



EXCAVATORS

10 TO 49 TONS







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GRYB wants to fundamentally transform the attachment and implements industry into a customer driven experience, fueled through the needs and challenges of the global market.

GRYB is at the core of a group of companies offering attachment solutions in the material handling, forestry & land clearing, steel production & distribution, construction, and ag & light industrial industries.



GRYB CONSTRUCTION

GRYB's excavator products are part of the GRYB Construction division. Our products represent quality and are built for durability, exceeding industry standards. Engineered with precision, they are part of a true partnership with our customers, delivering reliable solutions that support their day-to-day operations.





GTR TILTROTATOR

**TILTROTATOR COUPLING SYSTEM
AND COMPATIBLE ATTACHMENTS**



GTR TILTROTATOR

Consider the GTR Tiltrotator as an extension to your machine's arm, providing the operator with the power to work with precision, agility, and efficiency. The GTR Tiltrotator excels on complicated jobs – it will transform your operations by delivering the highest productivity, accuracy, and versatility possible. Unlock endless possibilities with one of the most performant attachments on the market.

15% SAVINGS ON FUEL

30-40% INCREASE IN PRODUCTIVITY.

GTR TILTROTATOR MODELS



GTR15

For 10 to 16-ton excavators



GTR18

For 14 to 18-ton excavators



GTR22

For 16 to 22-ton excavators



GTR28

For 22 to 30-ton excavators

GTR TILTROTATOR KEY FEATURES

ADVANCED CONTROL SYSTEM

Control your attachment with unparalleled precision using dual joystick controllers and a graphic touchscreen interface. The system also offers optional track and wheel steering for seamless direction control directly from the joysticks, along with multiple user profiles for a customized experience. For enhanced performance, optional machine control integration allows GTR tilt and rotation sensors to connect with your existing 2D/3D technology.



OPTIONAL GRIP MODULE

The GRYB grapple module allows you to handle objects, materials, and debris, and makes it easier to move other attachments around your job sites.



GREASE FILLED GEAR HOUSING

Designed with a grease-filled, oversized gear housing, this system offers superior durability and significantly less maintenance compared to traditional oil-based systems. Its robust construction enhances resistance to impacts, while eliminating the need for oil changes and helping prevent premature wear, as well as job site damage and contamination in the event of a failure.



CENTRALIZED LUBRICATION SYSTEM

The GTR's central lubrication system features a single lubrication point that automatically distributes grease throughout the entire attachment. It can also be connected to your machine's lubrication system, if equipped, to further reduce maintenance.



40 DEGREES OF TILTING

The GTR Tiltrotator's dual cylinders provide up to 40° of tilt on each side, allowing you to create slopes without having to reposition the machine.



360 DEGREES OF INFINITE ROTATION

The GTR Tiltrotator offers you endless possibilities. Position your attachments in any direction to easily work around obstacles.

MOUNT TYPES

The GTR Tiltrotators can be mounted differently according to your needs. Either fitted directly to your excavator or using the sandwich method, using the Hardlock® Quick Coupler or the Fast Change Coupler.

HARDLOCK® QUICK COUPLER

Switch attachments in a flash with the Hardlock® Quick Coupler which offers an added level of safety with double-locking devices, standard rear locking, and eccentric locking system.



FAST CHANGE COUPLER

With the Fast Change Coupler, stay in your cab at all times. It will bring maximum time savings to your business. The quick-release system can be combined with an FC Tiltrotator, making it easy to connect and disconnect without having to manually attach hoses.





DIGGING BUCKET

Pre-drilled holes ready for bolt-on side cutters.

Back wear plates made of abrasion-resistant AR500 steel.

Available in multiple tooth configurations.



GRADING BUCKET WITH MINIMIZED CORNERS

Minimized corners for a better clearance during the Tiltrotator's rotation.

Available with a bolt-on cutting edge.



TRENCH BUCKET

Back wear plates made of abrasion-resistant AR500 steel.

Available with teeth and blade.



ASPHALT CUTTER

that help reduce unnecessary excavation and avoid costly material and labor overhead.



RIPPER

Interchangeable bolt-on tooth.

Minimal maintenance is required.

Oversized tooth for increased longevity.



GRADING BEAM



PALLET FORK

Multiple mechanical configurations available.



CONSTRUCTION GRAPPLE

Application areas include heavy lifting, stone laying, sorting, loading of cut-to-length timber, waste wood handling, light demolition etc.



SORTING GRAPPLE

Suited for use in building and construction sites and recycling.

Load retention valve and piston accumulator integrated with the hydraulic system.

Close tip to tip.



FC PLATE ADAPTER

Flexible and robust.





AHS

**WEDGE COUPLING SYSTEMS AND
COMPATIBLE ATTACHMENTS**



AHS WEDGE ATTACHMENT

The AHS Coupling System combines innovation and simplicity. Designed and created by GRYB, this coupling system takes the excavation game to a whole-new level.

The compact design of the AHS includes a hydraulic dual-action, double cylinder and a lock valve, reducing the risk of getting stuck.

The angles of the locking blocks eliminate jamming and facilitate hydraulic unlocking. Available in mechanical or hydraulic configurations, which can be easily converted.

Transferable chassis available in both mechanical and hydraulic versions — **quick and easy conversion.**

Coupler walls made of **high-strength steel** for maximum durability.

Compatible with buckets equipped with optimized reversible female lugs, designed for improved grip and **efficient rotation in both standard and inverted positions**— providing greater versatility for the operator.



Supplied with chrome-plated pins

The chrome-plated pin provides greater durability with their harder and smoother surface. This reduces the risk of scoring or scratching the bushings, helping to minimize wear.



1 Lifting eye included on select models, allowing for shackle installation.

2 15° to 20° wedge block angle ensures secure locking and easy release.

Designed to fit machines within the same size class.

Hydraulic components are easily accessible for simplified maintenance.



HD DIGGING BUCKET

DESIGNED FOR

SMALL MATERIALS IN THE CONSTRUCTION INDUSTRY

Available with welded or bolted side cutters.
Attachment angle optimized for filling and dumping.
Reversible attachments available.



Standard or wide tooth



AR450 bottom wear plate included



Closed hook
Included in USA
Pejo hook
Included in Canada



Side plate-ready for bolt-on side cutters
Included in USA
Welded side cutter
Included in Canada



SHD DIGGING BUCKET

DESIGNED FOR

SMALL TO MEDIUM SIZED MATERIALS IN THE CONSTRUCTION INDUSTRY, SUCH AS STONES

With all the features of the Digging Bucket.
Made of high-resistance steel.



Standard or wide tooth



Hardox* 500 tuf wear bars



Closed hook
Included in USA
Pejo hook
Included in Canada



Side plate-ready for bolt-on side cutters
Included in USA
Welded side cutter
Included in Canada



XHD DIGGING BUCKET

DESIGNED FOR

DIGGING IN EXTREME CONDITIONS AND HANDLING ALL KINDS OF HEAVY DUTY MATERIALS

Welded side cutters.
With all the features of the Super Heavy Duty Bucket and more:
- Thicker wear bars underneath the bucket.
- Made with heavy duty teeth.
- Optional outside and inside reinforcements.
- Optional inner bottom lining.

