm)	1/4" (6)
Blade Carrier (mm)	Two round 1/2" (12.7) plate weldments
Blade Size (mm)	3/4" (19.05) Double edge
Blade Tip Speed (mps/lpm)	14,870 fpm (75) at 43 gpm (162.8)
Skid Shoes Construction (mm)	3/8" (10) Plate
Front Deck Protection	Bi-fold door w/single row chain guard
Deck Lift Height Protection	Height adjustment safety chain
Mulching Teeth (mm)	3/4" (19.05) SQ carbide

SRT SKID TILLERS



AVAILABLE FOR: \$\$V65 / \$\$V75 / \$VL65-2 / \$VL75-2 / SVL95-2s / SVL97-2

- Case drain protection
- Adjustable ripper shanks
- Forward or reverse rotation
- Replaceable skid shoes with depth control
- Spiral rotor design with C-shaped bi-directional tines
- 6" Offset capability

Forward and reverse rotation tillers are great for seedbed or garden plot soil preparation used in landscaping, nurseries, gardens, and light commercial applications.



Adjustable scarifier shanks are constructed of hardened steel and are built tough to rip up hard soil.



Patented depth indicator shows the operator how deep the tiller is working in the soil without leaving the seat.

	SRT62	SRT76		
Weight (kg)	785 lbs (356)	880 lbs (399)		
Tilling Width (m)	62" (1.57)	76" (1.93)		
Overall Width (m)	74-1/2" (1.89)	88-1/2" (2.25)		
Tilling Depth (cm)	2", 4", & 5.6" (5.1, 10.2, 14.2)			
Patented Depth Indicator	Depth indicator (Viewable from operator seat)			
Hydraulic Requirements Low Flow Motor (Lpm)	14-23 gpm (53-87)	N/A		
High Flow Motor (Lpm)	23-42 gpm (87-159)	23-42 gpm (87-159) 16-23 gpm (60.6-87) with minimum 2600* psi (17.9 mPa)		
Motor Case Drain	Standard	Standard		
Number of Rotor Flanges	9	11		
Number of Tines per Flange	4	4		
Tine Construction	Bi-directional fo	orged hardened "C" shaped		
Direction of Travel	Bi-directional (forward and reverse)			
Side Shift Capabilities (cm)	6" (1	5.2) to the right		
Rotor Swing Diameter (cm)	18.3" (46.5)			
Number of Shanks	5	6		
*At 2600 nsi rotor speed RPM will be reduced which	could affect tilling performance			

PS20 PRIMARY SEEDERS



AVAILABLE FOR: \$\$V65 / \$\$V75 / \$\$VL65-2 / \$\$VL75-2 / \$\$VL95-2s / \$\$VL97-2

- Patent pending bi-directional seed cups
- Universal Quick-Attach Hitch and 3-Point Hitch standard
- Large capacity seed box
- Floating packer wheels to follow the contours

Ideal tool for landscapers and contractors. The patent pending bi-directional seed cups allow the seeder to travel forwards or backwards. The dual skid hitch and 3-point hitch make this a great tool for rental yards.



Large seedbox capacity keeps filling to a minimum and increases productivity.



Floating packer wheels follow the contours and allows the unit to stay in contact with the ground for consistent seed-to-soil contact.



	PS2072	PS2086		
Tractor Horsepower (kw)	25-60 hp (18.6-44.7) Not meant for small tractor such as Kubota BX			
Seeding Width (m) Broadcast	72" (1.83) 86" (2.18)			
Overall Width (m)	81" (2.06)	95" (2.41)		
Overall Height (cm)	42" (1.07)			
Overall Length (cm)	35" (88.9)			
Empty Weight (kg)	1,464 lbs (664.1)	1,677 lbs (760.7)		
Seedbox Capacity (L/m)	1 Bushel/foot (35.2/.39)			
3-Point Tractor Hitch	Cat. 1, Quick-Hitch adaptable			
Seed Cups	Bi-directional fluted cups for accurate metering			
Patent Pending	10	12		
Packer Rollers (cm)	9" (22.9) Notched cast iron bed forming packer rollers			
	31 Front, 30 Rear	37 Front, 36 Rear		

BB30 BOX BLADES



AVAILABLE FOR: SSV65 / SSV75 / SVL75-2 / SVL95-2s / SVL97-2

- Bi-directional with hinged cutting edge
- Floating front axle
- Replaceable side plates with adjustable side cutters
- Lift/tilt with parallel links standard
- Ability to accept attachment control system

Contractors, rental houses and landscapers, with the addition of a third party laser/2D or GPS/3D attachment control system, can achieve level grade in a fraction of the time eliminating operator fatigue and saving money on fill and concrete.



With the addition of third party 2-D technology, operators can control grading operations from the cab with precision and accuracy.

Optional 82" mast assembly for 3rd party laser technology to control tilt and height of the grading blade.



Reversible side cutters are manufactured from wear-resistant AR400 steel and are reversible and replaceable.

	BB3072	BB3084	BB3096	
Working Width (cm)	72" (183)	84" (213)	96" (244)	
Base Weight (kg)	1,755 lbs (796)	1,836 lbs (833)	1,917 lbs (870)	
Upper Frame Cross Tube (cm)	4" x 6"	" x 5/16" (10.2 x 15.2	x .8)	
Lower Frame Cross Tube (cm)	2" x	4" x 1/4" (5.1 x 10.2 x	.6)	
A Frame Tubes (cm)	4" x 4"	" x 5/16" (10.2 x 10.2	x .8)	
Blade Lift Pins (cm)		1" (2.5)		
Tilt Pin (cm)	3" (7.6)			
Grader Blade (cm)	1/2" x 6" (1.3 x 15.2), Reversible, replaceable			
Reversible Side Cutters (cm)	AR400 steel, 6" x ½" (15.2 x 1.3)			
End Panels (cm)	Replaceable, 3/8" (1) Grade 50			
Tires (cm)	18" x 8.5" x 10" (45.7 x 2 1.6 x 25.4) Foam filled turf			
Welded Lift Cylinder (cm)	3" x 6	5" x 1.5" (7.6 x 15.2 x	3.8)	
Welded Tilt Cylinders (cm)	2- 2.5" x 5" x 1.25" (6.4 x 12.7 x 3.2)			
Parabolic Mirror	16.5 x 6.63			
Hydraulic Flow	25 GPM max. flow and 3500 psi max. pressure			
Cylinder Control Valve	Pilot controlled			
Floating Blades	Front and rear			

SR/SRF27 POWERED RAKES



AVAILABLE FOR: SSV65 / SSV75 / SVL65-2 / SVL75-2 / SVL97-2

 SR: Float or rigid option, Manual or hydraulic angle

• SRF: Fixed hitch - no angling

Cast chain housing

Carbide tipped studs

Landscapers and housing contractors can prep and level ground for seeding, remove unwanted material and debris, and rejuvenate gravel driveways and lots. Powered Rakes make excellent rental tools.



Angle/float hitch: When operated in float, it allows the gauge wheels and rake to float with the contour of the ground.

Carbide tipped studs and bi-directional roller with variable speed enables more complete finish and control.



		SR2772	SR2790	SRF2772	SRF2790
Hydraulic Flow Requirements (Ipm)		12-24 gpm (45.4-90.8)	15-24 gpm (56.8-90.8)	12-24 gpm (45.4-90.8)	15-24 gpm (56.8-90.8)
Hydraulic Pr	ressure Range (MPa)		2250 to (15.51-24		
Non-Angle	d Working Width (m)	72" (1.83)	90" (2.29)	72" (1.83)	90" (2.29)
	Weight (kg)	1101 (499)	1255 (569)	1098 (498)	1256 (570)
	Direction of Travel		Bi-dire	ctional	
Materia	al Control Blade (cm)	2 E	ach - 1/2" x 5" (1.3x12.7) ureth	ane
	Spike Roller (cm)	3/4" x	9-3/8" (23.8) 1-1/2" (1.9x3.8		studs
	Roller Speed	Variable from 200-350 rpm			
	Roller Side Bearings	Roller bearings			
	Drive Chain	#50 Double continuous roller chain, high tensile, enclosed in oil bath			
	Side Plates	Standard, removeable with storage rack			
	Skid Shoes		Repla	ceable	
		OPTIONS			
Hitch	Fixed Hitch	N	/A	Star	ndard
Angle Hitch		Avai	lable	N	I/A
	Angle/Float Hitch	Avai	lable	N	I/A
Angle Actuator for Angling 20°	Hydraulically (cm)	2" x 8" (5. Cylinder with	08x20.32) solenoid valve	N	I/A
Left or Right	Manually	Ratch	et jack	N	I/A

SA20/35 SKID AUGERS



AVAILABLE FOR: SSV65 / SSV75 / SVL65-2 / SVL75-2 / SVL95-2s / SVL97-2

- SA20: 2" Hex output shaft
- SA35: 2" Hex or 2-9/16" round output shaft
- Center and 18" offset mount to the right
- Planetary gearbox
- Patented level indicator on SA20

The SA20 is ideal for landscapers, contractors, construction companies, farmers, ranchers, and others. The SA35 meets the industrial duty applications of nurseries, landscapers, contractors, construction companies, and municipalities.



Hydraulic hoses are routed out the top of the gearbox housing, allowing housing to follow auger into a deeper hole without damaging hoses.

Patented level indicator makes it easy to know when the auger is vertical to drill straight holes (SA20 & EA20 only).



