

PRO SERIES BUCKETS

PRO

HIGH PRODUCTION SERIES



MADE WITH

**HARDOX[®]
500 TUF**





PRO

HIGH PRODUCTION SERIES



Next Generation Productivity that Cycles Faster and Maximizes Payload

Welcome to a whole new level of digging bucket that delivers greater payload performance without sacrificing wear life or impact resistance.

AMI PRO Series buckets are strong, last just as long and weigh less - gaining extra payload capacity without upsizing your excavator.

Step into the next generation of productivity with an advantage that adds up on every pass. Contact your local AMI Attachments dealer or call 1-800-556-9452.



GAIN UP TO

10% MORE PAYLOAD CAPACITY

Unlock up to 10% more payload using the same size excavator - simply by switching to an AMI PRO Series digging bucket.

A high-efficiency design improves fill factor, while lighter-weight Hardox® 500 Tuf steel delivers proven durability, allowing more material to be moved without increasing suspended load.



Move More Material in Less Time

In just nine passes, PRO moves as much material as an industry-average bucket does in ten passes. Extra payload, same time, no added cost.

PRO
EXTRA PAYLOAD

**REDUCED
BUCKET
WEIGHT**



**EVERY
10 HOURS**

MOVING MATERIAL



**11 HRS WORTH
OF PRODUCTIVITY**

SAME INPUT COSTS

MADE WITH

HARDOX® 500 TUF



Frame 4 shows maximum steel deflection from 22,000 ft-lbs of energy impacting the PRO bucket, captured at 120 frames per second.

Hardox® 500 Tuf Hits the Mark

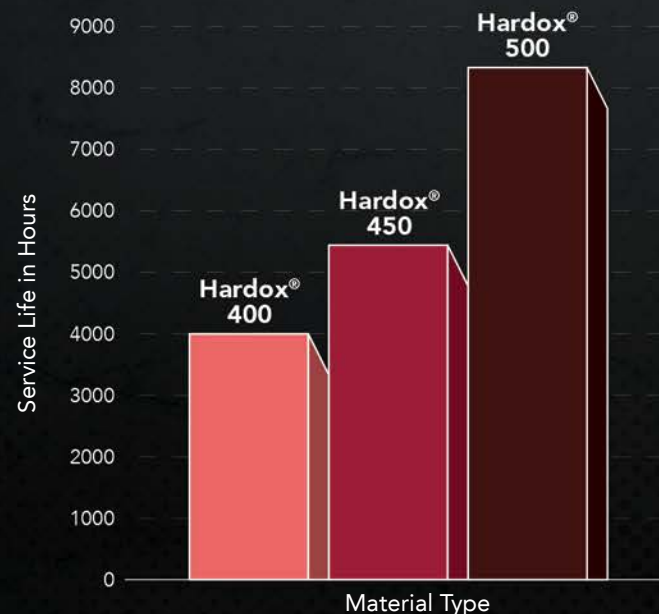
For the PRO Series to achieve up to 10% greater capacity, we needed a steel that was lighter yet just as durable. Hardox® 500 Tuf not only resists wear, it also has toughness - the ability to absorb impact without breaking. But could it withstand the demands of hard hitting impact? That's exactly what we set out to prove.

By swinging a 2,200-pound wrecking ball from 10-feet high directly into the most vulnerable spot of the PRO, Hardox® 500 Tuf was put to the test.

After being hit with 22,000 ft-lbs of energy, the PRO bucket held strong with only a minor dent and performed better than its thicker dimension predecessor.

PRO Series buckets with Hardox® 500 Tuf are proven to be just as durable while maximizing payload for next generation productivity.

Tough: The ability to absorb impact without breaking.



*Source: SSAB WearCalc, showing sliding wear on the same thickness plate.

PRO

HIGH PRODUCTION SERIES

HARDOX[®]
IN MY BODY



Smooth Outer Shell

By eliminating the need for heavy wear bars, PRO Series buckets are lighter weight and reduce drag for efficient breakout of material.



Optimized Digging Profile

With a forward edge position, PRO Series buckets penetrate material naturally with less bucket curl required. PRO offers better visibility to the operator and fills faster by pulling through material easier.



