# **SC25 SKID CUTTERS**



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

- 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, vineyard, 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
Cutter Weight (kg) w/o Skid Shoes, Gauge Wheel, & Protective Door		871 lbs (395)
Gauge Wheel Weight (kg) Optional		129 lbs (59)
Cutting Width (m)		60" (1.52)
Overall Width (m)		65-1/2" (1.66)
Overall Length (m)		73" (1.85)
Cutting Capacity (cm)		2" (5.1) Diameter
	Low Volume (Ipm)	11-20 gpm (41.6-75.7) flow
Drive Motor	Medium Volume (lpm)	21-25 gpm (79.5-94.6) flow
	High Volume (lpm)	26-30 gpm (98.4-113.6) flow
Deck Thickness (mm		10 Ga. (3.4)
Deck Thickness (mm) Side Skirt Construction (mm)		1/4" (6)
Skid Shoes Construction (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
Blade Tip Speed	11-20 gpm Motor (mps/ lpm)	14,100 fpm (71.6) at 20 gpm (975.7)
	21-25 gpm Motor (mps/lpm)	14,000 fpm (71.1) at 25 gpm (94.6)
	26-30 gpm Motor (mps/lpm)	13,000 fpm (66.0) at 30 gpm (113.6)
Deck Lift Height Protection		Safe chain limiter

3

## **SC40 SKID CUTTERS**



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

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

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.

			SC4072
Cutter Weight (kg) w/skid shoes and w/o front roller wheels		/skid shoes and	1,634 lbs (741.2)
Cutting Width (m)		utting Width (m)	73.5" (1.87)
Overall Width (m)		/erall Width (m)	84.5" (2.15)
Overall Length (m)		erall Length (m)	89" (2.26)
Cutting Capacity (cm)		g Capacity (cm)	4" (10.2) Diameter
Drive Motor	Standard (Ipm)	15-26 gpm flow (56.8-94.6)	
	Ur	High Volume (lpm)	27-43 gpm flow (98.4-162.8)
Deck Thickness (mm)		Thickness (mm)	1/4" (6)
Side Skirt Construction (mm)		nstruction (mm)	1/4" (6)
Blade Carrier (mm)		de Carrier (mm)	Heavy-duty round 5/8" (16) plate
Deck Wear Protection		Wear Protection	Four corner mounted skid shoes and two mid skid shoes
Blade Size (mm)		Blade Size (mm)	Heavy-duty round 5/8" (16) plate
Skid Shoes Construction (mm)			3/8" (10) Plate
Blade Size (cm)		Blade Size (cm)	1/2" x 5" (1.3 x 12.7) Bi-directional
Blade Tip Speed	1	5-26 gpm Motor (mps/lpm)	17,345 fpm (88) at 26 gpm (94.6)
	2	7-43 gpm Motor (mps/lpm)	18,527 fpm (94.1) at 43 gpm (162.8)
Deck Lift Height Protection		eight Protection	Height adjustment safety chain

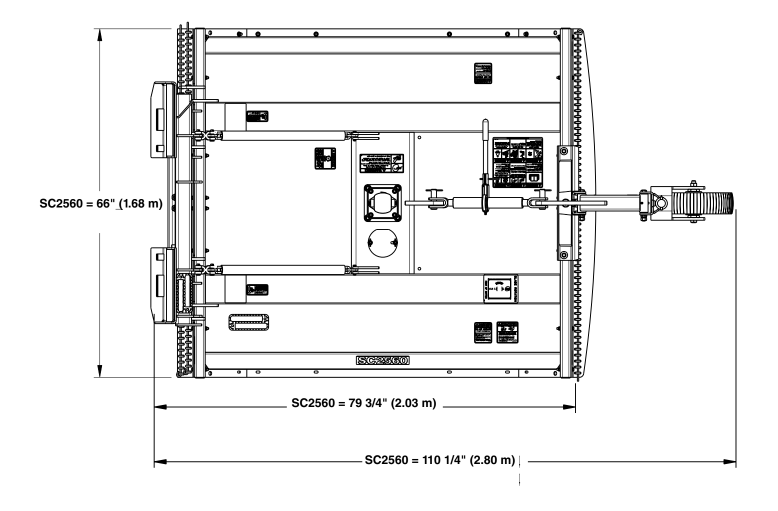
### **Table of Contents**

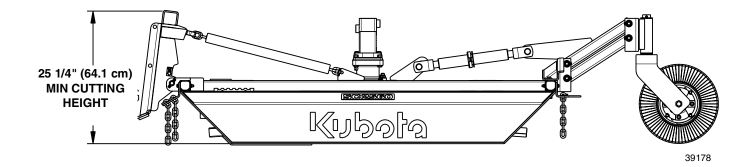
#### Section 6: Specifications & Capacities



