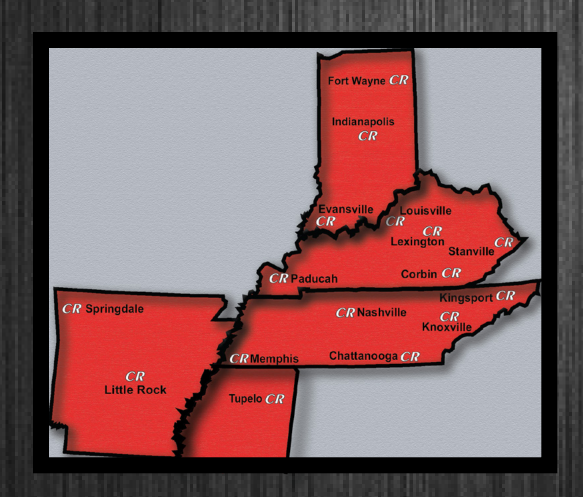
CERTIFIED RENTAL

Equipment Guide (800) 997-7530









YOUR Equipment Yard

It's no secret that renting large, earth moving, construction equipment is becoming more popular than ever with different economic conditions, changing attitudes and viable providers in the marketplace. It's a known fact that more and more contractors are realizing the advantages of renting verses owning. If they can't utilize a piece of equipment more than 65 percent of the time, there is no advantage to owning.

At **Certified Rental®** we understand how this market is changing and what contractors want when they rent construction equipment. The key elements for contractors when renting are availability, rental rates, nearby location, well-maintained equipment and prompt field service. While we feel these elements are important, more importantly is the relationship we build with our customers that enhance repeat business.

Certified provides machines to a number of industries including, but not limited to:

- Environmental contractors
- Highway and bridge contractors
- Gas and oil pipeline contractors
- Water, sewer and utility contractors
- General building contractors for residential and non-residential projects.





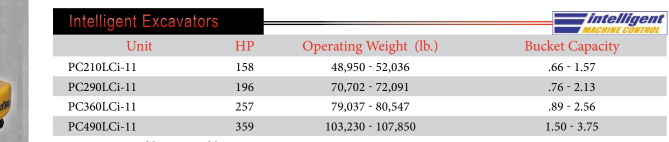
Fleet Availability

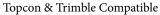
Mini Excav	ators		—KOMATS I	J° Takeuchii
Unit	HP	Operating Weight (lb.)	Dig Depth	Track Type
TB230	24.4	6,360	9' 3.1" - 11' 4"	Rubber Track
TB235-2	24.4	7,253	10' 7.8"	Rubber Track
TB240	35.8	8,570	11' 4" - 12' 6"	Rubber Track
TB250	39.0	11,288	9.5'	Road Liners
TB260	47.6	12,125	12' 9.4" - 13' 10"	Road Liners
TB370	56.9	14,850	13' 4"	Road Liners
TB290	69.2	18,630	15' 0"	Road Liners
PC88	65.5	18,558	15' 2"	Road Liners

Thumbs Available

Excavators		— KO	MATSU® T	akeuch
Unit	HP	Operating Weight (lb.)	Max. Dig Depth	Bucket Capacity
PC138 (Steel/Road Liners)	97	31,944 - 32,500	18' - 19' 4"	.34 - 1.00
TB2150 (Road Liners)	103.3 - 114	34,700	18'	.34 - 1.00
PC170	115 - 122	37,790 - 39,000	20' 6"	.48 - 1.24
PC210	148 - 165	47,260 - 53,882	21' 9"	.66 - 1.57
PC228/238	148	54,405	21' 9"	.66 - 1.57
PC240	168 - 177	54,926 - 56,360	24'	.80 - 1.90
PC240 Front Long Reach	177	69,000	60' Max. Reach	.75
PC290	196	70,702 - 72,091	22' - 23' 8"	.76 - 2.13
PC308	187	75,000	24' 10"	
PC360	257	79,037	24' 3" - 26' 10"	.89 - 2.56
PC490	345 - 359	103,230 - 110,220	23' 17" - 30' 4"	1.50 - 4.15
PC600/650	429 - 436	132,280 - 145,285	27' 10" - 33' 7"	2.50 - 5.00
PC800	487	184,530	34' 9"	2.50 - 6.00
PC600 Requires 1 Day for Ma	chine Assembly	PC800 Requires 2 - 3 Days	for Assembly Thun	nhe and Grade

PC600 Requires 1 Day for Machine Assembly; PC800 Requires 2 - 3 Days for Assembly. Thumbs and Grade Control Available on Most Models.