View all available options on page 26.

GTR TILTRATOR

AHS

PIN GRABBER

BUCKET OPTIONS

TECHNICAL SPECIFICATIONS



DITCHING BUCKET

AVAILABLE OPTIONS



Optional wear bars



Closed hook
(opt. for class 15 to 50, incl. for class 75)
Peig hook
(opt. for class 15 to 75)



Bolt-on blade



TILT DITCHING BUCKET

Hydraulic cylinders with total protection from debris.

45° tilt on each side.

Hardened chrome-plate axle with greaseable wearing rings.



SKELETON BUCKET WITH TEETH

Ideal for recycling materials.

Two models available: with teeth or bolt-on blade.

Variable bucket tooth spacing.



4 IN 1 BUCKET

Digs, levels, handles and sorts.



TRAPEZOIDAL BUCKET

Ideal for digging ditches.

Increase productivity with its 45° angles.



GRAPPLE BUCKET



SCREENING BUCKET

Adjustable sieve opening from 1/4 to 6 inches.

Rotates on both sides, depending on the model.



DUAL-RADIUS SHAPE

Our buckets are built with dual-radius shape to reduce premature wear, while also:

- increasing structural rigidity;
- better distributing forces during digging or loading;
- preventing bucket deformation under heavy loads.



BUCKET CAPACITY MATCHED TO THE MACHINE

Our capacities are optimized to fully leverage the machine's power, allowing for a slightly greater volume than typically recommended buckets.



2 PROFILED TINES

4 STRAIGHT TINES

HYDRAULIC THUMB ON STICK AXLE

Lightweight and compact design.

Compatible with thumb brackets — no welding or paint touch-ups required.

130° opening.

Shock absorbers included.

Available in two configurations to adapt to different bucket setups.



PROGRESSIVE HYDRAULIC THUMB

The progressive thumb follows the boom rotation even more closely.

Can achieve an opening of 160° to 180°.

Designed so the thumb fully follows the bucket's trajectory, ensuring optimal material retention.



UNIVERSAL HYDRAULIC THUMB

Its installation requires a large plate to be welded onto the excavator arm.

Pivots on a separate axis from the main pivot.

Primarily used in forestry applications.

Less bulky than the pin-mounted model.



RIPPER

Interchangeable bolt-on tooth.

Minimal maintenance is required.

Oversized tooth for increased longevity.



ROOT RAKE

Multiple configurations available for the spacing between tines.

Compatible with thumbs.



CONCRETE PULVERIZER

Mounted on a bolt-on interchangeable top plate.



FEMALE LUGS

Compatible with all types of wedge or pin-on attachments.

With or without excess under the quick coupler.

Available in standard or reversible configurations to fit your needs.



FEMALE LUGS WITH TOP PLATE

Compatible with all types of wedge or pin-on attachments.

Custom-made to fit your needs.

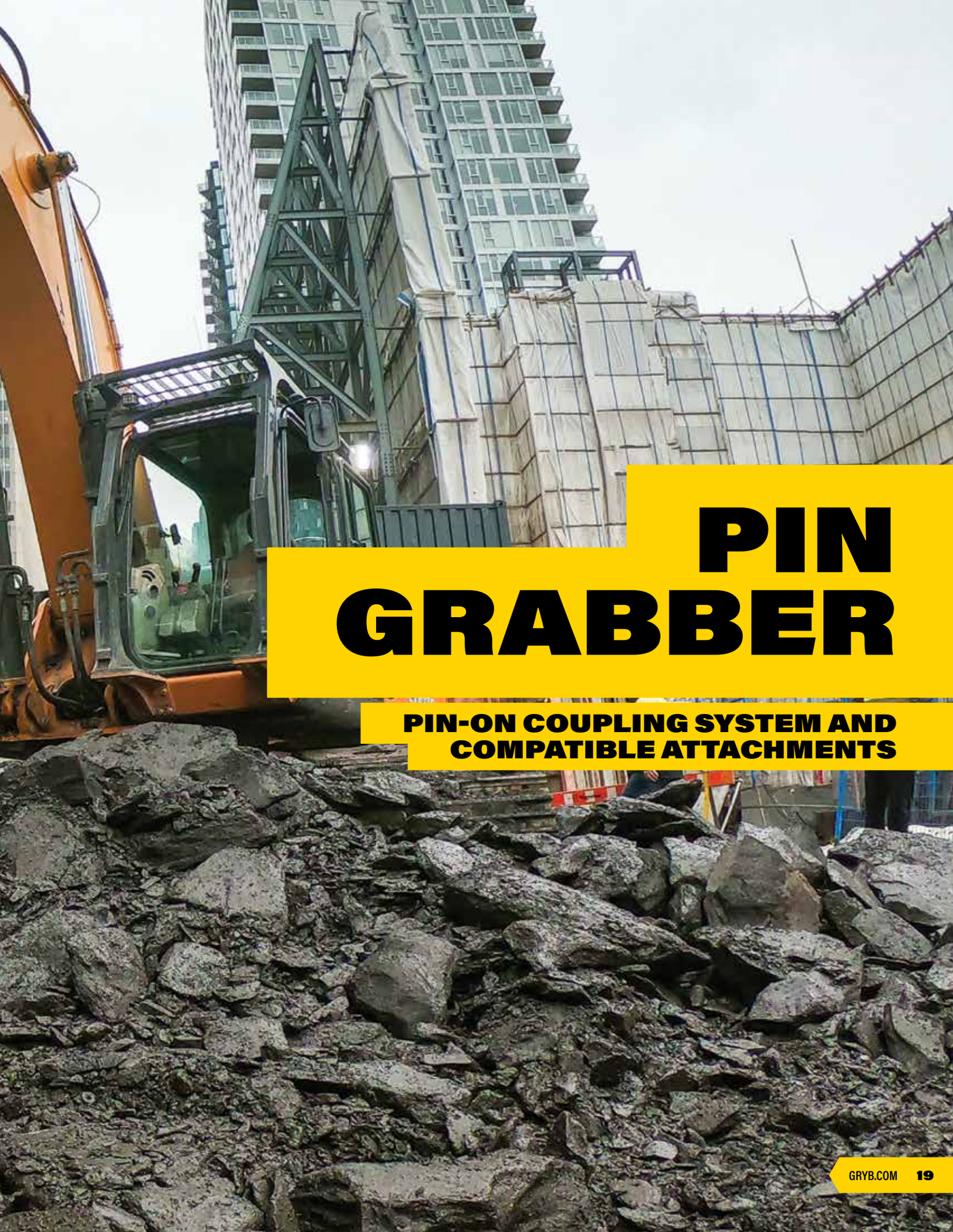


REVERSIBLE FEMALE LUGS

Compatible with all wedge couplers.