#### SC2560 Skid Steer Rotary Cutter

	Specifications & Capacities		
Model Numbers	SC2560		
Cutter weight without skid shoes, gauge wheel, & protective door	871 lbs (395.1 kg)		
Gauge wheel weight (Optional)	129 lbs (58.5 kg)		
Skid shoe weight (Optional)	Standard skid shoes = 10 lbs (4.5 kg) Heavy-duty skid shoes = 21 lbs (9.5 kg)		
Protective door weight (Optional)	10 lbs (4.5 kg)		
Hitch	Universal floating-hitch mounting plate. Hitch plate can be mounted centered on the deck or mounted to offset the deck to the right 8 1/2" (21.6 cm).		
Cutting width	60" (1.52 m)		
Overall width	65 1/2" (1.66 m)		
Overall length	73" (1.85 m)		
Cutting height	1 1/2" to 18" (3.8 cm to 45.7 cm) infinitely variable.		
Cutting capacity	2" (5.1 cm) Diameter		
Gearbox oil capacity & lubrication	Does not apply		
Spindle hub oil	EP 80-90 wt. gearlube		
Low volume drive motor	11-17 gpm (41.6-64.4 lpm) flow		
Medium volume drive motor	18-23 gpm (68.1-87.1 lpm) flow		
High volume drive motor	24-30 gpm (90.8-113.6 lpm) flow		
Hydraulic pressure	1500 to 3500 psi (10.34 to 24.13 MPa)		
Deck thickness	10 Ga. (3.4 mm)		
Side skirt construction	1/4" (6 mm) Steel		
Deck wear protection (Optional)	Optional four corner mounted skid shoes.		
Skid shoes construction (Optional)	Standard-duty skid shoes = 1/4" x 2" (6 mm x 5.1 cm) steel Heavy-duty skid shoes = 3/8" x 3" (1 cm x 7.6 cm) steel		
Dishpan	Heavy duty round pan stump jumper.		
Blade size	1/2" x 4" (1.3 cm x 10.2 cm) updraft.		
Blade rotation	Clockwise		
Blade Bolt	1 1/8"-12 x 3 7/16" with key.		
11-17 gpm motor blade tip speed	17,939 fpm (91.1 mps) at 17 gpm (64.4 lpm)		
18-23 gpm motor blade tip speed	19,181 fpm (97.4 mps) at 23 gpm (87.1 lpm)		
24-30 gpm motor blade tip speed	19,390 fpm (98.5 mps) at 30 gpm (113.6 lpm)		
Front deck protection	Single row chain guard.		
Rear deck protection	Double row chain guard.		
Deck lift height protection	Safe chain limiter.		
Cutting height gauging (Optional)	Pivoting and adjustable front mounted gauge wheel with laminated tire.		





## SC4072 Skid Steer Rotary Cutter

		Specifications & Capacities
		SC4072
Cutter weight with skid shoes and without front roller wheels	lbs (kg)	1634 (741.2)
Front roller wheels weight (Optional)	lbs (kg)	42 lbs (19.1)
Protective door weight (Optional)	lbs (kg)	10 lbs (4.5)
Hitch		Welded on
Cutting width	in (m)	73.5 (1.87)
Overall width	in (m)	84.5 (2.15)
Overall length	in (m)	89 (2.26)
Cutting height	in (cm)	1 1/2 to 18 (3.8 to 45.7) infinitely variable.
Cutting capacity	in (cm)	4 (10.2) Diameter
Spindle hub oil capacity	oz (mL)	10 (296)
Spindle hub oil		EP 80-90 wt. gearlube
Standard drive motor	gpm (lpm)	15-26 (56.8-98.4) flow
High volume drive motor	gpm (lpm)	27-43 (102.2-162.8) flow
Hydraulic pressure	psi (MPa)	1500 to 3500 (10.34 to 24.13)
Deck thickness	in (mm)	1/4 (6)
Side skirt construction	in (mm)	1/4 (6) Steel
Deck wear protection		Four corner mounted skid shoes and two mid skid shoes
Skid shoes construction	in (cm)	3/8 (10) plate
Dishpan	in (mm)	Heavy-duty round 5/8 (16) plate
Blade size	in (cm)	1/2 x 5 (1.3 x 12.7) bi-directional
Blade rotation		Clockwise or counter clock wise
Blade Bolt		1 1/8"-12 x 3 7/16" with key.
16-26 gpm motor blade tip speed	fpm (mps) gpm (lpm)	17345 (88.1) at 26 (98.4)
27-43 gpm motor blade tip speed	fpm (mps) gpm (lpm)	18,527 fpm (94.1) at 43 (162.8)
Front deck protection		Single row chain guard
Rear deck protection		Single row chain guard
Deck lift height protection		Height adjustment safety chain
Front rollers (Optional)		Welded round steel wheels