Excavators w/Hammer	——KO	MATSU" 721	CEUCHI WONTABERT
Unit	Total Unit Weight (lb.)	Hammer Operating Weight (lb.)	Tool Diameter (lb.)
Takeuchi TB290 w/Montabert SC42	19,780	981	3.7"
PC138 w/Montabert 501 NG	34,125	2,181	4.34"
PC210 w/Montabert V32	50,720	3,460	4.8"
PC360 w/Montabert V46	84,663	5,616	5.9"
PC490 w/Montabert V56	110,793	7,563	6.6"

Fleet Availability

Certified Rental®

Dozers				—KOMATSU °
Unit	HP	Operating Weight (lb.)	Blade Width	Blade Type
D39EX	105	21,891	8'11" - 9'	6 - Way
D39PX LGP	105	22,817	10'11"	6 - Way
D51EX	131	30,203	10'0"	6 - Way
D51PX LGP	131	31,262	11'0"	6 - Way
D61EX	168	39,099	10'9"	6 - Way
D61PX LGP	168	42,902	12'8"	6 - Way
D65EX	205	45,129 - 48,800	11'4"	Sigma/6 - Way
D65PX LGP	205	46,980 - 51,960	13'0"/13'2"	Straight/6 - Way
D71EX	237	50,045	12'8"	6 - Way
D71PX LGP	237	51,147	13'2"	6 - Way
D155AX	354	87,100 - 89,300	13'4"	Sigmadozer
*Ripper Units Availab Grade Control Availab				

Intelligent Dozers			intelligent
Unit	НР	Operating Weight (lb.)	Capacity (cu. yd.)
D39EXi	105	21,848	2.89
D39PXi	105	22,774	2.90 - 3.14
D51EXi	130	30,380	3.5 - 3.8
D51PXi	130	31,504	3.5 - 3.8
D61EXi	168	41,094	4.5
D61PXi	168	43,167	5.1
D65EXi	217	45,800	5.6 - 7.34
D65PXi	217	48,444	4.8
D71EXi	237	50,045	4.42 -5.8
D71PXi	237	51,147	4.65 - 6.1
D155AXi	354	90,610	12.3 - 15.6
Topcon & Trimble Compatible			

Wheel Loaders			KOMATSU° 7	экеисні
Unit	HP	Operating Weight (lb.)	Bucket Capacity (cu. yd.)	Dump Clearance
TW65	73	11,354	1.05 - 1.3 CYD	
TW80	73	12,700	1.3 CYD	
WA200	126	25,000	2.75	9'9"
WA270	138 - 149	25,560 - 28,500	3.0	9'9"
WA320	166	34,000	3.75	9'4"
WA380	191	41266	5.6	9'8"
WA470	272	52,900	5.5	10'6"
WA500	315 - 353	75,120 - 85,000	6.5 - 9.8	10'9"
Attachments: Forks A	vailable on th	e TW65 through WA320		













Fleet Availability

Articulated Tru	cks		KOMA	SU® MYDREMA
UNIT	HP	Empty Weight (lb.)	Capacity (ton)	Capacity (cu. yd.)
HM300	332	54,917 - 59,000	30	21.7 - 22.4
HM400	438 - 469	74,207 - 80,000	40	29.2 - 31.4
912HM	147	22,046	12	
922HM	264	35,540	22	

Crawler Carriers				ERRAMAC.
UNIT	HP	Empty Weight (lb.)	Capacity (ton)	
RT9	230	26,000	9	
RT14	280	32,650	14	

Units Only Available at Selected Locations

Water Trucks			KOMATSU° # HYDREMA
UNIT	HP	Capacity (gal.)	
HM300 Water Truck	332	6,000 Gal. Tank	
922D Water Truck	264	4,500 Gal. Tank	

Graders			K	OMATSU® LEEBIN
	Unit	HP	Operating Weight	Moldboard Length
Komatsu GD	655	218	37,346 - 39,505	14'
LeeBoy 685		110	17,000	10' - 12'