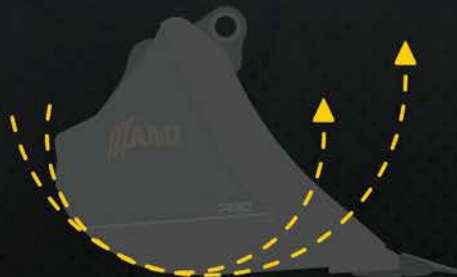
Improved Fill Factor

PRO's profile is capable of holding over 100% fill factor, depending on material.



Lugging Made with Strenx[®] steel

Stress and strain across the lugging is handled through high tensile Strenx[®] performance steel that flexes without cracking.



Speed Load Dual Radius

The dual radius shell in combination with the forward edge position allows the bucket to fill quicker, increasing dig cycle times and reducing partial bucket loads. When curling the bucket the dual radius improves heel clearance saving unnecessary exterior wear.



Low Resistance Tapered Sidewalls

The tapered design improves side wall clearance for less digging resistance and reduced side wear, reducing friction at discharge.

Heavy Duty PRO Series

Fits with AMI Thumbs | Optional Bolt-on Side Cutters | Available with any type of GET tooth systems and tooth configuration



130 HD PRO

Tip Radius (in)	Depth (in)
50	56

Width (in)	Weight (lbs)	Cap. (yd³)	Standard Tip	Flare Tip
24	750	0.5	4	4
30	840	0.67	4	5
36	940	0.82	5	6
42	1030	0.98	5	7
48	1130	1.15	6	8



150 HD PRO

Tip Radius (in)	Depth (in)
56	60

Width (in)	Weight (lbs)	Cap. (yd³)	Standard Tip	Flare Tip
24	865	0.57	4	4
30	953	0.75	4	5
36	1059	0.95	5	6
42	1148	1.15	5	7
48	1254	1.35	6	8



200 HD PRO

Tip Radius (in)	Depth (in)
61	66

Width (in)	Weight (lbs)	Cap. (yd³)	Standard Tip	Flare Tip
24	1140	0.65	3	4
30	1295	0.87	4	4
36	1455	1.09	5	5
42	1580	1.32	5	6
48	1740	1.56	6	7
54	1865	1.8	6	8



250 HD PRO

Tip Radius (in)	Depth (in)
65	73

Width (in)	Weight (lbs)	Cap. (yd³)	Standard Tip	Flare Tip
30	1585	0.98	4	4
36	1750	1.24	5	5
42	1895	1.51	5	6
48	2060	1.78	6	7
54	2200	2.06	6	8
60	2370	2.34	7	9



300 HD PRO

Tip Radius (in)	Depth (in)
73	82

Width (in)	Weight (lbs)	Cap. (yd³)	Standard Tip	Flare Tip
30	2445	1.21	3	3
36	2700	1.54	4	4
42	2915	1.87	4	5
48	3195	2.22	5	6
54	3410	2.56	5	6
60	3685	2.91	6	7



400 HD PRO

Tip Radius (in)	Depth (in)
79	86

Width (in)	Weight (lbs)	Cap. (yd³)	Standard Tip	Flare Tip
36	3165	1.72	4	4
42	3380	2.11	4	5
48	3680	2.5	5	6
54	3890	2.9	5	6
60	4190	3.3	6	7

Heavy Duty PRO Series - Symmetrical

Optional mechanically attached sidebar protectors | Designed for use with Symmetrical Couplers
 Fits with AMI Thumbs and AXXIS TR and RC | Available with any type of GET tooth systems and tooth configuration



130 HD PRO - Symmetrical

Tip Radius (in)	Depth (in)
48.5	56

Width (in)	Weight (lbs)	Cap. (yd³)	Standard Tip	Flare Tip
24	665	0.48	4	4
30	750	0.63	4	5
36	850	0.79	5	6
42	935	0.94	5	7
48	1035	1.1	6	8



150 HD PRO - Symmetrical

Tip Radius (in)	Depth (in)
54	60

Width (in)	Weight (lbs)	Cap. (yd³)	Standard Tip	Flare Tip
24	710	0.54	4	4
30	795	0.72	4	5
36	900	0.91	5	6
42	985	1.1	5	7
48	1090	1.29	6	8