With or without excess under the wedge coupler.





PIN GRABBER

**PIN-ON COUPLING SYSTEM AND
COMPATIBLE ATTACHMENTS**



PIN GRABBER

The GRYB hydraulic Pin Grabber Coupling System allows you to work with a wide range of attachments. Made of heavy-duty steel, the sliding jaw design allows it to fit into multiple pin centers, permitting the handling of various OEM attachments with ease.

Use this equipment in reverse position with all its compatible attachments.

OEM Compatibility: Allows the use of various OEM attachments sharing the same pin diameter.

High-strength steel (450): Helps prevent premature wear of the hooks.

Dual safety system: compact design delivering enhanced reliability and multiple advantages. It eliminates the risk of attachment drop on the jobsite.

It also prevents improper engagement of the pin connected to the coupler.



1 MECHANICAL LOCKING OF THE FRONT PIN

2 HYDRAULIC LOCK VALVE



Supplied with chrome-plated pins

The chrome-plated pin provides greater durability with their harder and smoother surface. This reduces the risk of scoring or scratching the bushings, helping to minimize wear.



HD DIGGING BUCKET

DESIGNED FOR SMALL MATERIALS IN THE CONSTRUCTION INDUSTRY

Available with welded or bolted side cutters.
Attachment angle optimized for filling and dumping.
Reversible attachments available.

Standard or wide tooth	AR450 bottom wear plate included	Closed hook Included in USA Pejo hook Included in Canada	Side plate-ready for bolt-on side cutters Included in USA Welded side cutter Included in Canada



SHD DIGGING BUCKET

DESIGNED FOR SMALL TO MEDIUM SIZED MATERIALS IN THE CONSTRUCTION INDUSTRY, SUCH AS STONES

With all the features of the Digging Bucket.
Made of high-resistance steel.

Standard or wide tooth	Hardox* 500 tuf wear bars	Closed hook Included in USA Pejo hook Included in Canada	Side plate-ready for bolt-on side cutters Included in USA Welded side cutter Included in Canada



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Welded side cutters.
With all the features of the Super Heavy Duty Bucket and more:
- Thicker wear bars underneath the bucket.
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- Optional outside and inside reinforcements.
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View all available options on page 26.

GTR TILTRATOR

AHS

PIN GRABBER

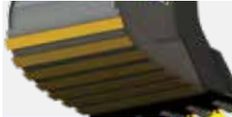
BUCKET OPTIONS

TECHNICAL SPECIFICATIONS



DITCHING BUCKET

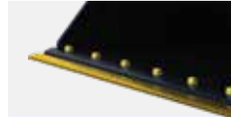
AVAILABLE OPTIONS



Optional wear bars



Closed hook
(opt. for class 15 to 50, incl. for class 75)
Peto hook
(opt. for class 15 to 75)



Bolt-on blade



TILT DITCHING BUCKET

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RECESSED BUCKET



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4 STRAIGHT TINES

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130° opening.

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Designed so the thumb fully follows the bucket's trajectory, ensuring optimal material retention.



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Pivots on a separate axis from the main pivot.

Primarily used in forestry applications.

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ROOT RAKE

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Compatible with thumbs.

GTR TILTRATOR



TOP PLATE

Compatible with all types of wedge or pin-on attachments.

With or without excess under the quick coupler.

Available in standard or reversible configurations to fit your needs.

AHS



TOP PLATE WITHOUT EXCESS

Compatible with all types of wedge or pin-on attachments.

Custom-made to fit your needs.

PIN GRABBER

BUCKET OPTIONS

TECHNICAL SPECIFICATIONS

AVAILABLE BUCKET OPTIONS

GTR TILTRATOR

AHS

PIN GRABBER

BUCKET OPTIONS

TECHNICAL SPECIFICATIONS



	DIGGING BUCKET HD	SUPER HEAVY DUTY BUCKET SHD	EXTREME DUTY BUCKET XHD
-	Under and side plates in High Resistance Steel		
1	Included	Included	Thicker
2	Standard	Standard	Heavy Duty
3	Welded/Bolt-on	Welded/Bolt-on	Welded/Bolt-on
4	N/A	Optional	Optional
5	N/A	Optional	Optional
6	N/A	N/A	Optional
7	N/A	N/A	Optional
8	N/A	N/A	Optional
9	Included	Included	Included

* Half harrow + chocky bar.

TYPE OF TEETH



LONG TEETH (STANDARD)



WIDE TEETH

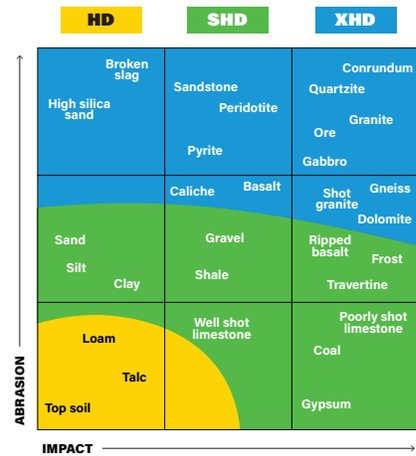


PENETRATION TEETH

CHOOSING THE RIGHT BUCKET

When it comes to choosing a bucket, the options can seem endless. It may be tempting to go with the largest model compatible with your machine and hope for the best. However, a poor choice can have significant consequences: reduced productivity, increased fuel consumption, and premature equipment wear.

That's why it's essential to approach the bucket selection process strategically.



GTR TILTRATOR

AHS

PIN GRABBER

BUCKET OPTIONS

TECHNICAL SPECIFICATIONS

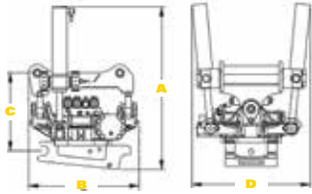


EXCAVATORS ATTACHMENTS

TECHNICAL SPECIFICATIONS



GTR TILTROTATOR



GTR TILTROTATOR

AHS

PIN GRABBER

BUCKET OPTIONS

TECHNICAL SPECIFICATIONS

GTR15

GTR18

GTR22

GTR28

Machine Weight	T	10 to 15	14 to 18	16 to 22	22 to 30
Approx. Weight	LBS	816	1,080	1,367	1,653
Fit		Direct Fit/S60 Hardlock or FC60-5	Direct Fit/ S60 Hardlock or FC 60-5	Direct Fit/ S70 Hardlock or FC70	Direct Fit/ S70 Hardlock or FC70
Dimensions A / B / C / D	IN	36 / 29 / 18 / 26	36 / 30 / 20 / 32	39 / 33 / 24 / 33	43 / 40 / 26 / 34
Recommended Max. Oil Flow	GPM	26	32	32	32
Max. Working Pressure	PSI	3,046	3,046	3,046	3,046
Tilt Torque AT 3000 PSI, 21 MPA	LBS/FT	25,151	33,928	38,353	39,091
Rotation Speed	SEC/ROTATION	7	7	7	7
Turn Torque	LBS/FT	5,162	4,425	5,162	5,162
Max. breakout torque	LBS/FT	105,471	136,449	169,639	228,644
Max. breakout force	LBS	24,729	29,225	33,722	40,466
Recommended Max. Bucket Width	IN	60	72	80	80