Available with Rippers and Grade Control

Track Loaders				
Unit	HP	Operating Weight (lb.)	Capacity (cu. ft.)	Operating Capacity
TL6	65.2	7,780	14.0 (67" BUCKET)	1,841
TL8	74.3	8,620 (CAB)	14.3 (76" BUCKET)	2,105
TL10	74.3	9,950 - 10,516 (CAB)	20.3 (76" BUCKET)	2,520
TL12/R2/V2	110	11,850 - 12,860 (CAB)	24.0 (80" BUCKET)	2,975
Attachments Availal	ole			

Fleet Availability

Certified Rental®

Crushing & Screening		W KLEEMANN	S LIPPMANN
Unit	Power	Est. Operating Weight (lb.)	Capacity Class (tph)
MR110ZS Mobile Impact Crusher	Diesel	111,000	350
MR110ZS Mobile Impact Crusher with Secondary Screen	Diesel	128,000	350
MC110R/Z Mobile Jaw Crusher	Diesel	87,000	330
MS15Z Mobile 5'x16' Double Deck Scalping Screen	Diesel	75,000	440
MS16Z Mobile 5'x14' Double Deck Finish Screen	Diesel	60,000	380
MS19D Mobile 5'x20' Triple Deck Finish Screen	Diesel	80,000	550
Model 6224 Portable Rip Rap Plant	Electric	77,000	500
ST8036PH Diesel Powered Radial Stacker	Diesel	23,000	400
30" x 70' Electric Radial Stacker	Electric	18,000	300

MILLING MACHINES		w wirtgen
Unit	HP	Operating Weight (lb.)
W50	81	14,481
W150	370	44,754
W210	671	58,643

Double Drum Vibratory	Asphalt Rollers		─────────────────────────────────────
Unit	Drum Width	Operating Weight (lb.)	Centrifugal Force (lb.)
HAMM HD12	49"	5,600	8550
HAMM HD14	54"	9,248	9,000 - 14,625
HAMM HD90VV, VO	66"	19,676	13,275 - 16,875
HAMM HD+120VO*, VV	78"	28,164	33,075 - 62,775
HAMM HD+140VV	84"	28,936	33,750 - 40,500
*Intelligent Machine Control	Available on Select Moo	dels	

Single-Drum Vibratory S	Soil Compactors		W HAMM
Unit	Drum Width	Operating Weight (lb.)	Centrifugal Force (lb.)
Hamm 3307/H7i	66"	15,800/14,594	21,395 - 28,125
Hamm 3307 w/Shell/H7i	66"	17,230/15,994	21,395 - 28,125
Hamm 3410/H10i	84"	22,730	39,375 - 50,625
Hamm 3410 w/Shell/H10i	84"	24,680	39,375 - 50,625
Cab Units Available for the H	AMM 3410		



Fleet Availability

Doosan LED Light Plant

Units Available at Only Select Locations

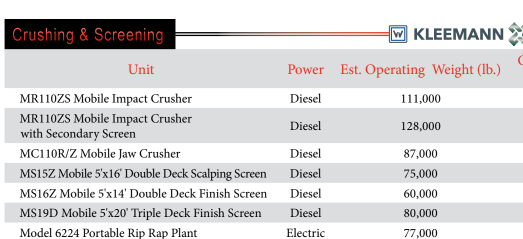
HP	Operating Weight (lb.)	Output
49	2,473	185 CFM@100PSI
130	4,535	425 CFM@100PSI
	49	49 2,473

Pumps				GR
i umps				PUMPS
Unit	HP	Inlet/Outlet	Operating Weight (lb.)	Capacity (gpm.)
Gorman-Rupp 16C2-F5L	91.8	6"	2,715	1575@25PSI/5' Lift
Gorman-Rupp PA60C-F5L	85	6"	3,490	2020@9PSI/10' Lift
Gorman-Rupp PA6C0	85	6"	2360	2360@20'/5' Lift
Gorman-Rupp T6A60S	73.7	6"	3565	1510@ 40' Head/10' Lift
Units Available at Only Select Locations				

Brooms			Broce Broom
Unit	HP	Operating Weight (lb.)	Centrifugal Force (lb.)
RCT-350	74	5,000	8550
MK1/Transfer Sweeper	93	9,200	