				SA	20			SA	35	
	Hydraulic Requirements Low Flow		10-20 gpm @ 1500 to 3500 psi (37.9-75.7 Lpm @ 10.34-24.13 MPa)		10-30 gpm @ 1500 to 3500 psi (37.9-113.6 Lpm @ 10.34-24.13 MPa)			O psi		
High Flow		High Flow	15-30 gpm @ 1500 to 3500 psi (56.8-113.6 Lpm @ 10.34-24.13 MPa)					13 MPa)		
Base W	eight w	/o Options (kg)	4	46 lbs w/o a	auger (20.8)	3	72 lbs w/o a	auger (168.	7)
Auger Flig	hting T	hickness (mm)				5/16	6" (8)			
		Auger Teeth		Forged, i			e, 40° angle ed on angle	installed o	n flat side	
		Gearbox		Hy	draulically	driven plar	netary geart	ox; reversi	ble	
Gear	rbox Oil	Capacity (mL)				14 oz	(414)			
Auger Diameter		uger Diameter	6"	9"	12"	15"	18"	24"	30"	36"
		Dirt - hex hub	45	79	112	116	135	206	224	280
	0	irt - round hub	N/A	70	98	119	131	214	285	380
Auger Weights - Ibs		Tree - hex hub	N/A	N/A	N/A	N/A	N/A	209	228	289
	Tr	ee - round hub	N/A	N/A	N/A	N/A	N/A	162	236	305
		Rock	60	95	116	149	205	256	N/A	N/A
	Bolt	on Rock Head Weights - Ibs	24	36	42	47	62	79	N/A	N/A
		Dirt Augers	2	4	4	5	6	8	10	12
Number		Tree Augers	N/A	N/A	N/A	N/A	N/A	9	11	13
of Teeth		Augers & Bolt- n Rock Heads*	6	10	12	14	16	20	N/A	N/A
		Dirt Auger	49"	49"	50-3/4"	50-3/4"	50-3/4"	50-3/4"	50-3/4"	50-3/4"
Lengths		Tree Auger	N/A	N/A	N/A	N/A	N/A	50-3/4"	50-3/4"	50-3/4"
Longino		Augers & Bolt- on Rock Heads	46-1/8"	45-5/8"	45-5/8"	45-5/8"	45-5/8"	45-5/8"	45-5/8"	45-5/8"

^{*}Quantity of teeth includes the 4 drill points to make the auger pilot.

EA20/35 EXCAVATOR AUGERS



EA20: AVAILABLE FOR: KX018-4 / KX71 / KX033

KX040 / KX057 / KX080

U17 / U25 / U27 / U35 / U48 / U55

EA35: AVAILABLE FOR: KX040 / KX057 / KX080 U25 / U27 / U35 / U48 / U55

EA20 motor options:
 6-15 gpm; 10-20 gpm; 15-30 gpm
 Torque: Up to 2620 ft/lb @ 3000 PSI

EA35: 15-30 gpm Motor
 Torque: Up to 2732 ft/lb @ 3000 PSI

 Drive units can be used with either SA or EA mounts

All mounts accept cradle option

Patented level indicator on EA20

Dirt or building contractors and fence contractors can easily reach hard to access areas with an excavator and bore holes for fences, footings, and more. The EA20 is the perfect size for rental yards.

结形		EA20	EA35		
11	Hydraulic Requirements	6-30 gpm @ 1500 to 3500 psi (22.7-113.6 lpm @ 10.34-24.13 MPa)	10-30 gpm @ 1500 to 3500 psi (37.8-113.6 lpm @ 10.34-24.13 MPa)		
	Base Weight w/o Options (kg)	46 lbs (20.9)	64 lbs (29)		
	Auger Flighting Thickness (mm)		5/16" (8)		
	Auger Teeth		e, 40° angle installed on flat side ed on angled side		
	Gearbox	Hydraulically driven plan	netary gearbox; reversible		
	Gearbox Oil Capacity (mL)	L) 14 oz (414) 1.69 pints (.8 L)			
	Augers	See SA20/35 specifica	ations on previous page		

A variety of augers are offered ranging from 6" - 24", plus a 36" tree auger. 6" to 18" Rock Augers also available.

RP30 RIPPER



AVAILABLE FOR: SSV65 / SSV75 / SVL65-2 / SVL75-2 / SVL95-2s / SVL97-2

- 5 Shank design with replaceable tips
- Skid shoes
- Patented level indicator

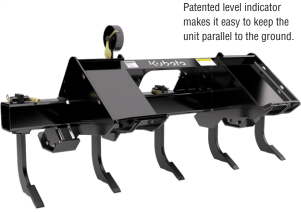
Contractors and landscapers can rip or loosen dirt, sand, and gravel at varying depths. Using this unit in between compaction passes will also help achieve the desired compaction rating.



Five shank design with replaceable tips are easy to adjust to depth and conditions.



Wide skid shoe design helps maintain constant depth.



	RP30
Ripper Overall Width (m)	68-1/2" (1.74)
Max. Working Width (m)	78-3/4" (2)
Weight (kg)	363 lbs (164.7)
Horsepower Rating (kW)	65 - 95 HP (48.5-70.8)
Hitch Type	Universal Quick-Attach
Number of Shanks	5
Skid Shoe Construction (mm)	Bolt-on 5/16" (8) steel plate
Shank Tube Construction (cm)	5' x 5" (12.7 x 12.7) Square tube with reinforcement plate around bottom of shank opening
Patented Level Indicator	Weighted indicator to indicate when unit is level

SG25 SKID GRADERS



AVAILABLE FOR: \$\$V65 / \$\$V75 / \$\$VL65-2 / \$\$VL75-2 / \$\$VL95-2s / \$\$VL97-2

- Ripper teeth break compacted soils
- Bi-directional blades; Adjustable cutting angles
- Replaceable skid shoes
- Bucket carrier lugs on top

Landscapers, contractors, and developers can level construction sites, prepare seedbeds, and rejuvenate driveways forwards or backwards. Ripper teeth break compacted soils for a better finish.



Full length, heavy-duty skid shoes are reversible and replaceable.



After loading the SG25 onto a trailer, a bucket can be mounted on top using the storage lugs, to save space.



	SG2572	SG2584	
Working Width (m)	72" (1.83)	84" (2.13)	
Overall Width (m)	81-1/4" (2.06)	93-1/4" (2.37)	
Weight w/Shanks (kg)	886 lbs (401.9)	952 lbs (431.8)	
Number of Straight Shanks	6	7	
Skid Steer & Tractor HP Requirement (kw)	40-95 HP (29.8-70.8)	
Overall Length (m)	52-1/4" (1.33)		
Overall Height (cm)	22" (55.9)		
Side Panel Height with Skid Shoes (cm)			
Side Panel Length (m)	50" (1.27)		
Side Panel Thickness (mm)	1/4" (6) Thick with 2-3/4" (7) formed edges		
Skid Shoe Construction (mm)	3/8" (10) Thick with a formed bevel to prevent gouging		
Cutting Edges (cm)	Four 1/2" x 6" (1.3x15.2) high-carbon, heat-treated blades that are reversible and replaceable		
Cutting Edge Adjustment (cm)	Variable vertical adjustment from level grade to 1-1/2" (3.8) below grade		

SSG25 STUMP GRINDER



AVAILABLE FOR: SSV65 / SSV75 / SVL65-2 / SVL75-2 / SVL95-2s / SVL97-2

- Maximum cutting arc of 55°
- Hydraulic motor with electric over hydraulics
- Depth of 8" below ground
- 1/2" by 20" diameter wheel with carbide teeth

A great choice for contractors, landscapers, and forestry departments, the SSG25 turns large stumps into small chips.



Discharge deflector pivots up while the cutting wheel is digging into the ground. The high speed cutting wheel cuts fast with less vibration.

Replaceable carbide cutting teeth offer extra long life and are easy to replace.