GTR TILTROTATOR GRIP MODULE



MODEL	MAX OPENING IN	GRIPPING FORCE LBS	MAX LIFT. CAPACITY LBS	WEIGHT LBS	WIDTH FRONT IN	WIDTH REAR IN	MAX HYD. PRESSURE PSI
S40	18	1,326	880	88	17	19	3,046
S45 / S50	24	2,023	1,320	154	22	25	3,046



HARDLOCK® QUICK COUPLER

MODEL	MACHINE WEIGHT T	WEIGHT LBS	LOCKING
S60	12 to 18	170	Hydraulic
S70	17 to 25	320	Hydraulic



FAST CHANGE COUPLER

MODEL	MACHINE WEIGHT T	ARMAMENT	ELECTRICAL CONNEXION	LOCKING
HL-S60-FC	10 to 19	5X (2 X 3/8", 1 X 1/2", 2 X 3/4")	V14	Hydraulic
HL-S70-FC	20 to 29	5X (2 X 1/2", 3 X 3/4")	V14	Hydraulic

COMPATIBLE ATTACHMENTS

DIGGING BUCKET



MODEL	MACHINE WEIGHT T	TYPE OF RESISTANCE	WEIGHT LBS	WIDTH IN	CAPACITY YD ³	NUMBER OF TEETH
GED120-30E5-S60	10 to 15	HD	1,125	32	0.7	5
GED120-30Z5-S60	10 to 15	SHD	1,125	32	0.7	5
GED120-36F5-S60	10 to 15	HD	1,225	38	0.85	5
GED120-36F6-S60	10 to 15	HD	1,255	38	0.85	6
GED120-36Z5-S60	10 to 15	SHD	1,225	38	0.85	5
GED120-36Z6-S60	10 to 15	SHD	1,255	38	0.85	6
GED120-40F5-S60	10 to 15	HD	1,290	42	1	5
GED120-40F6-S60	10 to 15	HD	1,320	42	1	6
GED120-40Z5-S60	10 to 15	SHD	1,290	42	1	5
GED120-40Z6-S60	10 to 15	SHD	1,320	42	1	6
GED160-36F5-S60	16 to 19	HD	1,470	38	0.95	5
GED160-36F6-S60	16 to 19	HD	1,500	38	0.95	6
GED160-36Z5-S60	16 to 19	SHD	1,470	38	0.95	5
GED160-36Z6-S60	16 to 19	SHD	1,500	38	0.95	6
GED160-40G5-S60	16 to 19	HD	1,555	42	1.1	5
GED160-40G6-S60	16 to 19	HD	1,585	42	1.1	6
GED160-40Z5-S60	16 to 19	SHD	1,555	42	1.1	5
GED160-40Z6-S60	16 to 19	SHD	1,585	42	1.1	6
GED160-42G5-S60	16 to 19	HD	1,600	44	1.15	5
GED160-42G6-S60	16 to 19	HD	1,625	44	1.15	6
GED160-42G7-S60	16 to 19	HD	1,650	44	1.15	7
GED160-42Z5-S60	16 to 19	SHD	1,600	44	1.15	5
GED160-42Z6-S60	16 to 19	SHD	1,625	44	1.15	6
GED160-42Z7-S60	16 to 19	SHD	1,650	44	1.15	7
GED200-42G5-S70	20 to 23	HD	2,055	45	1.3	5
GED200-42G6-S70	20 to 23	HD	2,090	45	1.3	6
GED200-42Z5-S70	20 to 23	SHD	2,055	45	1.3	5
GED200-42Z6-S70	20 to 23	SHD	2,090	45	1.3	6
GED200-48H5-S70	20 to 23	HD	2,210	51	1.55	5
GED200-48H6-S70	20 to 23	HD	2,245	51	1.55	6
GED200-48Z5-S70	20 to 23	SHD	2,210	51	1.55	5
GED200-48Z6-S70	20 to 23	SHD	2,245	51	1.55	6
GED270-42G5-S70	24 to 29	HD	2,495	45	1.5	5
GED270-42Z5-S70	24 to 29	SHD	2,495	45	1.5	5
GED270-48H5-S70	24 to 29	HD	2,675	51	1.75	5
GED270-48H6-S70	24 to 29	HD	2,725	51	1.75	6
GED270-48Z5-S70	24 to 29	SHD	2,675	51	1.75	5

GTR TILTRATOR

AHS

PIN GRABBER

BUCKET OPTIONS

TECHNICAL SPECIFICATIONS



MODEL	MACHINE WEIGHT T	TYPE OF RESISTANCE	WEIGHT LBS	WIDTH IN	CAPACITY YD ³	NUMBER OF TEETH
GED270-48Z6-S70	24 to 29	SHD	2,725	51	1.75	6
GED270-54H6-S70	24 to 29	HD	2,900	57	2	6
GED270-54H7-S70	24 to 29	HD	2,955	57	2	7
GED270-54Z6-S70	24 to 29	SHD	2,900	57	2	6
GED270-54Z7-S70	24 to 29	SHD	2,955	57	2	7

GRADING BUCKET WITH MINIMIZED CORNERS



MODEL	MACHINE WEIGHT T	WEIGHT LBS	WIDTH IN	CAPACITY YD ³	GTR COMPATIBILITY
GEF120-60E-S60	10 to 15	1,140	60	0.75	GTR15
GEF120-66F-S60	10 to 15	1,245	66	0.85	GTR15
GEF120-96G-S60	10 to 15	1,635	96	1.32	GTR15
GEF160-60F-S60	16 to 19	1,340	60	1	GTR18
GEF160-66G-S60	16 to 19	1,465	66	1.15	GTR18
GEF200-48F-S70	20 to 23	1,370	48	0.9	GTR22
GEF200-66G-S70	20 to 23	1,820	66	1.35	GTR22
GEF200-72G-S70	20 to 23	1,995	72	1.5	GTR22
GEF200-96I-S70	20 to 23	2,450	96	2.1	GTR22
GEF270-72H-S70	24 to 29	2,445	72	1.8	GTR28
GEF270-78H-S70	24 to 29	2,640	78	2	GTR28