200 HD PRO - Symmetrical

Tip Radius (in)	Depth (in)
60	66

Width (in)	Weight (lbs)	Cap. (yd³)	Standard Tip	Flare Tip
30	1230	0.84	4	4
36	1390	1.06	5	5
42	1510	1.28	5	6
48	1670	1.51	6	7
54	1790	1.74	6	8



250 HD PRO - Symmetrical

Tip Radius (in)	Depth (in)
63	73

Width (in)	Weight (lbs)	Cap. (yd³)	Standard Tip	Flare Tip
30	1400	0.95	4	4
36	1565	1.2	5	5
42	1705	1.47	5	6
48	1870	1.73	6	7
54	2005	2	6	8
60	2170	2.27	7	9



300 HD PRO - Symmetrical

Tip Radius (in)	Depth (in)
72	82

Width (in)	Weight (lbs)	Cap. (yd³)	Standard Tip	Flare Tip
36	2460	1.5	4	4
42	2660	1.82	4	5
48	2930	2.16	5	6
54	3140	2.5	5	6
60	3410	2.84	6	7

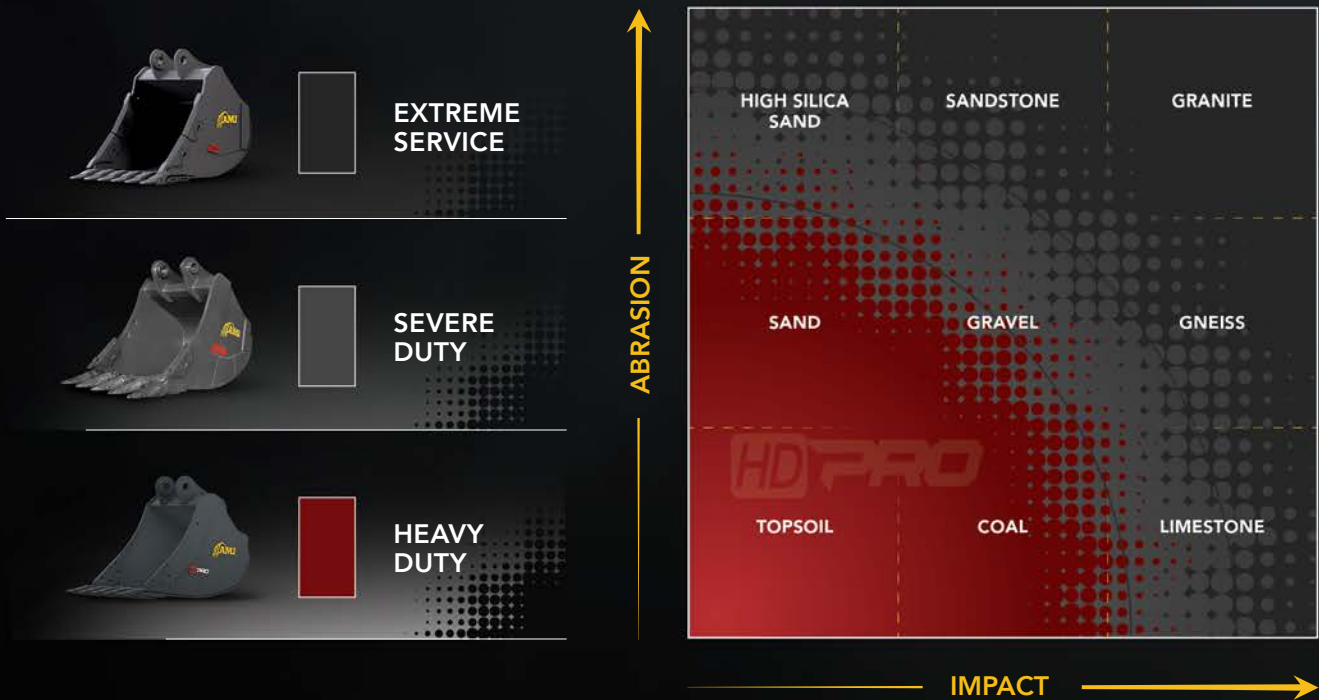


PRO

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Bucket Selection Guide By Material Application



Authorized Dealer



1.800.556.9452
www.amiattachments.com

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