Hitch Type Universal Quick-Attach 48* (1.22) Overall Length (m) 60* (1.52) Weight (kg) 540 lbs (244.9) Main Frame (mm) 6*x6*x1/4* (152 x 152 x 6) Tube Prive and Control System Hydraulic motor with electric over hydraulic Hydraulic Requirements (Lpm) Articulate Cylinder (cm) 3*x6* (7.6x15.2) stroke with 1-1/4* (3.2) rod diameter Tilt Cylinder (cm) 3*x 6* (7.6x15.2) stroke with 1-1/4* (3.2) rod diameter Straight 8 Replaceable carbide teeth 12 Replaceable carbide teeth Right-Hand 12 Replaceable carbide teeth Cutting Teeth Cutting Wheel Speed 470 rpm @ 17 gpm; 875 rpm @ 32 gpm Cutting Arc Max. Cutting Universal Quick-Attach 48* (1.22) Universal Quick-Attach 48* (1.22) 8* (20.3) Outside Cutting Wheel Diameter (cm) 10 23-3/4* (60.3) 1/2* (13)	1		SSG2584	
Overall Length (m) Weight (kg) S40 lbs (244.9) Main Frame (mm) 6° x 6° x 1/4° (152 x 152 x 6) Tube Drive and Control System Hydraulic Requirements (Lpm) Articulate Cylinder (cm) Tilt Cylinder (cm) Straight Straight Number of Cutting Teeth Right-Hand Cutting Teeth Cutting Mheel Speed Cutting Arc Max. Cutting Depth Below Ground (cm) Outside Cutting Wheel Diameter (cm) Outside Cutting Value (cm) 6° x 6° x 1/4° (152 x 152 x 6) Tube Hydraulic motor with electric over hydraulic 17 to 32 gpm (64.4-121.1) 3° x 6° (7.6x15.2) stroke with 1-1/4° (3.2) rod diameter 3° x 6° (7.6x15.2) stroke with 1-1/4° (3.2) rod diameter 8 Replaceable carbide teeth 12 Replaceable carbide teeth 12 Replaceable carbide teeth 12 Replaceable carbide teeth 13 Typm; 875 rpm @ 32 gpm Cutting Wheel Speed 470 rpm @ 17 gpm; 875 rpm @ 32 gpm Cutting Wheel Diameter (cm) 23-3/4° (60.3)		Hitch Type	Universal Quick-Attach	
Weight (kg) 540 lbs (244.9) Main Frame (mm) 6" x 6" x 1/4" (152 x 152 x 6) Tube Drive and Control System Hydraulic motor with electric over hydraulic Hydraulic Requirements (Lpm) 17 to 32 gpm (64.4-121.1) Articulate Cylinder (cm) 3" x 6" (7.6x15.2) stroke with 1-1/4" (3.2) rod diameter Tilt Cylinder (cm) 3" x 6" (7.6x15.2) stroke with 1-1/4" (3.2) rod diameter Straight 8 Replaceable carbide teeth Left-Hand 12 Replaceable carbide teeth Cutting Teeth Right-Hand 12 Replaceable carbide teeth Cutting Wheel Speed 470 rpm @ 17 gpm; 875 rpm @ 32 gpm Cutting Arc 55° Max. Cutting Depth Below Ground (cm) 8" (20.3) Outside Cutting Wheel Diameter (cm) 23-3/4" (60.3)	Over	rall Mounting Width (m)	48" (1.22)	
Main Frame (mm) Drive and Control System Hydraulic Requirements (Lpm) Articulate Cylinder (cm) Tilt Cylinder (cm) Straight Straight Right-Hand Cutting Teeth Cutting Wheel Speed Cutting Arc Max. Cutting Depth Below Ground (cm) Drive and Control System Hydraulic motor with electric over hydraulic 17 to 32 gpm (64.4-121.1) 3° x 6° (7.6x15.2) stroke with 1-1/4" (3.2) rod diameter 3° x 6° (7.6x15.2) stroke with 1-1/4" (3.2) rod diameter 8 Replaceable carbide teeth 12 Replaceable carbide teeth 12 Replaceable carbide teeth 470 rpm @ 17 gpm; 875 rpm @ 32 gpm Cutting Arc 55° Max. Cutting Depth Below Ground (cm) Outside Cutting Wheel Diameter (cm) 23-3/4" (60.3)		Overall Length (m)	60" (1.52)	
Drive and Control System Hydraulic motor with electric over hydraulic Hydraulic Requirements (Lpm) Articulate Cylinder (cm) Tilt Cylinder (cm) Straight Number of Cutting Teeth Cutting Wheel Speed Cutting Arc Max. Cutting Depth Below Ground (cm) Dutside Cutting Wheel Diameter (cm) Hydraulic motor with electric over hydraulic 17 to 32 gpm (64.4-121.1) 3° x 6° (7.6x15.2) stroke with 1-1/4° (3.2) rod diameter 8 Replaceable carbide teeth 12 Replaceable carbide teeth 12 Replaceable carbide teeth 1470 rpm @ 17 gpm; 875 rpm @ 32 gpm S5° Max. Cutting Depth Below Ground (cm) 8° (20.3) Outside Cutting Wheel Diameter (cm) 23-3/4° (60.3)		Weight (kg)	540 lbs (244.9)	
Hydraulic Requirements (Lpm) Articulate Cylinder (cm) Tilt Cylinder (cm) Tilt Cylinder (cm) 3° x 6° (7.6x15.2) stroke with 1-1/4" (3.2) rod diameter 3° x 6° (7.6x15.2) stroke with 1-1/4" (3.2) rod diameter Straight 8 Replaceable carbide teeth Left-Hand 12 Replaceable carbide teeth 12 Replaceable carbide teeth Cutting Teeth Cutting Wheel Speed 470 rpm @ 17 gpm; 875 rpm @ 32 gpm Cutting Arc 55° Max. Cutting Depth Below Ground (cm) 0utside Cutting Wheel Diameter (cm) 23-3/4" (60.3)		Main Frame (mm)	6" x 6" x 1/4" (152 x 152 x 6) Tube	
Articulate Cylinder (cm) 3° × 6° (7.6x15.2) stroke with 1-1/4° (3.2) rod diameter Tilt Cylinder (cm) 3° × 6° (7.6x15.2) stroke with 1-1/4° (3.2) rod diameter 8 Replaceable carbide teeth Left-Hand 12 Replaceable carbide teeth Right-Hand 12 Replaceable carbide teeth 12 Replaceable carbide teeth 12 Replaceable carbide teeth 13 Replaceable carbide teeth 1470 rpm @ 17 gpm; 875 rpm @ 32 gpm Cutting Wheel Speed Cutting Arc 55° Max. Cutting Depth Below Ground (cm) 0utside Cutting Wheel Diameter (cm) 23-3/4° (60.3)	Di	rive and Control System	Hydraulic motor with electric over hydraulic	
Tilt Cylinder (cm) Tilt Cylinder (cm) Straight Straight Straight Right-Hand Cutting Teeth Cutting Wheel Speed Cutting Arc Cutting Depth Below Ground (cm) Outside Cutting Wheel Diameter (cm) 11-1/4" (3.2) rod diameter 8 Replaceable carbide teeth 12 Replaceable carbide teeth 12 Replaceable carbide teeth 470 rpm @ 17 gpm; 875 rpm @ 32 gpm 55° Max. Cutting Depth Below Ground (cm) 23-3/4" (60.3)	Hydrau	lic Requirements (Lpm)	17 to 32 gpm (64.4-121.1)	
Straight S Replaceable carbide teeth		Articulate Cylinder (cm)		
Number of Cutting Teeth Right-Hand 12 Replaceable carbide teeth 12 Replaceable carbide teeth 12 Replaceable carbide teeth 12 Replaceable carbide teeth 13 Replaceable carbide teeth 1470 rpm @ 17 gpm; 875 rpm @ 32 gpm 15 Cutting Arc 155° Max. Cutting Depth Below Ground (cm) 16 Cutting Wheel Diameter (cm) 17 Cutting Arc 18 (20.3) 23-3/4* (60.3)		Tilt Cylinder (cm)		
Cutting Teeth Right-Hand 12 Replaceable carbide teeth Right-Hand 12 Replaceable carbide teeth 470 rpm @ 17 gpm; 875 rpm @ 32 gpm Cutting Arc 55° Max. Cutting Depth Below Ground (cm) 0utside Cutting Wheel Diameter (cm) 23-3/4" (60.3)		Straight	8 Replaceable carbide teeth	
Cutting Wheel Speed 470 rpm @ 17 gpm; 875 rpm @ 32 gpm Cutting Arc 55° Max. Cutting Depth Below Ground (cm) 8° (20.3) Outside Cutting Wheel Diameter (cm) 23-3/4" (60.3)		Left-Hand	12 Replaceable carbide teeth	
Cutting Arc 55° Max. Cutting Depth Below Ground (cm) 8° (20.3) Outside Cutting Wheel Diameter (cm) 23-3/4° (60.3)		Right-Hand	12 Replaceable carbide teeth	
Max. Cutting Depth Below Ground (cm) 8" (20.3) Outside Cutting Wheel Diameter (cm) 23-3/4" (60.3)		Cutting Wheel Speed	470 rpm @ 17 gpm; 875 rpm @ 32 gpm	
Outside Cutting Wheel Diameter (cm) 23-3/4" (60.3)		Cutting Arc	55°	
	Max. Cutting De	epth Below Ground (cm)	8" (20.3)	
Cutting Wheel Thickness (mm) 1/2" (13)	Outside Cuttin	g Wheel Diameter (cm)	23-3/4" (60.3)	
	Cutting	Wheel Thickness (mm)	1/2" (13)	
Max. Pressure Rating (mPa) 3500 psi (24.1)	Max.	Pressure Rating (mPa)	3500 psi (24.1)	

TR TRENCHERS



AVAILABLE FOR: SSV65 / SSV75 / SVL65-2 / SVL75-2 / SVL95-2s / SVL97-2

- Adjustable spoil auger
- Manual or hydraulic sideshift
- 6", 8", 10" Width chain options
- 4 teeth configurations
- Patented depth gauge

Used by rental yards, contractors, and developers to dig trenches for water, electrical, drainage, or footings in many different sell conditions.

in many different soil conditions.





Machined and enclosed front bearings are protected against dirt and offer extended life.

			TR48	TR60	
	Weight w/2 Pitch Cup Chain & Hydraulic Side Shift (kg)		1,236 lbs (560.6)	1,300 lbs (589.7)	
		Overall Length (m)	90.5" (2.30)	102.5" (2.60)	
	Standard Boom Length (m)		65.5" (1.66)	77.5" (1.97)	
	Dig	ging Depth at 60° (m)	4' (1.22 m)	5' (1.52 m)	
		Overall Width (m)	64"	(1.63)	
		Auger Diameter (cm)	15.5	" (39.4)	
	Si	de Shift Options (cm)	Side Shifts from center	to 22" (55.9) right of center	
		Side Shift Travel (cm)	22"	(55.9")	
	Trenching \	Vidths Available (cm)	6", 8", 10" (1	5.2, 20.3, 25.4)	
	Hydraulic Motor Flow Requirements	Low Flow (Ipm) High Flow (Ipm)	12-24 gpm (45.4 - 90.8) 24-40 gpm (90.8 - 151.4)		
	Chain Speed (Depending on Skid Steer Flow & Pressure Ratings)	Low Flow (m/min) High Flow (m/min)	227-366 fpm (69-112) 221-373 fpm (67-114)		
ı		Motor Case Drain	Standard		
	0	Motor	Reversible		
_		Chain Tightener	Grease cylinder		
•		Crumber Shoe	Flo	ating	
ď,	Pat	ented Depth Indicator	Standard (Viewabl	e from operator seat)	
Roller Guide Bearings at Boom Head			Self-contained, ball bearings with triple-lip seals & metal shroud covers		
	Drive Bearings Between Motor & Drive Sprocket		Self-contained, single & double row ball bearings with extra heavy duty seals		
Chain Options-Numerous		in Options-Numerous	Cup teeth on 2 or 4 pitch, scorpion w/cup teeth, or alligator w/cup teeth		
	Fran	ne Construction (mm)	Heavy-duty 5/16" (8) thick w/ 3/4" (19) reinforced bar arour three sides of the bottom lock pin slots		
	Tr	encher Chain (cm/kg)		50,000 lb (22,679.6) ength anti-flex	

VR VIBRATORY ROLLERS



AVAILABLE FOR: SSV65 / SSV75 / SVL65-2 / SVL75-2 / SVL95-2s / SVL97-2

- 20" Drum diameter
- Operate in forward and reverse
- VRS: Smooth drum VRC: Padded drum
- Standard scraper to keep the drum clean

Vibratory Rollers offer maximum compaction of asphalt, soil and aggregate for increased productivity and less time on the job site. They are at home in light construction settings for flat work and roadbed prep and are a great addition to a rental fleet.



Standard scraper keeps the drum clean.



To ensure even and consistent compaction, the drum oscillates 15° to follow the contour of the surface.



	VRC3072	VRC3084	VRS3072	VRS3084	
Motor		16-25	GPM		
Hydraulic Pressure		3,550	PSI		
Hitch Type		Universal Qu	iick-Attach		
Operating Weight (kg)	2,239 lbs (1016)	2,487 lbs (1128)	2,087 lbs (947)	2,310 lbs (1048)	
Length (cm)		37" (94)		
Working Width (cm)	73" (185)	85" (216)	73" (185)	85" (216)	
Height (cm)		28" (71)		
Drum Width (cm)	72" (183)	84" (213)	72" (183)	84" (213)	
Drum Diameter (cm)		20" (5	0.8)	,	
Drum Oscillation	15°				
Frequency	2100 RPM @ 20 GPM, 2520 RPM @ 24GPM				
Number of Pads	144	168	NA	NA	

SGC20 CLAW GRAPPLES



AVAILABLE FOR: \$\$V65 / \$\$V75 / \$\$VL65-2 / \$\$VL75-2 / \$\$VL97-2

- 6" Teeth spacing
- 1/2" Tooth thickness
- High tensile AR400 steel
- 6" x 6" Frame tube



Claw Grapples make quick work of large jobs, and can be used to rake, dig, and move rocks, trees, brush, and construction debris without picking up dirt.