TRENCH BUCKET



MODEL	MACHINE WEIGHT T	WEIGHT LBS	WIDTH IN	CAPACITY YD ³	NUMBER OF TEETH	GTR COMPATIBILITY
GET120-16D0-S60	10 to 15	680	16	0.35	0	GTR15
GET120-16D3-S60	10 to 15	760	16	0.35	3	GTR15
GET120-20D0-S60	10 to 15	720	20	0.42	0	GTR15
GET120-20D3-S60	10 to 15	805	20	0.42	3	GTR15
GET160-18D0-S60	16 to 19	880	18	0.46	0	GTR18
GET160-18D3-S60	16 to 19	950	18	0.46	3	GTR18
GET200-24E0-S70	20 to 23	1,295	24	0.65	0	GTR22
GET200-24E3-S70	20 to 23	1,400	24	0.65	3	GTR22
GET270-26F0-S70	24 to 29	1,625	26	0.85	0	GTR28
GET270-26F3-S70	24 to 29	1,750	26	0.85	3	GTR28

ASPHALT CUTTER



MODEL	MACHINE WEIGHT T	AXLE DIA. MM	PULLEY DIA. IN	WEIGHT LBS	GTR COMPATIBILITY
COA075-19D-S60	10 to 19	60	19	410	GTR15 - GTR18

RIPPER



MODEL	CLASS	WIDTH IN	WEIGHT LBS	GTR COMPATIBILITY
RIP1216	120/160	36	380	GTR15 - GTR18
RIP200	200	42	580	GTR22
RIP270	270	44	770	GTR28
RIP300	300	48	960	GTR28
RIP400	400	54	1,320	GTR28

GRADING BEAM



MODEL	MACHINE WEIGHT T	ROLLER DIA. IN	WEIGHT LBS	WIDTH IN	GTR COMPATIBILITY
GBP078-S60	10 to 19	10.75	980	78	GTR15 - GTR18
GBP096-S60	10 to 19	10.75	1,230	96	GTR15 - GTR18
GBP096-S70	20 to 29	10.75	1,380	96	GTR22 - GTR28
GBP108-S70	20 to 29	10.75	1,455	108	GTR22 - GTR28

PALLET FORK



MODEL	MACHINE WEIGHT T	WEIGHT LBS	WIDTH IN	CAPACITY PER PAIR @ 24" LBS	FORK DIMENSIONS IN	GTR COMPATIBILITY
FLI04-60LBD48-S60	10 to 19	1,370	60	12,600	6 X 2.0 X 48	GTR15 - GTR18
FLI04-60LDE60-S60	10 to 19	1,425	60	12,600	6 X 2.0 X 60	GTR15 - GTR18
FLI04-60LFE48-S70	20 to 29	1,555	60	21,100	6 X 2.5 X 48	GTR22 - GTR28
FLI04-60LFE60-S70	20 to 29	1,610	60	21,100	6 X 2.5 X 60	GTR22 - GTR28

GTR TILTRATOR

AHS

PIN GRABBER

BUCKET OPTIONS

TECHNICAL SPECIFICATIONS

CONSTRUCTION GRAPPLE



MODEL		15	25	40	55	80
Max. Working Pressure	PSI	3,626	3,626	3,626	3,626	3,626
Tip Force, Tip to Tip	LBS	2,248	4,047	3,822	3,822	10,341
Opening Time at 18 GPM	SEC	0.4	0.8	1.1	1.7	3.6
Closing Time at 18 GPM	SEC	0.6	1.4	1.7	2.5	5.2
Length, Closed Grapple	IN	29.1	31.5	38	43.3	53.3
Max. Grapple Opening	IN	46.1	57.5	81.7	94.1	111.8
Max. Width	IN	15.6	20.1	21.7	21.7	31.5
Width, Outer Claw	IN	14	17.1	18.6	18.6	28.1
Height, Closed Grapple	IN	20.1	22	25	27	34.8
Height, Open Grapple	IN	27	28.5	25.8	28.5	37
Min. Load Diameter	IN	3.5	3.9	5.9	7.1	6.9
Load Area	FT ²	1.6	2.7	4.3	5.9	8.6
Max Load	LBS	6,614	11,023	15,432	15,432	22,046
Weight	LBS	364	639	750	838	1,830

SORTING GRAPPLE



MODEL		15	25	40	55	80
Max. Working Pressure	PSI	3,626	3,626	3,626	3,626	3,626
Tip Force, Tip to Tip	LBS	2,023	4,046	3,821	3,821	10,341
Opening Time at 18 GPM	SEC	0.4	0.5	0.8	0.9	2.2
Closing Time at 18 GPM	SEC	0.7	0.8	1.4	1.6	3.5
Length, Closed Grapple	IN	28	30.3	35	39.8	48
Max. Grapple Opening	IN	55	59	79	92	104
Max. Width	IN	17.3	20	21.7	21.7	31.5
Width, Outer Claw	IN	16.7	20.5	20.5	35.4	47.2
Height, Closed Grapple	IN	27.8	31	34.7	38	50.8
Height, Open Grapple	IN	20.8	20.6	16.5	18.9	37
Min. Load Diameter	IN	14	20	23	25.5	26
Load Area	FT ²	1.3	1.8	2.3	2.9	5
Max Load	LBS	3,000	5,000	7,000	7,000	10,000
Weight	LBS	441	705	838	1,301	2,425

AHS WEDGE ATTACHMENT



MODEL	MACHINE WEIGHT T	CLASS	WEIGHT LBS	TYPE
AHS120	10 to 15	120	285	Mechanical or Hydraulic
AHS160	16 to 19	160	415	Mechanical or Hydraulic
AHS200	20 to 23	200	500	Mechanical or Hydraulic
AHS270	24 to 29	270	760	Mechanical or Hydraulic
AHS300	30 to 39	300	860	Mechanical or Hydraulic
AHS400	40 to 49	400	1,135	Mechanical or Hydraulic

PIN GRABBER



MODEL	MACHINE WEIGHT T	CLASS	WEIGHT LBS	FRONT PIN DIAMETER MM	LOCKING TYPE	LOCKING SYSTEM
PGH060	10 to 15	120	460	60	Sliding jaw	Hydraulic
PGH065	10 to 15	120	485	65	Sliding jaw	Hydraulic
PGH070	16 to 19	160	675	70	Sliding jaw	Hydraulic
PGH080	16 to 29	160 to 270	810	80	Sliding jaw	Hydraulic
PGH090	24 to 39	270 to 300	1,240	90	Sliding jaw	Hydraulic
PGH100	30 to 49	300 to 400	1,435	100	Sliding jaw	Hydraulic
PGH110	40 to 49	400	1,620	110	Sliding jaw	Hydraulic

THE FOLLOWING PRODUCT TECHNICAL SPECIFICATIONS APPLY TO BOTH AHS WEDGE ATTACHMENTS AND PIN GRABBER ATTACHMENTS.