Attachments: Blades Available on Select Models

Excavators with Demolition	Attachments	—KOMATSU °	GENESIS
Unit	Jaw Opening (in.)	Jaw Depth (in.)	Reach (ft. in.)
PC210/GDR200 - 3rd Member	35"	32"	35' 2"
PC240/GXP400R - 2 nd Member	28"	29"	34"
PC290/GXP400R - 2nd Member	28"	29"	34"
PC290/GRB30 - 3 rd Member	9.75"	13.25"	32"
PC360/GDR300 - 3rd Member	43"	39"	38' 2"
PC360/GXP500R - 2 nd Member	32"	32"	36"
PC490/GXT555 - 3 rd Member	30"	30"	47"
PC490/GDR1000R - 2nd Member	38"	38"	41"



















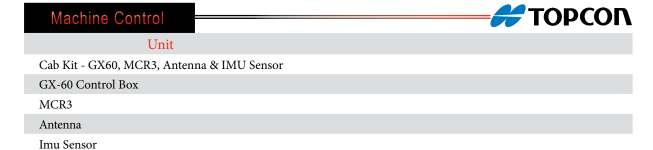




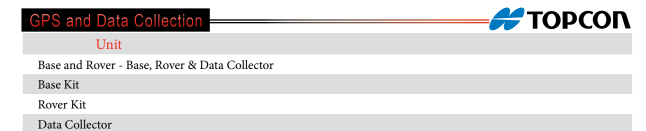


TOPCON















Unit

TRL-35 Watt Radio





Robotic Kit - Robot, Prism, Radio & Data Collector

TERMS OF THE LEASE

The rental term commences with the delivery of the equipment to Lessee and terminates upon Certified Rental® acknowledgment of receipt of the return of the equipment. This lease contemplates the continuous rental of the equipment at the rate of rental agreed upon regardless of inability of Lessee to use the Equipment because of breakdown, weather conditions or any other cause. All rentals are based on the applicable daily, weekly, or monthly term. Periods of use or operation of the property are on the basis not to exceed 8 hours per day, 40 hours per week, or 160 hours per month.

No deductions shall apply if the equipment is used for less than 8 hours per day, 40 hours per week or 160 hours per month, per shift. Except for additional rents required as a result of excess hours of usage, the daily, weekly or monthly rental rates to be paid pursuant to this agreement shall not be calculated or determined on an hourly usage basis.

All units remain the property of Certified Rental® and are subject to sale at any time. If sold, Certified Rental[®] may elect trade of the rental piece with an acceptable equivalent unit at no additional expense to the Lessee.

BILLING

Four weeks constitutes one month (28 days). Except for rentals that are Cash in Advance, invoicing will be made in arrears commencing on the 17th day of rental and continuing every four weeks thereafter. All invoices are due net 10 days from the invoice date. A finance charge of 1.5% will be imposed on any balance remaining unpaid after 30 days past due. Payments, when made, shall apply first to accrued late or delinquency charges, and the remainder shall apply to the rentals due hereunder.

Three weeks rental constitutes one month. Three days rental constitutes one week. There is a one day minimum charge for all rentals.

Overtime will be charged based upon the monthly rental rate divided by 160 hours per month (40 for weekly and 8 for daily). Lessor may inspect the hourmeter of equipment at any time during the rental period for the purpose of determining whether overtime rental is due Lessor. Lessee will pay overtime use upon being invoiced by Lessor, in accordance with the terms of the invoice.

INSURANCE/DAMAGE WAIVER

Lessee shall have on file a Contractor's "all risk" physical damage insurance equal to or greater than the insurable value of the equipment shown on the contract, naming the Lessor as loss payee. Lessor shall be furnished evidence of such coverage prior to pickup by Lessee or delivery to the job site. If an acceptable insurance policy is not on file at time of invoicing, the Lessee agrees to accept a Damage Waiver equal to 14% of the gross rental charge of said equipment and will be instated and included on rental invoices. Certificates of insurance are only accepted on future rentals.

Certified Rental® does not refund Damage Waiver charges on past rentals. Upon accepting the damage waiver, Certified Rental® agrees to waive its rights to recover from the Lessee the amount of loss or damage to the rented items of equipment exceeding 100% of an amount equal to the monthly rental charge for the affected equipment.