Dual hydraulic cylinders allow upper jaw to grip the material better.

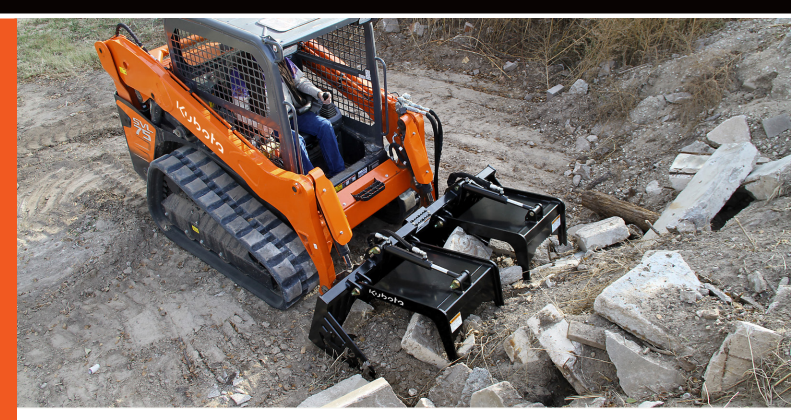


Large 1-1/4" diameter pivot pins provide extra strength.



	SGC2072	SGC2084	
Weight (kg)	895 lbs (406)	999 lbs (453)	
Width (m)	74-1/2" (1.89)	86-1/2" (2.2)	
Number of Teeth	12 Bottom, 11 Top	14 Bottom, 13 Top	
Teeth Spacing (cm)	6" (15.24)		
Tooth Thickness (mm)	1/2" (12.7)		
Working Length of Teeth (cm)	14-3/4"	(37.47)	
Hydraulic Cylinder (cm)	3" x 10" x 1-1/4" (7.62 x 25.4 x 3.175) Rod		
Max. Pressure Rating	3500 psi		

SGR/SRB15 ROCK GRAPPLES/BUCKETS



AVAILABLE FOR: SSV65 / SSV75 / SVL65-2 / SVL75-2 / SVL95-2s / SVL97-2

- 3" Teeth spacing
- 3/8" Tooth thickness
- 37" Jaw opening
- Independent grapples

The SGR15 Rock Grapple allows small rocks, soil, and debris to be sifted, leaving the larger material locked in its jaw. The SRB15 Rock Bucket is designed to do the dirty work, moving volumes of material quickly and efficiently.





Grade 80 steel tine material with front gusseted tine tips.



Two cylinder independent grapples help secure uneven

side panel design.

Deep dish

	SGR1566	SGR1572	SGR1578	SRB1566	SRB1572	SRB1578
Weight (kg)	855 lbs (388)	904 lbs (410)	938 lbs (425)	509 lbs (231)	551 lbs (250)	592 lbs (269)
Width (cm)	66-3/4" (170)	72-3/4" (184.8)	78-3/4" (200)	66-3/4" (169.5)	72-3/4" (185)	78-3/4" (200)
Height (cm)	3	0" (76.2) Close	d		21-1/2" (54.51))
Number of Teeth	21	23	25	21	23	25
Tooth Spacing (cm)		3" (7.62)		3" (7.62)		
Tooth Thickness (mm)		3/8" (9.5)			3/8" (9.5)	
Working Length of Teeth (cm)		37-3/4" (95.9) 39" (99.06)		39" (99.06)		
Hydraulic Cylinder (cm)	(5.08	2" x 8" x 1-1/4" 5.08 x 20.32 x 3.175) Rod		N/A		
Max. Pressure Rating		3500 psi		N/A		

RG30 ROOT GRAPPLES



AVAILABLE FOR: \$\$V65 / \$\$V75 / \$\$VL65-2 / \$\$VL75-2 / \$\$VL95-2s / \$\$VL97-2

- Gusseted ½" frame tines
- ¾" Thick grapple tines
- Greaseable pivot points
- Wide tine spacing
- Zinc-plated steel hydraulic lines

Farmers, landscapers, and construction crews are able to pick up large debris while separating out dirt and other small material. Excellent tool for nurseries, tree services, and rental fleets.



Upswept tine tips prevent gouging or hanging up on wire or cables.







	RG3068	RG3074	RG3080		
Weight (w/o Shields) (kg)	931 lbs (422.2)	947 lbs (429.5)	1,043 lbs (473.1)		
Width (m)	68" (1.73)	74" (4.78)	80" (2.03)		
Closed Height (cm)	35-1/2" (90.2)				
Grapple Opening (m)	39-1/2" (1)				
Hitch Type	Universal Quick-Attach				
Lower Tooth Thickness (mm)	1/2" (13)				
Upper Tooth Thickness (mm)	3/4" (19)				
Upper Jaw Pivot Pins (mm)	Greasable 1-1/4" (32) Pivot Pins				
Hydraulic Cylinder Pivot Pins (mm)	Greasable 1" (25) Pivot Pins				
Hydraulic Cylinders	(2) 2	2-1/2" x 8" x 1-1/4"	Rod		

BUCKETS



SL AVAILABLE FOR: SSV65 / SSV75 Width (m) 68" (1.72), 66" (1.67), 68" (1.72), 74" (1.87), 80" (2.03) **HD AVAILABLE FOR: \$\$V65 / \$\$V75 / \$VL65-2 / \$VL75-2 /** Low profile Profile Low profile **SVL95-2s / SVL97-2** Shell (mm) 10 Gauge (3.4) 3/16" (4.76) HD80 HC AVAILABLE FOR: SVL75-2 / SVL95-2s / SVL97-2 Standard Floor or Long Floor Available with standard floor or long floor Ontional Weld-on Teeth or 66 & 68: 7 Teeth 68: 7 Teeth 74: 8 Teeth **Bolt-on Edge** Available with weld-on teeth or bolt-on edge 74: 8 Teeth 80: 9 Teeth 10 Gauge shell on standard-duty Struck Capacity (m³) 66: 9.93 f3 (.28) Std, 12.02 f³ (.34) Long 68: 10.24 f³ (.29) Std, 3/16" Shell on heavy-duty 68: 10.24 f3 (.29) Std, Standard side cutters 12.39 f³ (.35) Long 12.39 f³ (.35) Long 74: 11.13 f³ (.315) Std, 74: 11.13 f³ (.315) Štd, 13.5 f³ (.38) Long 80: 12.01 f³ (.34) Std, Replacement buckets for Kubota SSVs and SVLs are 13.5 f3 (.38) Long 14.53 f³ (.41) Long built to OEM specifications. Standard and heavy-duty 80: High Capacity: models are available with or without teeth and have 18.41 f³ (.52) side cutters as a standard feature. 66: 14.03 f3 (.39) Std, Heaped Capacity (m3) 17.45 f³ (.49) Long 68: 14.51 f3 (.41) Std, 68: 14.51 f3 (.41) Std, 18.01 f³ (.51) Long 18.01 f³ (.51) Long 74: 15.84 f³ (.44) Std, 19.67 f³ (.556) Long 74: 15.84 f3 (.44) Std, 19.67 f3 (.556) Long 80: 16.86 f³ (.47) Std, 20.84 f3 (.59) Long 80: High Capacity: 24.97 f3 (.7) Long Standard-Duty with weld-on teeth Heavy-Duty with

bolt-on edge

SL Buckets

HD Buckets

CB25 COMBINATION BUCKETS



AVAILABLE FOR: \$\$V65 / \$\$V75 / \$\$VL65-2 / \$\$VL75-2 / \$\$VL95-2s / \$\$VL97-2

- 4-in-1 Design: bucket, scraper, grapple, and dozer
- Dual cutting edge on jaw
- Bolt-on edge on back blade
- Cylinder protection
- Struck cap. 10–16 cu. ft.; Heaped cap. 15–22 cu. ft.

Dirt and concrete contractors, landscapers, and farmers get the versatility of a grapple, dozer blade, bucket, and back scraper, all in one tool with the CB25.



Various sizes, shapes, and weights of objects can be picked up and held securely in the serrated interlocking grapple teeth on bucket side panels.

Four functions in one unique attachment allow you to use it as a bucket, scraper, grapple and dozer.





		CB	2568	СВ	2574	СВ	2580
	Hitch Type			Universal (Quick-Attach		
Weights	Without Teeth (kg) With Teeth (kg)	1,006 lbs (456) 963 lbs (436)		1,054 lbs (478) 1,018 lbs (462)		1,146 lbs (520) 1,089 lbs (494)	
	Overall Width (m)	71"	(1.8)	77"	(1.96)	83"	(2.1)
Cla	mshell Opening (cm)	33" (83.8)					
Bucket	With & Without Spill Guard	With	Without	With	Without	With	Without
Capacity ft ³ (m ³)	Struck Full Heaped Full	13.45 (.38) 18.45 (.52)	10.09 (.28) 15.20 (.43)	14.65 (.41) 20.14 (.57)	10.99 (.31) 16.61 (.47)	15.86 (.44) 21.83 (.61)	11.89 (.33) 18.01 (.51)
Hydrauli	draulic Cylinder Pins (cm) 1" (2.5) Diameter greasab			easable rod p	ivot pins		
	Jaw Pivot Pins (cm)	1-1/4" (3.2) Diameter greasable pivot pins					
Нус	draulic Cylinder (cm)	2.5" x 8" x 1-1/4" (6.4x20.3x3.2) Rod					
Max. Hydr	aulic Pressure (KPa)	3500 psi (24,132)					

GB30 SCRAP GRAPPLE BUCKETS



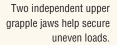
AVAILABLE FOR: SSV65 / SSV75 / SVL65-2 / SVL75-2 / SVL95-2s / SVL97-2

- 1/4" Shell material
- 1/2" End panels
- Five wear bars on bottom
- 3/4" Grapple tines
- Zinc-plated steel hydraulic lines

The GB30 is a must-have tool for demolition operations, recycling plants, salvage yards, and rental companies. It moves sharp, jagged, and bulky debris with ease.