HD DIGGING BUCKET



MODEL	MACHINE WEIGHT T	WEIGHT LBS	WIDTH IN	CAPACITY YD ³	NUMBER OF TEETH
GOD120-18L035D3	10 to 15	935	20	0.35	3
GOD120-24L045D4	10 to 15	1,065	26	0.45	4
GOD120-30L070D4	10 to 15	1,160	32	0.70	4
GOD120-30L070D5	10 to 15	1,190	32	0.70	5
GOD120-36L085D5	10 to 15	1,285	38	0.85	5
GOD120-36L085D6	10 to 15	1,315	38	0.85	6
GOD120-42L100D5	10 to 15	1,390	44	1.00	5
GOD120-42L100D7	10 to 15	1,450	44	1.00	7
GOD120-48L120D6	10 to 15	1,510	50	1.20	6
GOD160-24L055D3	16 to 19	1,290	26	0.55	3
GOD160-24L050D4	16 to 19	1,300	26	0.50	4



MODEL	MACHINE WEIGHT T	WEIGHT LBS	WIDTH IN	CAPACITY YD ³	NUMBER OF TEETH
GOD160-30L075D4	16 to 19	1,450	32	0.50	4
GOD160-30L075D5	16 to 19	1,470	32	0.75	5
GOD160-36L095D5	16 to 19	1,595	38	0.95	5
GOD160-36L095D6	16 to 19	1,620	38	0.95	6
GOD160-42L110D5	16 to 19	1,690	44	1.10	5
GOD160-42L110D7	16 to 19	1,750	44	1.10	7
GOD160-48L130D6	16 to 19	1,835	50	1.30	6
GOD160-48L130D8	16 to 19	1,890	50	1.30	8
GOD200-24L065D3	20 to 23	1,500	26.5	0.65	3
GOD200-24L065D4	20 to 23	1,540	26.5	0.65	4
GOD200-30L085D4	20 to 23	1,680	32.5	0.85	4
GOD200-30L085D5	20 to 23	1,860	38.5	1.05	5
GOD200-42L130D5	20 to 23	2,010	44.5	1.30	5
GOD200-42L130D6	20 to 23	2,050	44.5	1.30	6
GOD200-48L155D5	20 to 23	2,150	50.5	1.55	5
GOD200-48L155D7	20 to 23	2,225	50.5	1.55	7
GOD270-24L075D3	24 to 29	2,010	27	0.75	3
GOD270-30L100D3	24 to 29	2,180	33	1.00	3
GOD270-30L100D4	24 to 29	2,230	33	1.00	4
GOD270-36L125D4	24 to 29	2,400	39	1.25	4
GOD270-36L125D5	24 to 29	2,450	39	1.25	5
GOD270-42L150D5	24 to 29	2,615	44	1.50	5
GOD270-48L175D5	24 to 29	2,785	50	1.75	5
GOD270-48L175D6	24 to 29	2,835	50	1.75	6
GOD270-54L200D6	24 to 29	3,000	56	2.00	6
GOD270-54L200D7	24 to 29	3,055	56	2.00	7
GOD270-60L225D6	24 to 29	3,170	62	2.25	6
GOD270-60L225D8	24 to 29	3,275	62	2.25	8
GOD300-24L080D3	30 to 39	2,800	27	0.80	3
GOD300-30L105D3	30 to 39	3,000	33	1.05	3
GOD300-36L135D4	30 to 39	3,270	39	1.35	4
GOD300-42L165D4	30 to 39	3,460	45	1.65	4
GOD300-42L175D5	30 to 39	3,540	45	1.65	5
GOD300-48L200D5	30 to 39	3,725	51	2.00	5
GOD300-54L220D5	30 to 39	3,910	57	2.20	5
GOD300-54L220D6	30 to 39	3,990	57	2.20	6
GOD300-60L250D6	30 to 39	4,180	63	2.50	6
GOD300-60L265D7	30 to 39	4,260	63	2.50	7
GOD400-30L135D3	40 to 49	4,260	33	1.35	3
GOD400-36L175D4	40 to 49	4,690	39	1.70	4
GOD400-42L205D4	40 to 49	5,000	45	2.05	4

GTR TILTRATOR

AHS

PIN GRABBER

BUCKET OPTIONS

TECHNICAL SPECIFICATIONS



MODEL	MACHINE WEIGHT T	WEIGHT LBS	WIDTH IN	CAPACITY YD ³	NUMBER OF TEETH
GOD400-48L245D4	40 to 49	5,310	51	2.45	4
GOD400-48L245D5	40 to 49	5,425	51	2.45	5
GOD400-54L275D5	40 to 49	5,740	57	2.80	5
GOD400-60L300D5	40 to 49	6,050	63	2.75	5
GOD400-60L300D6	40 to 49	6,165	63	3.15	6
GOD400-66L355D5	40 to 49	6,360	69	3.55	5
GOD400-66L355D6	40 to 49	6,480	69	3.55	6
GOD400-72L390D6	40 to 49	6,790	75	3.90	6

SHD DIGGING BUCKET



MODEL	MACHINE WEIGHT T	WEIGHT LBS	WIDTH IN	CAPACITY YD ³	NUMBER OF TEETH
GOD120-18L035D3-S	10 to 15	935	20	0.35	3
GOD120-24L045D4-S	10 to 15	1,065	26	0.45	4
GOD120-30L070D4-S	10 to 15	1,160	32	0.70	4
GOD120-30L070D5-S	10 to 15	1,190	32	0.70	5
GOD120-36L085D5-S	10 to 15	1,285	38	0.85	5
GOD120-36L085D6-S	10 to 15	1,315	38	0.85	6
GOD120-42L100D5-S	10 to 15	1,390	44	1.00	5
GOD120-42L100D7-S	10 to 15	1,450	44	1.00	7
GOD120-48L120D6-S	10 to 15	1,510	50	1.20	6
GOD160-24L050D3-S	16 to 19	1,290	26	0.55	3
GOD160-24L050D3-S	16 to 19	1,300	26	0.50	4
GOD160-30L075D4-S	16 to 19	1,450	32	0.50	4
GOD160-30L075D5-S	16 to 19	1,470	32	0.75	5
GOD160-36L095D5-S	16 to 19	1,595	38	0.95	5
GOD160-36L095D6-S	16 to 19	1,620	38	0.95	6
GOD160-42L110D5-S	16 to 19	1,690	44	1.10	5
GOD160-42L110D7-S	16 to 19	1,750	44	1.10	7
GOD160-48L130D6-S	16 to 19	1,835	50	1.30	6
GOD160-48L130D8-S	16 to 19	1,890	50	1.30	8
GOD200-24L065D3-S	20 to 23	1,500	26.5	0.65	3
GOD200-24L065D4-S	20 to 23	1,540	26.5	0.65	4
GOD200-30L085D4-S	20 to 23	1,680	32	0.85	4
GOD200-30L085D5-S	20 to 23	1,860	38.5	1.05	5
GOD200-42L130D5-S	20 to 23	2,010	44.5	1.30	5
GOD200-42L130D6-S	20 to 23	2,050	44.5	1.30	6
GOD200-48L155D5-S	20 to 23	2,150	50.5	1.55	5
GOD200-48L155D7-S	20 to 23	2,225	50.5	1.55	7