Rental Policy Certified Rental®

DELIVERY CHARGES

The Equipment is to be shipped by Lessor FOB agreed upon Shipping Address on the rental agreement and returned to Lessor FOB at any Certified Rental® branch location or at Lessor's option FOB to any other point involving no greater cost to Lessee than the above designated return point. The Lessee shall pay any erection and/or disassembly charges necessary for the operation and/or legal shipment of the Equipment. Return transportation charges to be prepaid by lessee.

Lessee shall be responsible for unloading from transport vehicle and erecting equipment at jobsite and for dismantling equipment and reloading on transport vehicle at job site. If requested, Lessor will furnish a service technician on site for technical assistance during the erection or dismantling period. Lessee to pay appropriate service charges for this service.

In the event the Lease is terminated, the Lessee shall still be responsible for rent until the property is returned to the Lessor.

FUEL CHARGES

All equipment will ship from Lessor location full of fuel. Equipment being returned to the Lessor at conclusion of the rental is to be filled with fuel. Any fuel added to equipment upon return will be charged to Lessee at contract closure.

MAINTENANCE AND OPERATION

The Lessee is responsible for all normal daily and weekly maintenance on the equipment, including but not limited to, greasing on a daily basis at all required grease points and maintaining all fluids at the proper levels.

For rentals where the Lessee uses the equipment more than 500 hours, Lessee is responsible for payment of the 500-hour service interval performed by Lessor, which includes at a minimum fluid and filter changes as required by the manufacturer.

The Lessee is responsible for replacement of expendable items including, but not limited to cables, hydraulic hoses, cutting edges, teeth, belts and filters.

The expense of all non-warrantable repairs made during the rental period as a result of excessive wear and tear on the equipment, abuse or omission of appropriate maintenance shall be paid by Lessee upon occurrence. Lessee shall employ only competent operators and shall assume full responsibility for the equipment during the rental period. Lessee shall ensure proper care for and not permit it to be used beyond its rated capacity. Should the Lessee discover any defect in the equipment, Lessee shall notify the Lessor immediately and if so instructed by the Lessor shall cease using the equipment.

Certified Rental® Rental Policy

DIRTY, DAMAGED, OR LOST EQUIPMENT

Equipment shall be returned to the Lessor at the end of the rental period in a cleaned condition and in the same mechanical condition as received, less ordinary wear and tear. Any repair of damage to the equipment will be charged to the Lessee to return the equipment back to similar condition prior to the rental. The Lessee shall also expect to pay a reasonable cleaning charge for equipment returned dirty that requires more than 2 hours of cleaning.

The Lessee is to immediately notify Certified Rental® in the event of an accident or loss or disappearance of the equipment.

DIESEL EXHAUST FLUID (DEF)

Lessee agrees to return equipment with full DEF tank(s) or pay Lessor for the cost of refilling tanks.

ENVIRONMENTAL FEE

Lessee shall be charged a per item, per invoice environmental fee for the handling and disposal of waste oil and other fluids used in connection with the operation and / or cleaning of the equipment.



CERTIFIED RENTAL®



Locations

Indiana

17000 Highway 41 N Evansville, IN 47725 (812) 425-4491 7310 Venture Lane Fort Wayne, IN 46818 (260) 489-4551

8410 Zionsville Road Indianapolis, IN 46268-1524 (317) 872-8410

Kentucky

1801 Watterson Trail Louisville, KY 40299 (502) 491-4000

1484 American Greeting Card Road Corbin, KY 40701-4813 (606) 528-3700 1389 Cahill Drive Lexington, KY 40504 (859) 259-3456

130 Mare Creek Road Stanville, KY 41659 (606) 478-9201 160 County Park Road Paducah, KY 42001 (270) 444-8390

5720 Nashville Road (Satellite branch)
Bowling Green KY 42101
(800) 997-7530

Tennessee

Highway 58 @153 Chattanooga, TN 37406 (423) 894-1870

1487 Rock Springs Road Kingsport, TN 37664 (423) 349-6111 3050 Ferrell Park Cove Memphis TN 38116 (901) 346-9800

320 Waldron Rd. LaVergne, TN 37086 (615) 213-0900 3300 Dozer Lane Knoxville, TN 37920 (865) 577-5563

Mississippi

1545 Highway 45 Saltillo, MS 38866 (662) 869-0283

Arkansas

2801 65th St Little Rock, AR 72209 (501) 823-4400 781 E. Randall Wobbe Lane Springdale, AR 72764 (479) 927-1672

(800) 997-7530



www.certifiedrental.com