Optional bolt-on cutting edge is reversible to extend the life of the blade and replaceable to extend the life of the GB30 and its weld-on cutting edge.







	GB3068	GB3074	GB3080	
Weight (w/o Shields & Optional Cutting Edge) (kg)	969 lbs (440)	1,007 lbs (457)	1,074 lbs (487)	
Width (m)	69" (1.75)	75" (1.91)	81" (2.06)	
Closed Height (cm)		33" (83.8)		
Grapple Jaw Opening (m)		40-1/2" (1.03)		
Bucket Floor Thickness (mm)		1/4" (6)		
Bucket Side Wall Thickness (mm)		1/2" (13)		
Bucket Cutting Edge Thickness (mm)	3/4" (19)	3/4" (19)	1" (25)	
Working Depth of Bucket (m)		37-1/2" (.95)		
Number of Upper Grapple Jaws		2		
Upper Grapple Tooth Thickness (mm)		3/4" (19)		
Upper Grapple Jaw Pivot Pins (mm)	Greasable 1-1/4" (2.5) pivot pins			
Hydraulic Cylinders (cm)	(2) 2-1/2" x 8" x 1-1/4" (6.4x20.3x3.2) Rod			
Hydraulic Cylinder Pivot Pins (cm)	Greasable 1" (2.54) pivot pins			

LM25 LIGHT MATERIAL/SNOW BUCKETS



AVAILABLE FOR: SSV65 / SSV75 / SVL65-2 / SVL75-2 / SVL97-2

- See through backplate for visibility
- Optional bolt-on cutting edge
- · Heavy-duty construction
- · Inside bend gussets

Great for moving large volumes of loose material, including snow, and for cleaning bedding and manure removal in stalls or barns on the farm or at event facilities.



See through backplate provides increased visibility from the operator seat.



Optional bolt-on cutting edge is reversible and replaceable to extend the life of the blade.



	LM2584	LM2596	LM25108
Weight (w/o Optional Cutting Edge) (kg)	719 lbs (326)	803 lbs (364)	869 lbs (394)
Struck Capacity (m³)	30.9 ft ³ (.87)	35.4 ft ³ (1)	40.4 ft ³ (1.14)
Heap Capacity (m³)	39.62 ft ³ (1.12)	45.64 ft ³ (1.29)	51.6 ft ³ (1.46)
Overall Width (m)	85" (2.16)	97" (2.46)	109" (2.77)
Overall Height (cm)	33-1/4" (83.8)		
Bucket Floor Thickness (mm)	3/16" (5)		
Bucket Side Wall Thickness (mm)		1/4" (6)	
Bucket Cutting Edge Thickness (mm)	3/4" (19)		
Working Depth of Bucket (m)	41-1/4" (1.05)		
Optional Bolt-On Cutting Edge	Reversible and replaceable		

UB25 UTILITY BUCKETS



AVAILABLE FOR: SSV65 / SSV75 / SVL65-2 / SVL75-2 / SVL95-2s / SVL97-2

- Replaceable pin-on tooth tips
- Angled bottom to aide in leverage
- Top tapered ripper teeth in sidewall
- Hardened cutting edge

This construction-grade Utility Bucket acts as a shovel-like attachment for stump and small tree removal, relocating landscaping rocks or boulders, and light trenching.



Hardened cutting edge with continuous weld adds strength to the bucket and stands up to high wear.

Replaceable pin-on tooth tips can be easily replaced as they wear or break.

Top tapered ripper teeth in sidewall help cut through roots.





	UB25
Max. Horsepower (kW)	100 HP (76.6)
Weight (kg)	424 lbs (192)
Hitch Type	Universal Quick-Attach
Skid Resistance Step Plates (cm)	Three, 3" x 7-1/2" (8x19) weld-on cast steel step plates
No. of Replaceable Pin-on Teeth	3
Pin-on Tooth Construction	Cast iron tooth attaches to a welded on cast steel base with a tooth locking pin
Bottom Plate Construction (mm)	Continuous welded 1/2" (13) steel
Front Cutting Edge Construction (cm)	Continuous welded 3/4" x 6" x 16" (2x15x41) high carbon steel
Bucket Capacity (m³)	4.5 ft ³ (.13)

PFL46/56 PALLET FORKS



AVAILABLE FOR: SSV65 / SSV75 / SVL65-2 / SVL75-2 / SVL95-2s / SVL97-2

- PFL46: 48", PFL56: 48", 60"
- Forks adjust to 4" spacing
- Spring loaded toggle fork position lock
- Wide frame with step
- Removeable top center bracket

Useful for landscaping, farming, ranching, construction, nurseries, campuses, theme parks, salvage operations, warehouses, lumber yards, retail outlets, and more.



Top center bracket can be removed or lowered if an opening is needed for accessing the skid steer cab.



Tall rear guard keeps loads from slipping backwards.



	PFL4648	PFL5648	PFL5660		
Side Step	Yes	Yes	Yes		
Weight (kg)	412 lbs (186.9)	482 lbs (218.6)			
Lift Capacity (kg)	4,500 lbs 5,500 lbs (2041.2) (2494.8)				
Class	II				
Frame Width (m)	45-7/8" (1.17)				
Frame Height (m)		40" (1.02)			
Tine Thickness (cm)	1-1/2" (3.8) 1-3/4" (4.4)				
Tine Width (cm)	4" (10.2)				
Tine Length (m)	48" (60" (1.52)			

LB60 LOADER BOOM



AVAILABLE FOR: SSV65 / SSV75 / SVL65-2 / SVL75-2 / SVL95-2s / SVL97-2

- 6" x 6" Tube construction
- Two 1" lifting lugs
- Stabilizer chain connections in side plates

Provides a stable lifting platform for placing and removing concrete forms, moving large objects, and transplanting trees and shrubs. The 68" height provides extended reach for loading trailers.



Side plate with holes and slots enable the use of chain or straps for stabilizing.



Secondary lift lug added in the middle of the boom increases lifting capabilities when boom is angled forward.



	LB60
Lift Capacity (kg)	6,000 lbs (2722)
Weight (kg)	384 lbs (174)
Frame Width (cm)	45" (1.14)
Frame Height (m)	68" (1.73)
Lift Lugs (cm)	Two lugs, 1" (2.5) Plate
Lift Lug Hole Diameter (cm)	For up to 1" (2.5) shackle pins
Side Plate (mm)	Slot for 5/16" (8) chain and 3" (76) hole for other chains or straps
Mast (cm)	6" x 6" (15.2x15.2) Tube
Reinforced Mast (mm)	1/4" (6) Plate

BR BREAKERS



Kubota

- Multiple tool options
- Wear resistant steel housing
- · Replaceable seal and bushing
- CBE Constant blow energy

Ideal for demolition of concrete and rock, and as a rental tool where optimum power and breaking efficiency is required. Six models are available to fit a variety of powered units.



Noise reducing design provides a lower operating noise level than most.



	BR310	BR360	BR460
Frequency Range	1300-2500 bpm	1200-2600 bpm 1000-2000 b	
Operating Weight (kg)	165 (75)	247 (112) 350 (160)	
Oil Flow Range (Ipm)	3.9-8.7 gpm (15-33)	5.3-12.7 gpm 7.9-16.6 gp (20-48) (30-63)	
Operating Pressure (bar)	1450-1740 psi (100-120)	1740-2030 psi (120-140)	
Pressure Relief Setting Min. (bar)	2170-2460 psi (150-170)	2460-2760 psi (170-190)	
Pressure Relief Setting Max. (bar)	-	3190 psi (220)	
Tool Shank Diameter (mm)	1.42" (36)	1.65" (42) 1.97" (50	

	BR510	BR560	BR860
Frequency Range	600-1800 bpm	500-1700 bpm	500-1700 bpm
Operating Weight (kg)	610 (275)	820 (370)	1110 (505)
Oil Flow Range (Ipm)	9.2-23.8 (35-90)	10.5-31.7 (40-120)	13.2-39.6 (50-150)
Operating Pressure (bar)	1300-2030 psi (90-140)		1450-2030 psi (100-140)
Pressure Relief Setting Min. (bar)	2030-2900 2030-2760 (140-200) (140-190)		2180-2760 (150-190)
Pressure Relief Setting Max. (bar)	3190 (220)		
Tool Shank Diameter (mm)	2.83 (72)	3.15 (80)	3.54 (90)

CC30 CONCRETE CLAW



AVAILABLE FOR: \$\$V65 / \$\$V75 / \$VL75-2 / \$VL95-2s / \$VL97-2

- 3/4" Side plates
- 1/2" Floor pan
- Long floor for more leverage
- 3 Replaceable teeth

Used for digging and removing large sections of concrete floors, driveways, sidewalks, and other large slabs. Simply slide the teeth under a concrete slab, lift up, and load the slab under the pin-under top for a clean, quick, easy, and efficient removal.



Easily replaceable digging teeth are mounted on a hardened front cutting edge with thick sides and a strong pin-under top. The design can withstand the forces required to pry and break appropriately sized concrete slabs loose from the ground.

The pinch point design in the back allows operators to wedge and load larger pieces of debris if needed.





3/4" x 8" (19 mm x 20 cm) high carbon heat treated steel

CP30 COLD PLANERS



AVAILABLE FOR: SSV65 / SSV75 / SVL65-2 / SVL75-2 / SVL95-2s / SVL97-2

- Independent RH/LH skid shoe control
- Hydraulic tilt, depth, and sideshift integrated into multi-function grips of the SSV/SVL
- Optional water system
- · Removable cutting teeth
- 3 Line set up (pressure, return, and case drain)

Road contractors, municipalities, and rental yards will find this tool ideal for milling asphalt, cutting utility trenches, and pothole/shoulder repairs.



The CP30 Series features a 6" cutting depth, 5/18" drum wall and 2-1/2" tooth standoff for efficient milling.