GTR TILTRATOR

AHS

PIN GRABBER

BUCKET OPTIONS

TECHNICAL SPECIFICATIONS



MODEL	MACHINE WEIGHT T	WEIGHT LBS	WIDTH IN	CAPACITY YD ³	NUMBER OF TEETH
GOD270-24L075D3-S	24 to 29	2,010	27	0.75	3
GOD270-30L100D3-S	24 to 29	2,180	33	1.00	3
GOD270-30L100D4-S	24 to 29	2,230	33	1.00	4
GOD270-36L125D4-S	24 to 29	2,400	39	1.25	4
GOD270-36L125D5-S	24 to 29	2,450	39	1.25	5
GOD270-42L150D5-S	24 to 29	2,615	44	1.50	5
GOD270-48L175D5-S	24 to 29	2,785	50	1.75	5
GOD270-48L175D6-S	24 to 29	2,835	50	1.75	6
GOD270-54L200D6-S	24 to 29	3,000	56	2.00	6
GOD270-54L200D7-S	24 to 29	3,055	56	2.00	7
GOD270-60L225D6-S	24 to 29	3,170	62	2.25	6
GOD270-60L225D8-S	24 to 29	3,275	62	2.25	8
GOD300-24L080D3-S	30 to 39	2,800	27	0.80	3
GOD300-30L105D3-S	30 to 39	3,000	33	1.05	3
GOD300-36L135D4-S	30 to 39	3,270	39	1.35	4
GOD300-42L165D4-S	30 to 39	3,460	45	1.65	4
GOD300-42L175D5-S	30 to 39	3,540	45	1.65	5
GOD300-48L200D5-S	30 to 39	3,725	51	2.00	5
GOD300-54L220D5-S	30 to 39	3,910	57	2.20	5
GOD300-54L220D6-S	30 to 39	3,990	57	2.20	6
GOD300-60L265D6-S	30 to 39	4,180	63	2.50	6
GOD300-60L265D7-S	30 to 39	4,260	63	2.50	7
GOD400-30L135D3-S	40 to 49	4,260	33	1.35	3
GOD400-36L175D4-S	40 to 49	4,690	39	1.70	4
GOD400-42L205D4-S	40 to 49	5,000	45	2.05	4
GOD400-48L245D4-S	40 to 49	5,310	51	2.45	4
GOD400-48L245D5-S	40 to 49	5,425	51	2.45	5
GOD400-54L275D5-S	40 to 49	5,740	57	2.80	5
GOD400-60L300D5-S	40 to 49	6,050	63	2.75	5
GOD400-60L300D6-S	40 to 49	6,165	63	3.15	6
GOD400-66L355D5-S	40 to 49	6,360	69	3.55	5
GOD400-66L355D6-S	40 to 49	6,480	69	3.55	6
GOD400-72L390D6-S	40 to 49	6,790	75	3.90	6
GOD400-72L390D7-S	40 to 49	6,905	75	3.90	7

GTR TILTRATOR

AHS

PIN GRABBER

BUCKET OPTIONS

TECHNICAL SPECIFICATIONS

DITCHING BUCKET



MODEL	MACHINE WEIGHT T	WEIGHT LBS	WIDTH IN	CAPACITY YD ³
GAF120-48E	10 to 15	1,030	48	0.75
GAF120-60F	10 to 15	1,200	60	1.00
GAF120-66G	10 to 15	1,280	66	1.12
GAF120-72G	10 to 15	1,360	72	1.25
GAF160-60G	16 to 19	1,260	60	1.25
GAF160-66G	16 to 19	1,350	66	1.40
GAF160-72H	16 to 19	1,440	72	1.55
GAF200-60G	20 to 23	1,690	60	1.50
GAF200-66H	20 to 23	1,895	66	1.75
GAF200-72H	20 to 23	2,000	72	2.00
GAF200-78I	20 to 23	2,125	78	2.10
GAF270-72H	24 to 29	2,050	72	2.00
GAF270-78I	24 to 29	2,165	78	2.20
GAF270-84I	24 to 29	2,280	84	2.40
GAF300-72J	30 to 39	3,040	72	2.60
GAF300-78J	30 to 39	3,250	78	2.75
GAF300-84J	30 to 39	3,428	84	3.00
GAF400-72K	40 to 49	3,970	72	3.30
GAF400-78L	40 to 49	4,175	78	3.65
GAF400-84L	40 to 49	4,380	84	4.00

TILT DITCHING BUCKET



MODEL	MACHINE WEIGHT T	WEIGHT LBS	WIDTH IN	CAPACITY YD ³
GPT120-60E	10 to 15	1,420	60	0.70
GPT120-66F	10 to 15	1,510	66	0.78
GPT120-72F	10 to 15	1,660	72	0.88
GPT160-60F	16 to 19	1,475	60	0.81
GPT160-66F	16 to 19	1,570	66	0.88
GPT160-72F	16 to 19	1,760	72	0.98
GPT200-60G	20 to 23	2,500	60	1.16
GPT200-66G	20 to 23	2,650	66	1.31
GPT200-72G	20 to 23	2,800	72	1.43
GPT270-72H	24 to 29	2,425	72	1.50
GPT270-78H	24 to 29	2,700	78	1.65
GPT300-72I	30 to 39	3,380	72	2.08
GPT300-78I	30 to 39	3,580	78	2.25
GPT300-84I	30 to 39	3,700	84	2.45

GTR TILTRATOR

AHS

PIN GRABBER

BUCKET OPTIONS

TECHNICAL SPECIFICATIONS

TRAPEZOIDAL BUCKET



MODEL	MACHINE WEIGHT T	WEIGHT LBS	WIDTH IN	CAPACITY YD ³
GPV120-66F	10 to 15	875	66	0.85
GPV160-66F	16 to 19	925	66	0.90
GPV200-86G	20 to 23	1,500	86	1.35
GPV270-92H	24 to 29	2,750	92	2.00
GPV300-94I	30 to 39	2,950	94	2.25

RECESSED BUCKET



MODEL	MACHINE WEIGHT T	WEIGHT LBS	WIDTH IN	CAPACITY YD ³	NUMBER OF TEETH
GRD120-30E4	10 to 15	1,160	30	0.7	4
GRD120-36F5	10 to 15	1,190	36	0.85	5
GRD120-42F5	10 to 15	1,390	42	1	5
GRD160-30E5	16 to 19	1,450	30	0.75	4
GRD160-36F5	16 to 19	1,500	36	0.95	5
GRD160-42G5	16 to 19	1,690	42	1.1	5
GRD200-36G5	20 to 23	1,860	36	1.05	5
GRD200-42G5	20 to 23	2,140	42	1.3	5
GRD200-48G5	20 to 23	2,150	48	1.55	5
GRD270-42G5	24 to 29	2,500	42	1.5	5
GRD270-48H5	24 to 29	2,785	48	1.75	5
GRD270-54H6	24 to 29	3,000	54	2	6
GRD300-42H4	30 to 39	3,460	42	1.65	4
GRD300-48H5	30 to 39	3,500	48	2	5
GRD300-54I5	30 to 39	3,910	54	2.2	5

