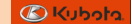


Performance Matched Attachments/Implements

LX Series



The below identified implements are either manufactured by Kubota or have received an Engineering Release approving use by Kubota, and thus meet the performance matching requirements for the specified power machines for normally anticipated operating conditions.

The specifications below are intended for general application; unusual soil, terrain, or severe operating conditions may not allow for the use of a specific implement under those operating conditions. The use of implements which are neither manufactured or approved by Kutoba for use with the specified power manufactured or approved by Lindow for the use of a specific implement under those operating conditions. The use of implements which are neither manufactured or approved by Kutoba for the use of a specified power manufactured or approved by Kutoba for the use of a specified power manufactured or approved by Kutoba for the use of a specified power manufactured or approved by Kutoba for the use of a specified power manufactured or approved by Kutoba for the use of a specified power manufactured or approved by Kutoba for the use of a specified power manufactured or approved by Kutoba for the use of a specified power manufactured or approved by Kutoba for the use of a specified power manufactured or approved by Kutoba for the use of a specified power manufactured or approved by Kutoba for the use of a specified power manufactured or approved by Kutoba for the use of a specified power manufactured or approved by Kutoba for the use of a specified power manufactured or approved by Kutoba for the use of a specified power manufactured or approved by Kutoba for the use of a specified power manufactured or approved by Kutoba for the use of a specified power manufactured or approved by Kutoba for the use of a specified power manufactured or approved by Kutoba for the use of a specified power manufactured or approved by Kutoba for the use of a specified power manufactured or approved by Kutoba for the use of a specified power manufactured or approved by Kutoba for the use of a specified power manufactured or approved by Kutoba for the use of a specified power manufactured or approved by Kutoba for the use of a specified power manufactured or approved by Kutoba for the use of a specified power manufactured or approved by

The power machine, implement, and operating conditions need to be evaluated and monitored by the operator to be sure that the conditions are within a safe operating envelope for general use.

Implement Type	Implement Model	Mounting Type	Weight (lb)	Working Width (in)	LX2610SUHSD	LX2610 HSD-HSDC	LX3310 HSD-HSDC
Aerators	CA1548**	3-Point: Cat. 0,1	156	41	✓	✓	✓
	CA1556**	3-Point: Cat. 0,1	170	50	✓	√	✓
	CA1564**	3-Point: Cat. 0,1	184	58	✓	✓	✓
	CA1572**	3-Point: Cat. 0,1	208	66	✓	✓	√
	CA2560**	3-Point: Cat. 1	464	60	✓	✓	√
	CA2572**	3-Point: Cat. 1	480	72	✓	✓	✓
All Flex Mowers	AFM4211	Pull-Type	2040	133			√
	BS10	Loader: Universal QA	168	46	✓	✓	✓
	BS20	Loader: Universal QA	208	46	✓	✓	✓
Bale Spears	BS30	Loader: Universal QA	228	54	✓	✓	✓
bale Spears	BS40	Loader: Universal QA	242	54	✓	✓	✓
	BS50	Loader: Universal QA	286	66.75	✓	✓	✓
	BSR10	3-Point: Cat. 1,2	112	N/A	✓	✓	√
	BB0548	3-Point: Cat. 0,1	277	48			
	BB0554	3-Point: Cat. 0,1	298	54			
	BB1248	3-Point: Cat. 1	316	48	✓	✓	
	BB1254	3-Point: Cat. 1,2	325	54	✓	√	
Box Blades	BB1260	3-Point: Cat. 1	346	60	✓	✓	
Box Blades	BB1266	3-Point: Cat. 1	370	66	✓	✓	
	BB1560	3-Point: Cat. 1	428	60	✓	✓	✓
	BB1566	3-Point: Cat. 1	450	66	✓	✓	✓
	BB2560	3-Point: Cat. 1	471	60	✓	√	√
	BB2566	3-Point: Cat. 1	500	66	✓	✓	✓