	CP3012LF	CP3016LF	CP3018	CP3024	CP3030	CP3040	CP3048
Cutting Width (cm)	12" (31)	16" (41)	18" (41)	24" (61)	30" (76)	40" (102)	48" (122)
Cutting Depth (cm)	0 - 5 (0 - 13)			0 - 6 (0 - 15)			
Weight (kg)	1190 lbs (540)	1360 lbs (617)	1635 lbs (741)	1805 lbs (819)	1895 lbs (860)	2215 lbs (1005)	2410 lbs (1093)
Number of Picks	30	38	40	50	60	76	90
Min. Hydraulic Flow (Lpm)	15 gpm (56.8)		24 gpm (91)	27 gpm (102)	30 gpm (114)		
Max. Hydraulic Flow (Lpm)	25 gpm (94.6)		42 gpm (159)				
Min. Pressure (MPa)	2,000 psi (1.38)			00 psi .72)	2,500 psi (1.72)	3,000 psi (2.07)	3,500 psi (2.41)
Max. Pressure (MPa)	3,500 psi (24)				5,000 psi (34)		
Tilt Capability	+/- 15°		+/- 15°	+/- 13°	+/- 10°	+/- 8°	+/- 6°
Sideshift Travel (cm)	26" (66)						
Wall Clearance (cm)	N	/A	4" (10 cm)				

SW30 ROAD SAWS



AVAILABLE FOR: \$\$V65 / \$\$V75 / \$VL65-2 / \$VL75-2 / SVL95-2s / SVL97-2

- Hydraulic control of tilt, sideshift and depth
- Either 10" or 18" cutting depth
- 2.5" 6" Cutting width

Well suited for road contractors, municipalities, and rental yards for cutting utility trenches in concrete or asphalt.



Our Road Saws utilize a ground-engaging frame, which provides accurate depth of cut and control.



Depth indicator makes it easy to know depth of cut being made.

Hydraulic control of sideshift
and depth functions are all
integrated into the mutli-function grips of the SSV/SVL.

	SW3010-2.5	SW3010-4.5	SW3018-3.0	SW3018-4.5	SW3018-6.0
Cutting Width (cm)	2-1/2" (6)	4-1/2" (11)	3" (8)	4-1/2" (11)	6" (15)
Cutting Depth (cm)	0" - 10"	(0 - 25)		0" - 18" (0 - 46)	
Weight - Ibs (kg)	1,323 (600)	1,360 (617)	1,916 (869)	1,970 (894)	2,031 (921)
Number of Picks	26	34	30	48	60
Min. Hydraulic Flow (Lpm)	24 gpm (90)				
Max. Hydraulic Flow (Lpm)	42 gpm (159)				
Min. Pressure (MPa)	2,000 psi (13.8)				
Max. Pressure (MPa)	5,000 psi (34.4)				
Sideshift Travel (cm)	26" (66)				

TH35 TILT HITCH

AVAILABLE FOR: \$\$V65 / \$\$V75 / \$\$VL65-2 / \$\$VL75-2 / \$\$VL97-2

- 20° Tilt in either direction
- Angle gauge and level standard
- Nylon slide pads

Tilts buckets and other attachments to help contractors and landscapers with grading and leveling.



The TH35 tilts buckets and other attachments 20° in either direction to help with grading and leveling.

Angle gauge helps the operator set to desired angle, and the bubble level helps get attachment level.





SH35 SKID STEER HITCH

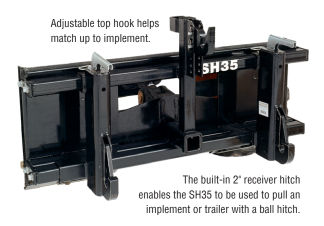
AVAILABLE FOR: \$\$V65 / \$\$V75 / \$\$VL65-2 / \$\$VL75-2 / \$\$VL95-2s / \$\$VL97-2

- Fits Cat. 1 or 2 tractor implements
- Adjustable top hook
- Universal skid plate
- Built in 2" receiver hitch
- Automatic locking

Quickly and easily attach to Cat. 1 or 2 implements that are not PTO-driven, such as box scrapers, landscape rakes, and soil pulverizers, for use as front-mounted implements. Add a ball hitch for quickly moving trailers.



The automatic lock on lower 3-point arms allows driver to stay in the seat when hooking up to an implement.



	SH35
Hitch	Standard category 1 & 2, 3-point with adjustable top hitch
Weight (kg)	225 lbs (102)
Overall Width (m)	46-7/8" (1.19)
Height (cm)	25" (63.5)
Length (cm)	15-1/2" (39.4)
Lower 3-Point	Automatic Lock
Max. Lift Capacity (kg)	2,800 lbs (1270) at 24" (61) from implements; lower hitch pins

DZ30 6-WAY DOZER BLADES



AVAILABLE FOR: SSV65 / SSV75 / SVL65-2 / SVL75-2 / SVL95-2s / SVL97-2

- 3/8" Moldboard w/full boxed bracing
- 3/4" x 8" Reversible cutting edge 3 piece design
- 3" Pivot pins
- 3-1/2" x 8" Welded cylinders
- 1/2" x 4" Full length wear bar

This heavy-duty Dozer Blade is well-suited for contractors or landowners who are preparing rough grade, moving material around the job site, pushing silage or manure, or cutting or clearing ditches, as well as moving snow.



Hydraulic adjustment provides for quick and easy blade positioning and adjusts 6-ways to meet operator needs.

The bubble gauge helps the operator level the blade to ensure a level cut.





		DZ3084	DZ096	
Working	Straight Across (m)	84" (2.13)	96" (2.4)	
Width	At 30° Angle (m)	72-3/4" (1.85)	83-1/4" (2.1)	
	Weight (kg)	1,345 lbs (610)	1,440 lbs (653)	
6-Way Blade Adjustment		Top of hitch plate tilts forward or backward. Blade angles left or right. Blade tilts clockwise or counterclockwise.		
	Max. Blade Angle	30° Left an	ıd 30° Right	
	Max. Blade Tilt	10° Clockwise and counterclockwise		
Cylinder Size (cm)		3-1/2" (8.9) Bore x 8" (20) stroke		
Max. Hydi	raulic Pressure (MPa)	3,500 psi (24.13)		
Moldb	ooard Thickness (mm)	3/8" (10)		
M	loldboard Height (cm)	26-1/2	" (67.3)	
Pivot Bushings		Replaceable and greaseable	e, hardened spring bushings	
	Pivot Pin Sizes	Angle pin: 3" x 11"-5/8" lg. Pivot pin: 3" x 2-13/16" lg.		
Cutting	End (cm)	3/4" x 8" x 8-1/2" (1.9x20.3x21.6)		
Edges (cm)	Center (cm)	3/4" x 8" x 66" (1.9 x20.3x1.68)	3/4" x 8" x 78" (1.9 x20.3x1.98)	
Wear Edge (cm)		1/2" x 4" x 84" (1.3x10.2x2.13)	1/2" x 4" x 96" (1.3x10.2x2.4)	

TE35 TRIP EDGE BLADES



AVAILABLE FOR: SSV65 / SSV75 / SVL65-2 / SVL75-2 / SVL95-2s / SVL97-2

- 22° Oscillation of blade to follow contour of the surface
- 30° Angle right and left
- Heavy-duty tension springs
- · Radiused blade rolls snow efficiently

The trip edge design of the TE35 eliminates damage to surfaces and to the machine while moving large amounts of snow down to the surface in a single pass. Ideal for snow contractors, municipalities, schools, and landscapers.



22° Blade oscillation helps the blade maintain contact while going over uneven surfaces.

Radiused blade rolls snow more efficiently, while providing 30° of angle.





		TE3596	TE35108	
		1E3090	1E33108	
Sk	tid Steer HP (kw)	60 HP - 10	00 HP (45)	
Working Width	Straight Across (m)	96" (2.44)	108" (2.74)	
	At 30° Angle (m)	83" (2.11)	93" (2.36)	
Weight	w/o Options (kg)	1,114 lbs (505.3)	1,134 lbs (514.4)	
Hitch Mounting Steps		Serrated		
Moldboard Construction (mm)		7 Ga. (4.6) Steel		
Moldboard Height (cm)		30" (76.2)		
Max. Pivot Angle		30° Left & 30° right		
Max. Float Angle		Floats on the skid shoes 5° counterclockwise		
Cutting Ed	lge Options (cm)	5/8" (16 mm) x 8" (20.3) high carbon steel 1" (2.5 x 8" (20.3) ultra-high-molecular-weight polyethylene (UHMW) Cutting edges are reversible and replaceable		
Trip Edge	Blade Protection	Adjustable spring-loaded, trip edge		
Trip Relea	se Pressure (kg)	rg) 1,800 lbs (816)		
5	Skid Shoes (mm)	Adjustable, constructed of 5/8" (16) abrasion resistant steel		

SSP15/25 SNOW PUSHERS



AVAILABLE FOR: \$\$V65 / \$\$V75 / \$VL65-2 / \$VL75-2 / SVL95-2s / SVL97-2

- Adjustable rubber or steel cutting edge
- AR400 skid shoes
- Rubber pull back blade option
- Gusseted corners for strength

Push snow and slush straight ahead without leaving windrows and use the optional pull back blade to remove snow close to garage doors.



Low profile exterior bracing on side panels and back for reinforcement.



Optional rubber pull back blade can be used to pull snow away from garage doors or buildings.



.			
	SSP1584	SSP1596	SSP2596
Working Width (m)	84" (2.13)	96" (2.44)	96" (2.44)
Approx. Capacity (m³)	39 ft³ (1.1)	44.5 ft ³ (1.26)	64 ft³ (1.81)
Weight w/Rubber Blade (kg)	562 lbs (254.9)	603 lbs (273.5)	844 lbs (382.8)
Horsepower Range (kW)	30-60 HP	(22.4-44.7)	50-80 HP (37.3-59.7)
Lift Capacity of Carrier (kg)	2,000 lbs	(907.2) Max.	5,000 lbs (2268) Max.
Operating Weight of Carrier (kg)	5,000 lbs (2268) Max.		8,000 lbs (3628.7) Max.
Skid Shoes (mm)	AR400 1/2" x 4" (13x102) Reversible & replaceable		AR400 1/2" x 4" (13x102) Reversible & replaceable
Moldboard Thickness (mm)	10 Ga. (3.4)		3/16" (5)
Side Panel Thickness (mm)	1/4" (6)		5/16" (8)
Snow Blades - Optional (cm)	1" x 8" (2.5x20.3) Rubber w/ adjusting slots. Reversible & replaceable blade		1-1/2" x 8" (3.8x20.3) Rubber w/ adjusting slots. Reversible & replaceable blade
Steel Blades - Optional (mm)	1/2" x 6" (13x152) Reversible & replaceable blade		1/2" x 6" (13x152) Reversible & replaceable blade
Pull Back - Optional (cm)	1" x 8" Rubber blade with adjusting slots Blade is reversible & replaceable		1-1/2" x 8" Rubber blade with adjusting slots Blade is reversible & replaceable

SBL25 SNOW BLOWERS



AVAILABLE FOR: \$\$V65 / \$\$V75 / \$VL65-2 / \$VL75-2 / \$VL95-2s / \$VL97-2

- 3/16" Side plate material
- 24" Diameter impeller; 4 Impeller blades
- 16" Diameter auger; 4 Auger paddles

The SBL25 Snow Blowers remove snow from parking lots, farm yards, feedlots, driveways, walking paths, and sidewalks in municipal and commercial applications.