HYDRAULIC THUMB ON STICK AXLE



MODEL	CLASS	WEIGHT LBS	NUMBER OF TINES
POB120-2L	120	550	2
POB120-4L	120	660	4
POB160-2L	160	630	2
POB160-4L	160	790	4
POB200-2L	200	950	2
POB200-4L	200	1,140	4
POB270-2L	270	1,150	2



MODEL	CLASS	WEIGHT LBS	NUMBER OF TINES
POB270-4L	270	1,380	4
POB300-2L	300	1,400	2
POB300-4L	300	1,775	4
POB400-4L	400	3,125	4

UNIVERSAL HYDRAULIC THUMB



MODEL	CLASS	LENGTH IN	WEIGHT LBS	NUMBER TINES
POG1216	120 - 160	52 or 61	465	2
POG2027	200 - 270	61 or 73	755	2
POG3045-68L	300 - 400	68	1,940	2
POG3045-74L	300 - 400	74	1,980	2
POG3045-85L	300 - 400	85	2,105	2

RIPPER



MODEL	CLASS	LENGTH IN	WEIGHT LBS
RIP1216	120 - 160	36	380
RIP200	200	42	580
RIP270	270	44	770
RIP300	300	48	960
RIP400	400	54	1,320

GTR TILTROTATOR

AHS

PIN GRABBER

BUCKET OPTIONS

TECHNICAL SPECIFICATIONS

ROOT RAKE

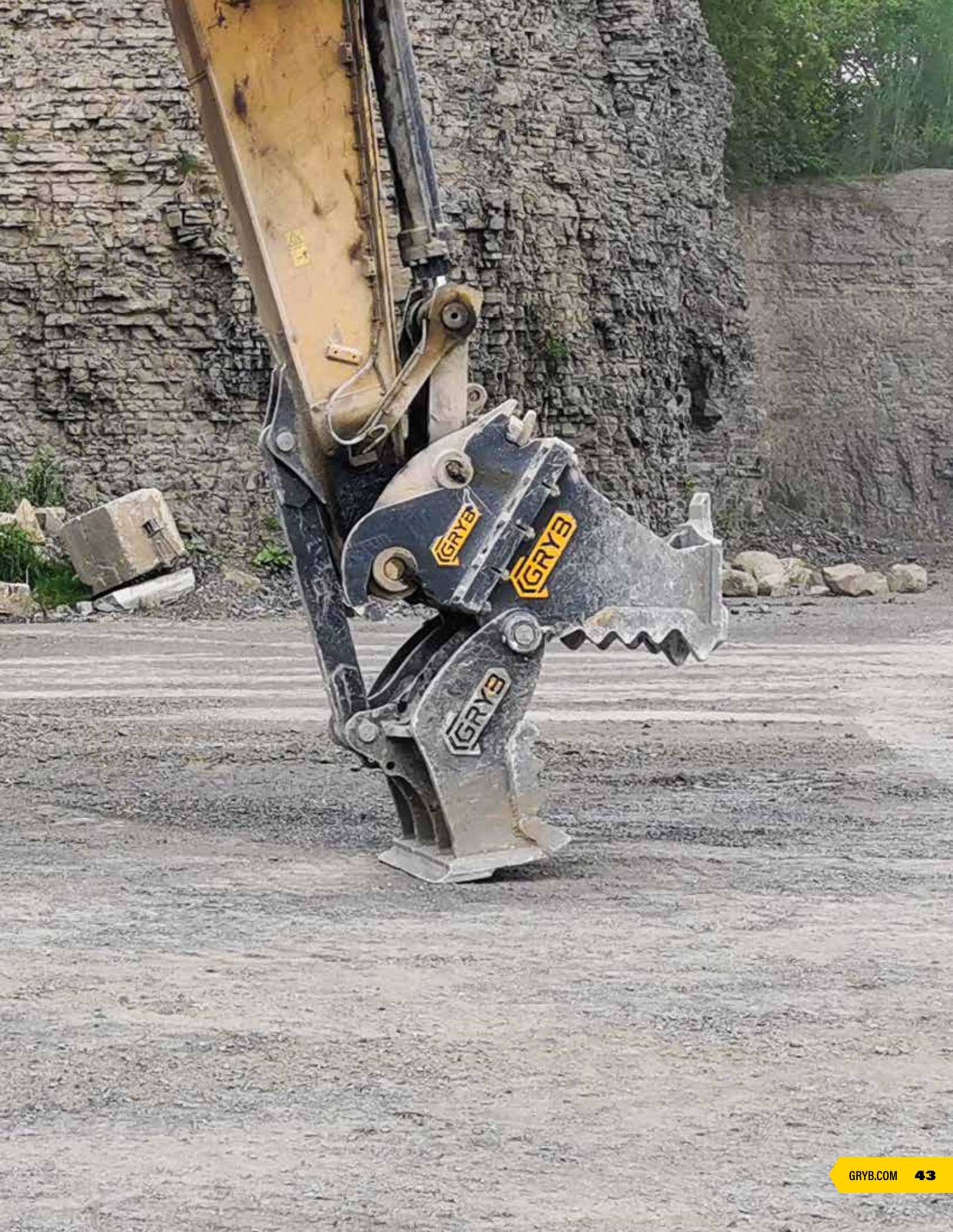


MODEL	CLASS	WEIGHT LBS	WIDTH IN	DISTANCE BETWEEN TINES IN	NUMBER OF TINES
PED015-30L6	15	120	31	5-1/2	6
PED015-36L6	15	140	37	6-3/4	6
PED015-36L7	15	150	37	5-1/2	7
PED035-36L6	35	260	37	6-3/4	6
PED035-36L7	35	280	37	5-1/2	7
PED050-42L6	50	415	43	7-7/8	6
PED050-42L7	50	445	43	6-1/2	7
PED050-48L6	50	440	49	9	6
PED050-48L7	50	475	49	7-1/2	7
PED075-48L6	75	765	49	9-1/2	6
PED075-48L7	75	845	49	7-1/8	7

CONCRETE PULVERIZER



MODEL	MAX OPENING IN	WIDTH IN	TEETH CONFIGURATION	CRUSHING FORCE TIP T	WEIGHT LBS	RECOMMENDED CLASS
PUB1216-26L	26	26	3 to 4	60	2,000	12 to 16
PUB2027-32L	36	32	3 to 4	70	3,500	20 to 27
PUB3039-37L	36	37	3 to 4	80	5,000	30 to 39
PUB4049-40L	42	40	3 to 4	90	8,000	40 to 49
PUB5065-44L	54	44	4 to 5	90	10,000	50 to 65
PUB6080-48L	60	48	4 to 5	90	12,500	60 to 80





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