Disc Harrows	DH1048	3-Point: Cat. 1	420	48	✓	✓	✓
	DH1060	3-Point: Cat. 1	549	60	✓	✓	√
Ditchers	DT35	3-Point: Cat. 1,2	390	18			✓
Drag Harrows	DRG04	Pull-Type	89	48	✓	✓	√
	DRG06	Pull-Type	138	72	✓	✓	√
	DRG08	Pull-Type	185	96	✓	✓	√
	FC10	3-Point: Cat. 1	135	57	✓	✓	√
Field Cultivators	FC15	3-Point: Cat. 1	289	72	✓	✓	✓
Food Plot Seeders	FPS48**	Pull-Type	370	54	✓	✓	✓
	GS0548	3-Point: Cat. 1	310	48	✓	✓	✓
Grading Scrapers	GS0560	3-Point: Cat. 1	350	60	✓	✓	✓
	GS1548	3-Point: Cat. 1	437	48	✓	✓	✓
Grapples	SGC0660	Loader: B Pin-On Universal QA	247	62	✓	✓	
Grooming Mowers	FDR1648	3-Point: Cat. 1	486	48	✓	✓	✓
	LR0548	3-Point: Cat. 1	98	48			
	LR0560	3-Point: Cat. 1	113	60			
	LR1660	3-Point: Cat. 1	241	60	✓	✓	✓
Landscape	LR1672	3-Point: Cat. 1	270	72	✓	✓	✓
Rakes	LR1684	3-Point: Cat. 1	291	84	✓	✓	✓
	LR1696	3-Point: Cat. 1	316	96	✓	✓	√
	LR2684	3-Point: Cat. 1	330	84	✓	✓	✓
	LR2696	3-Point: Cat. 1	348	96	✓	✓	✓
Moldboard Plows	MP10	3-Point: Cat. 1	294	14	✓	✓	√
	MP20	3-Point: Cat. 1	513	27.5			√
Pallet Forks	PF10	Loader: Bucket	90	N/A	✓	✓	√
	PF20	Loader: Bucket	110	N/A	✓	✓	√
	PFL2042	Loader: Universal QA	330	46	✓	✓	√

Post Hole Diggers	PD10**	3-Point: Cat. 1	120	N/A	✓	✓	
	PD15**	3-Point: Cat. 1	161	N/A	✓	✓	✓
	PD25**	3-Point: Cat. 1,2	186	N/A	✓	✓	✓
	PD35**	3-Point: Cat. 1,2	233	N/A			✓
	HD25** (3PT)	3-Point: Cat. 1,2	235	N/A	✓	✓	✓
	HD25**	Loader: Universal QA	268	N/A	✓	✓	✓
Quick Hitches	QH10	3-Point: Cat. 1	68	N/A	✓	✓	✓
Quick Hitches	QH15	3-Point: Cat. 1	70	N/A	✓	✓	✓
	RB0548	3-Point: Cat. 1	128	48			
	RB0560	3-Point: Cat. 1	143	60			
	RB1560	3-Point: Cat. 1	248	60	✓	✓	✓
	RB1572	3-Point: Cat. 1	269	72	✓	✓	✓
Rear Blades	RB1584	3-Point: Cat. 1	289	84	✓	√	✓
Real Blades	RB1660	3-Point: Cat. 1	283	60	✓	✓	✓
	RB1672	3-Point: Cat. 1	297	72	✓	√	✓
	RB1684	3-Point: Cat. 1	319	84	✓	✓	√
	RB2672	3-Point: Cat. 1	369	72	✓	✓	√
	RB2684	3-Point: Cat. 1	396	84	✓	✓	✓
Rotary Cutters (Single Spindle)	RCR1242	3-Point: Cat. 1	383	42	✓	✓	✓
	RCR1248	3-Point: Cat. 1	400	48	✓	✓	✓
	RCR1260	3-Point: Cat. 1	478	60	✓	✓	✓
	RCR1548	3-Point: Cat. 1	424	45.5	✓	✓	√