Hydraulically operated chute rotation with sprocket drive allows operator to change direction of snow discharge from the seat.

With the patented Level Run Indicator, the operator can visually verify the snow blower is properly leveled before and during each use.

		SDLZJUU	SDLZ3/4	3DL2304
	Working Width (m)	66" (1.68)	74" (1.88)	84" (2.13)
	Overall Width	71-1/2" (1.82)	79-1/2" (2.02)	89-1/2" (2.27)
Case Dra	Outside Skid Shoes, nin Line, Couplings, lydraulic Motor (kg)	816 lbs (370)	938 lbs (426)	988 lbs (448)
	Low Volume Motor Options	12-19 gpm (45.4-71.9)		9)
Hydraulic Requirements (Lpm)	Medium Volume Motor Options	20	-26 gpm (75.7-98.	4)
	High Volume Motor Options	27-	33 gpm (102.2-124	1.9)
Hydraulic Pre	ssure Rating (mPa)	2500-3500 psi (17.2-24.1)		4.1)
Main Hou	sing Material (mm)	10 Gauge (3.4)		
Side F	Plate Material (mm)		3/16" (5)	
Chute Openi	ng at the Base (cm)	10" (2	25.4)	12" (30.5)
Impeller	Housing Depth (cm)	8" (2	0.3)	10" (25.4)
Imp	eller Diameter (cm)	24" (61)		
Numbe	r of Impeller Blades	4		
A	uger Diameter (cm)		16" (40.6)	
Numb	er of Auger Paddles		4	
	Cutting Edge	Bolt-on, reversib	ile & replaceable fu edge	II-length cutting
3/	Skid Shoes	Bolt-on, adjustable & replaceable		
W	Chute Rotation	220° (Hydraulically driven sprocket)		
	Spout Deflector	ŀ	Hydraulic operation	

AB ANGLE BROOMS



AVAILABLE FOR: SSV65 / SSV75 / SVL65-2 / SVL75-2 / SVL95-2s / SVL97-2

- 32" Brush diameter
- Replaceable hex drive system
- Poly, wire, or combination bristles
- Optional dust suppression system with 25 gallon tank

Angle Brooms are ideal for construction site cleanup, road maintenance, light snow removal on paved surfaces, and cart path maintenance.

Optional rubber dust deflector flap helps keep dust levels under control and out of the operator's field of vision. Optional marker indicators aid operator in knowing exact position of extreme left and right edges of the unit for safer and unencumbered operation.



Choice of hydraulic or manual angling; high or standard flow hydraulic options are offered to ensure that cylinder travel response is safe and appropriately matched to output flow of the tractor.

			AB72	AB84
		w/High Flow Set-up, raulic Angling Jack & Combination Broom	854 lbs (387.4)	930 lbs (421.8)
		Overall Width (m)	81 1/2" (2.07)	93 1/2" (2.37)
		Overall Height (cm)	33" (83.8)	33" (83.8)
		Wafers	2 Straight Poly Wafers 34 Convoluted Wafers	2 Straight Poly Wafers 40 Convoluted Wafer
		Sweeping Width (m)	72" (1.83)	84" (2.13)
	Sweeping Width @	30° Max. Angle (m)	65" (1.65)	76" (1.93)
		Max. Angle	Manual angling: Optional Hydraulic Ang	
		Brush Diameter (m)	32" (8	31.3)
	3	Brush Rotor Shaft	Quick change broom o breakage in	
		Brush Bristle Type	100% Poly or 10 50% Poly and	
		Float Control	Spring loaded with pressure	
	Hydra	ulic gpm Range (lpm)	12-30 gpm (45.4-113.6)
,	T	18 gpm & Below (lpm)	18 gpm (68.1) @ 22 "High Flow" opti	
	Motor Rated Hydraulic Flow	24 gpm & Above (lpm)	25 gpm (94.6) @ 23 "High Flow" option capable of pro above 25 gpm (94.6 protects the hyd diverting excess flo	available for units ducing flows 5 lpm). This option raulic motor by
		Brush Speed Range	100-23	0 rpm

HB HOPPER BROOMS



AVAILABLE FOR: \$\$V65 / \$\$V75 / \$\$VL65-2 / \$\$VL75-2 / \$\$VL95-2s / \$\$VL97-2

- Heavy-duty bucket design 3/16" shell
- Bucket tapered front to back to hold material in
- 26" Replaceable brush
- Tool-less height adjustment
- Heavy-duty metal top with bump protection

This large, tapered, heavy-duty collection bucket offers multiple broom configurations making it the perfect construction site clean-up tool for contractors & rental yards.



The optional gutter broom adds 12" to the cleaning width and makes it easier to clean curbs and alongside buildings. Broom height is adjusted with a simple pin - no tools needed.

The heavy-duty bucket offers a 3/16" shell, and is tapered front to back to help hold in material. The heavy-duty metal top offers bump protection to take on the day-to-day use of construction sites. Optional dust suppression kit is available.

			HB74	HB84
We	ight c	of Base Unit w/Brush (kg)	1,252 lbs (568)	1,369 lbs (621)
		Gutter Broom (kg)	101 lbs (46)	101 lbs (46)
Optio Weig		Dust Suppression (kg)	194 lbs (88)	206 lbs (93)
		Dust Supression w/ Gutter Broom (kg)	197 lbs (86)	210 lbs (95)
		Overall Width (m)	82" (2.08)	92" (2.34)
		Overall Height (m)	46" (1.17)	46" (1.17)
Waf	ers	Poly Broom Wire Broom Combination Broom	36 Poly Wafers 36 Wire Wafers 18 Poly & 18 Wire Wafers	41 Poly Wafers 41 Wire Wafers 21 Poly & 20 Wire Wafers
		Sweeping Width (m)	74" (1.88)	84" (2.13)
Sweepi	ng W	idth w/ Gutter Broom (m)) 86" (2.18) 96" (2.44)	
		Broom Diameter (cm)	26"	(66)
Broom Ro St	otor naft	w/o Gutter Broom w/ Gutter Broom	Quick change broom of hose disconnect Quick change broom sump hydraulic hos	t in changeover. n core with return to
	Ну	draulic gpm Range (lpm)	12-25 gpr	n (45-95)
Min. Hydrai	ılic F	low Required (Ipm/mPa)	12 gpm (45) @	2000 psi (13.8)
Max. Hydrai	ılic F	low Required (Ipm/mPa)	12 gpm (45) @	2000 psi (13.8)
Max. Hyd	Irauli	ic Pressure Rating (mPa)	3500 ps	si (24.1)
T.		Broom Speed Range	100-23	80 rpm
npoto	Нус	Iraulic Rotor Drive Motor	Single motor of	drive standard
7	Buck	cet Shell Thickness (mm)	3/16"	(4.8)
	В	Bolt-on Cutting Edge (cm)	Standard 5/8"	x 8" (1.6x20.3)
	Broo	om Hood Thickness (mm)	12 ga. Sheet	t metal (2.6)
Opt	ional	Water Tank Capacity (L)	25 ga	1. (95)

SD96 SILAGE DEFACER



AVAILABLE FOR: \$\$V65 / \$\$V75 / \$VL65-2 / \$VL75-2 / SVL95-2s / SVL97-2

- 90" Operating width
- Spiral tooth design
- Optional euro-mount
- 4" x 1/4" Rotor tube with 6-1/2" tines

The SD96 loosens and breaks up tightly packed and frozen material so it can be loaded for feeding while leaving the face groomed and even to reduce spoilage, simplifying operations for ranchers and feedlots.



Closed drive system prevents material from interfering with the drive system.

Spiral tooth design helps keep the unit in contact with the face of the material while leaving a clean groomed face.





	SD96
Overall Width (cm)	99-1/4" (252)
Working Width (cm)	90-5/8" (228.6)
Weight (kg)	800 lbs (363)
Motor	6.2 cu/in
RPM (Lpm)	@ 12 gpm (45.4) - 160 @ 25 gpm (94.6) - 335
Rotor Diameter w/Tines (cm)	17" (43.18)
Tine Length (cm)	6-1/2" (16.51)
Tine Pattern	Spiral

STP15/25 TREE/POST PULLERS



STP15: AVAILABLE FOR: SSV65

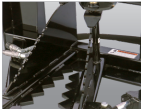
STP25: AVAILABLE FOR: SSV65 / SSV75 / SVL65-2 / SVL75-2 / SVL95-2

- 10" Jaw opening
- Laser cut saw tooth design
- Interlocking teeth on the jaws
- 3" x 3-1/2" Square tubing frame

The STP15 is great for property owners and small landscapers for removing shrubs, saplings, and small trees; pulling them from the ground, roots and all. The STP25 is heavier duty and ideal for farmers/ranchers, fence builders, and landscapers for removing trees up to 10" in diameter.



Optional push bar keeps limbs away from the cab to protect the operator (STP25 only).



Angled jaw tips aide in digging roots and loosening soil around the base of trees.



Fittings and hydraulic hoses are protected at the hydraulic cylinder with a durable steel guard.

		STP15	STP25
	Weight (kg)	228 lbs (103.4)	316 lbs (143.3) without push bar
Jaw (Opening (cm)	10" (25.4)	Maximum
Jaw Construction	Teeth (cm)	Laser cut from 5/8" (1.6) steel x 16" (40.6) long	Laser cut from 3/4" (1.9) high strength steel
	Tips	Angled for digging	
Jaw P	Pivot Pin (cm)	Greasable pin constructed of solid 2-1/2" (6.4) diameter steel Greasable pin constructed of solid 1-1/4" (3.175 diameter steel	
Hydraulic (Cylinder (cm)	2" x 8" 1-1/8" (5.1x20.3x2.9) Welded hydraulic cylinder	
Hydra	nulic Cylinder Pivot Pins	Greasable	
Cylinder	Guards (cm)	3/16" (5) Weld	ded steel plate
Max. Pre	essure Rating (mPa)	3500 psi (24.1)	

CL COMPACT BUCKETS



AVAILABLE FOR: SCL1000

- CL136L / CL142L Standard 36" or 42" Bucket:
 - Available with bare edge, bolt-on edge or bolt-on teeth
- CL236L / CL242L Standard 36" or 42" Bucket:
 - Available with bare edge, bolt-on edge or bolt-on teeth
 - Two lever Quick-Attach
- CL148H High Capacity 48" Bucket:
 - Available with bare edge, bolt-on edge or bolt-on teeth
 - CII hitch
- CL248H High Capacity 48" Bucket:
 - Available with bare edge, bolt-on edge or bolt-on teeth
 - Two lever Quick-Attach



48" High capacity buckets make moving large volumes of material fast and efficient.

Standard capacity buckets for SCL are available in 36" or 42" with either a CII hitch or two lever hitch and multiple edge options.

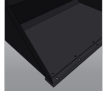


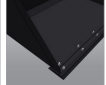
STANDARD CAPACITY

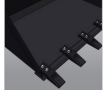
	CL136L	CL236L	CL142L	CL242L
Hitch	CII Hitch	2-Lever Hitch	CII Hitch	2-Lever Hitch
Bucket Width (cm)	36"	(91)	42"	(107)
Dimension (w/o teeth)	36" w x 16" h x 27" d	36" w x 19" h x 29" d	42" w x 16" h x 27" d	42" w x 19" h x 29" d
Shell (mm)		3/16	" (4.7)	
Optional Teeth or Edge	Bolt-on E	dge (HC Model);	6 Bolt-on Teeth (HT Model)
Struck Capacity (m³)	3.8 cu.ft. (.11)	4.3 cu.ft. (.12)	4.5 cu.ft. (.13)	4.9 cu.ft. (.14)
Heaped Capacity (m³)	4.9 (.14)	5.6 (.16)	5.8 (.164)	6.5 (.18)

HIGH CAPACITY

	CL148H	CL248H
Hitch	CII Hitch	2-Lever Hitch
Bucket Width (cm)	48" (124)	
Dimension (w/o teeth)	48" w x 21" h x 30" d	
Shell (mm)	3/16	(4.7)
Optional Teeth or Edge	Bolt-on Edge (HC Model) 6 Bolt-on Teeth (HT Model)	
Struck Capacity (m³)	6.9 cu.ft. (.196)	
Heaped Capacity (m³)	8.9 cu.ft. (.25)	







Bolt-on Edge Bare Edge

Bolt-on Teeth

CPF12 COMPACT PALLET FORKS



AVAILABLE FOR: SCL1000

- 36" & 42" Fork lengths
- 1,200 lb. Capacity
- CII hitch
- Spill guard
- Adjustable fork width with spring-loaded toggle to lock in place

The CPF12 helps contractors and material handlers in a variety of industries efficiently move loads from trailers, flatbeds, or racking.



Forks have an adjustable width and feature a spring-loaded toggle to lock them in place.



Spill guard stops loads from toppling backwards onto the loader.



	CPF1236	CPF1242
Weight (kg)	224 lbs (102)	234 lbs (106)
Lift Capacity (kg)	1200 lbs (544) lift capacity is based on load being 24" (61 cm) from vertical face of fork	
Fork Class	I	
Frame Width (cm)	35-1/2"	(95 cm)
Frame Height (cm)	31-3/4" (81)	
Fork Thickness (cm)	1-1/4" (3)	
Fork Width (cm)	3" (8)	
Fork Length (cm)	36" (91) 42" (107)	
Fork Positioning Lock	Spring Loa	ded Toggle

CSR10 COMPACT POWERED RAKE



AVAILABLE FOR: SCL1000

- 48" Working width
- Heavy-duty CII hitch
- Tubeless tires with sealant
- Stud roller angles 25° left or right
- Easy, adjustable manual or hydraulic angling
- Center pivot allows narrow width access
- Side plates can angle

The CSR10 makes seedbed prep a breeze and is at home in a landscape setting or on a construction site.



Height adjustment is controlled by spacers and the roller features a bearing protector.

Manually or hydraulically angle 25° left or right to smooth seedbeds or windrow debris.





Non-angled Working Width (cm)	48" (123)	
Hydraulic Flow Requirements	20 gpm max. continuous	
Hydraulic Pressure Range	3000 psi max.	
Angled Working Width (cm)	43" (109)	
Weight	Manual angling: 505 lbs Hydraulic angling: 550 lbs	
Direction of Travel	Bi-directional	
Material Control Blade	2 each - 1/2" x 2-1/2" urethane	
Roller Drive	Direct drive	
Spike Roller	6-5/8" Diameter with 3/4" x 1-1/2" carbide tipped studs	
Roller Speed	449 rpm @ 20 gpm	
Roller Side Bearing	Radial ball bearing	
Side Plates	Standard, removable & reversible with storage position	
Gauge Wheels / Depth Control	2 each 10-1/2" x 3-3/4" Air tires w/sealant and 3/4" roller bearings and spacer height adjustment	

CTR10 COMPACT TRENCHERS



AVAILABLE FOR: SCL1000

- 30", 36", 48" Trenching depths
- 2 Motors; high speed or high torque
- Positive manual chain tensioner
- Heavy-duty hitch plate
- Chain widths on 30"/36" units: 4", 6", 8" & 10"
- Chain widths on 48" unit: 4" & 6"
- 3 Chain styles

Designed for efficient digging of trenches and ideal for irrigation or utility contractors, or as a rental tool.



Chain options range from 4" to 10" widths and are available in 3 styles: 2-cup, 4-cup, or scorpion and cup chain.



The trench is cleared with a 12" spoil auger and smoothed with an optional crumber tool.

	CTR1030	CTR1036	CTR1048
Operating Weight (w/4" 2 pitch cup chain & optional crumber)	484 lbs (220)	516 lbs (234)	559 lbs (254)
Overall Length (cm)	62" (157)	72" (183)	85" (216)
Digging Depth at 60°	30" (76)	36" (91)	48" (123)
Overall Width (cm)		32.4" (82)	
Overall Height (cm)	33" (84)		
Spoil Auger (cm)	12.25" (31) - Removable		
Trenching Widths Available	4", 6", 8", 10" 4", 6"		
Motor Options	High	n speed or high to	rque
Hydraulic Motor Flow	20 gpm max. continuous		ous
Crumber	Floati	ng - optional equip	oment
Depth Indicator	Standard - v	isible from operato	or's platform
Roller Guide Bearing at Boom Head		l bearings with trip metal shroud cove	
Drive Bearings		double row ball b ith heavy duty sea	
Chain Speed @15 gpm	638 fpm (high	torque) / 1105 fpr	n (high speed)
Chain Tightener		Threaded	
Chain Options		teeth on 2 or 4 pi tch scorpion w/cu	
Trencher Chain	1.654" Pito	ch, 34,000 lb tensi	le strength
Trencher Chain Side Links		Anti-flex	
Cup Teeth	Hard	dened with hard fa	cing

CSA10 COMPACT SKID AUGERS



AVAILABLE FOR: SCL1000

- 10-20 gpm
- 2" Hex drive
- 6"-24" Dirt augers
- 6"-12" Rock augers
- Pendulum mount

Landscapers and contractors will find the CSA10 is a durable tool for digging holes for footings, fences, signs, or trees.

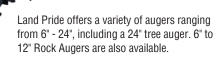


Reinforced hitch plate provides added strength.

The CSA10 features a reversible planetary gearbox wtih a 2" hex output shaft to attach to a variety of augers.



Hydraulic Requirements	10-20 gpm (37.9	-75.7 Lpm) @ 1500 - 3000	psi (10-21 MPa)
Base Weight w/o options (kg)		200 lbs (90.7)	
Auger Length		.9 cm) Auger size = 49" (1.: er auger sizes = 50-3/4" (1	
Auger Flighting Thickness (mm)		5/16" (8)	
Auger Pipe (cm)	2-1/2" (6.4) ID		
Number of Auger Teeth (cm)	Hex Head Double Augers 6° (15.2) - 2 teeth 9° (22.9) - 4 teeth 12° (30.5) - 4 teeth 15' (38.1) - 5 teeth 18' (45.7) - 6 teeth 24' (61) - 8 teeth	Hex Head Tree Augers 24" (61) - 9 teeth	Rock Augers 6" (15.2) - 6 teeth 9" (22.9) - 10 teeth 12" (30.5) - 12 teeth
Auger Pilot	Cast steel, 3 -	drill points	Cast steel, 4 - drill points
Auger Drive	Hydraulic		
Gearbox	Hydraulically driven planetary gearbox; reversible		
Gearbox Output Shaft (cm)	2" (5.1) Hex		
Gearbox API-GL-5 Oil Weight	SAE90	@ 35°F (1.7°C) min. temp	erature
Gearbox Oil Capacity (mL)	(0)	14 oz (414)	



COMPACT MOUNT FOR BR BREAKERS



AVAILABLE FOR: SCL1000

- Multiple tool options
- · Wear resistant steel housing
- Replaceable seal and bushing
- CBE: Constant blow energy
- Performance matched to SCL1000 for optimum efficiency

Ideal for demolition of concrete and rock, and as a rental tool where optimum power and breaking efficiency is required.



All hammers are shipped with a moil point and a chisel point tool and change out is quick & easy.



Cast housing with sound dampening for quiet operation.

	BR360	BR460
Frequency Range	1200-2600 bpm	1000-2000 bpm
Operating Weight (kg) Oil Flow Range (lpm)	247 lbs (112) 5.3-12.7 gpm (20-48)	7.9-16.6 gpm (30-63)
Operating Pressure (bar)	1740-2 (120-	
Pressure Relief Setting Min. (bar)	2460-2 (170-	
Pressure Relief Setting Max. (bar)	3190 ps	si (220)



KubotaUSA.com

CE Attachments Product Guide Dealers: Contact Land Pride to reorder © 2021 Kubota Tractor Corporation

Kubota Tractor Corporation reserves the right to change the stated specifications without notice. The comparisons are for descriptive purposes only and does not provide any express or implied warranty of any nature, including any warranty of merchantability or for a particular purpose. For complete operational information, the operator's manual should be consulted. Kubota Tractor Corporation supplies products and services to United States residents only. For information regarding Kubota products or services outside the United States, see Kubota Corporation's global web site.