	RTA1242	3-Point: Cat. 1	391	42	✓	✓	✓
	RTA1250	3-Point: Cat. 1	421	50	✓	✓	✓
	RTA1258	3-Point: Cat. 1	448	58	✓	✓	✓
	RTA1266	3-Point: Cat. 1	476	66	✓	✓	✓
	RTA1558	3-Point: Cat. 1	444	58	✓	✓	✓
	RTA1566	3-Point: Cat. 1	476	66	✓	✓	√
	RTR0542	3-Point: Cat. 1	268	42	✓	✓	
	RTR0550	3-Point: Cat. 1	298	50	✓	✓	
	RTR1242	3-Point: Cat. 1	404	42	✓	✓	√
	RTR1250	3-Point: Cat. 1	435	50	√	√	✓
Rotary Tillers	RTR1258	3-Point: Cat. 1	463	58	✓	✓	✓
	RTR1266	3-Point: Cat. 1	493	66	✓	√	√
	RTR1558	3-Point: Cat. 1	444	58	✓	✓	✓
	RTR1566	3-Point: Cat. 1	476	66	✓	✓	✓
	RGA1242	3-Point: Cat. 1	458	42	✓	√	✓
	RGA1250	3-Point: Cat. 1	493	50	✓	✓	✓
	RGA1258	3-Point: Cat. 1	526	58	✓	✓	√
	RGR1242	3-Point: Cat. 1	462	42	✓	✓	✓
	RGR1250	3-Point: Cat. 1	497	50	✓	✓	✓
	RGR1258	3-Point: Cat. 1	530	58	✓	✓	✓
Scarifiers	SF2566	3-Point: Cat. 1	208	60	✓	✓	✓
Guillers	SF2577	3-Point: Cat. 1	235	72	✓	✓	✓
Seed Bed	SBR72 (3PT)	3-Point: Cat. 1	442	69	√	✓	✓
Rollers	SBR72 (P-T)	Pull-Type	478	69	✓	✓	✓
	SPL1060	Loader: Universal QA	346	60	✓	✓	✓
Snow Pushers	SPL1072	Loader: Universal QA	377	72	✓	✓	✓
	SPL1086	Loader: Universal QA	410	84	✓	✓	✓
Snow Trip	STB1060	Loader: Universal QA	379	60	✓	✓	✓
Blades	STB1072	Loader: Universal QA	403	72	✓	✓	✓
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Snowblowers	SB1051	3-Point: Cat. 1	400	51	✓	✓	
	SB1064	3-Point: Cat. 1	494	64	✓	✓	✓
Soil Pulverizers	SP2060**	3-Point: Cat. 1	491	60	✓	✓	✓
Spike Tooth Harrows	STH1590	3-Point: Cat. 1	237	90	✓	✓	✓
	FSP500**	3-Point: Cat. 1	119	37.2	✓	✓	✓
	FSP700**	3-Point: Cat. 1	128	44	✓	✓	✓
	FSP1000**	3-Point: Cat. 1	139	46.8	✓	✓	✓
Spreaders	PFS4000**	3-Point: Cat. 1	196	46	✓	✓	✓
	PFS5060**	3-Point: Cat. 1,2	302	55.1	✓	✓	✓
	PTS500**	Pull-Type	165	41	✓	✓	✓
	PTS700**	Pull-Type	176	41	✓	✓	✓
Straw Crimpers	CR2572**	3-Point: Cat. 1	475	69	✓	✓	✓
Wood Chippers	WC1503	3-Point: Cat. 1	369	N/A	✓	✓	
	WC1504	3-Point: Cat. 1	450	N/A	✓	✓	✓
Number of Performance Matched Attachments/Implements:					105	105	99

- Notice:

 Check with the tractor manual to verify for proper ballasting when using an implement or attachment on the machine.
 Additional kits (Rear Remotes, Third Function valves, etc.) may be required in order to use any of the above implements. Check with your local dealer to determine what is needed for proper fitment and operation.
 (") This implement/attachment is approved for the base weight, but allows for additional ballasting (concrete blocks, seed, water tanks). Verify with the tractor manual and ensure proper ballasting before adding any additional weight to the implement/attachment.

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