



GRAPPLES



DEMOLITION GRAPPLE

STRENX

HARDOX

HARDOX

Exfracțor



ROTATING DEMOLITION & SORTING GRAPPLE

STRENX
HARDOX
LEGEL 19

HARDOX
LEGE

Exfracțor



SEVERE DUTY ROTATING DEMOLITION & SORTING GRAPPLE STRENX HARDOX

Extractor



NON-ROTATING DEMOLITION & SORTING GRAPPLE STREAM HARDOX

Extractor [additional content of the content of the



NON-ROTATING SEVERE DUTY SORTING & DEMOLITION GRAPPLE STRENX HARDOX



THUMBS



HYDRAULIC WELD ON THUMB



EXTREME SERVICE STICK PIVOT HYDRAULIC THUMB STRENX HARDOX



EXTREME SERVICE PROGRESSIVE LINK HYDRAULIC THUMB STRENX HARDOX



GRAPTOR® BUCKET

STRENX
HARDOX
HISTORICAL STRENK



JAWBONE BUCKET

STRENX
HARDOX
LIVERSTON



LETSDIG18 STICK PIVOT HYDRAULIC THUMB



THUMBS cont'd



STICK PIVOT HYDRAULIC THUMB



LETSDIG18 PROGRESSIVE LINK HYDRAULIC THUMB



PROGRESSIVE LINK HYDRAULIC THUMB

PULVERIZER

BUCKETS





HEAVY DUTY DIGGING BUCKET

STRENX
HARDOX

LETTERS
HARDOX

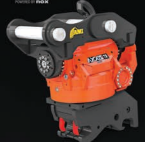


GRAPTOR® DEMOLITION BUCKET

STRENX

HARDOX

AXXIS TR



AXXIS™ TILTROTATOR PIN GRAB COUPLER STREEMX

AXXIS TR



AXXIS™ TILTROTATOR S-LOCK COUPLER STRENX

AXXIS TR



AXXIS™ TILTROTATOR WEDGE COUPLER

STRENX

TILT COUPLERS



POWERTILT MECHANICAL PIN GRAB COUPLER



POWERTILT MECHANICAL WEDGE COUPLER

STRENX



POWERTILT HYDRAULIC PIN GRAB COUPLER

COUPLERS



POWERTILT HYDRAULIC WEDGE COUPLER STRENX



HYDRAULIC PIN GRAB COUPLER



HYDRAULIC WEDGE COUPLER



MECHANICAL PIN GRAB COUPLER



MECHANICAL WEDGE COUPLER



COUPLER





HYDRAULIC COUPLER STRENX



HIGH DUMP BUCKET

STRENX
HARDOX
NHITOST

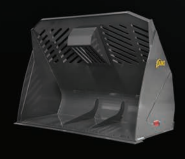


SCRAP GRAPPLE BUCKET



GARBAGE GRAPPLE BUCKET

STRENX
HARDOX
HARDOX



WASTE PILING BUCKET

STRENX'
HARDOX
BUTGET



WASTE HANDLING BUCKET

STRENX
HARDOX

HARDOX



BUCKETS cont'd



EXTREME SERVICE SPADE NOSE ROCK BUCKET

STRENX
HARDOX



SEVERE DUTY SPADE NOSE ROCK BUCKET

STRENZ

HARDOX

LANGE OF THE PROPERTY OF T



KICKBOX EJECTOR BUCKET

STRENX
HARDOX

ROTARY SWEEPERS



HYDRAULIC ROTARY SWEEPER

FORKS



FORK RACK WITH HYDRAULIC TINE POSITIONERS

FORK RACK (SHAFT TYPE TINE)



Nerves of steel is what it takes to supply AMI Attachments with raw materials that stand up to the harsh conditions you face everyday. That's why inside most of our extreme duty products is Hardox[®] steel, a recognized name in steel that is synonymous with strength, durability and trust.

Hardox® wear steel provides a unique combination of hardness and toughness, resulting in first-class products that are manufactured to weigh less, withstand abrasion, perform better, carry more payloads and last longer—all under the harshest conditions.

Working in partnership, Hardox® is an approved supplier and AMI Attachments is a certified "Hardox® in My Body" member. Together, this means high performance products that are built with a toughness that goes unmatched.

When you see the "Hardox® in My Body" trademark logo on our attachment products, you can be guaranteed that the equipment is manufactured from genuine Hardox® wear steel, delivering exceptional wear-resistance and impact strength.

So whether you're digging, ripping, piling or pulverizing, go ahead and power through it with confidence, because it's not called an AMI Attachment before its mettle is tested.



In the constant battle for higher-performing steel products, strong and thin win. You need stronger steel in thinner dimensions to make products stronger yet lighter and more sustainable. That's why we developed Strenx™, our extensive portfolio of high-strength, high-performance structural steels.

Strenx[™] has one of the world's most extensive product programmes, both in terms of dimensions available, and with yield strengths ranging from 600 to 1300 MPa. Strenx[™] can produce outstanding results in the hands of ambitious designers who can cut 20 to 30 percent or even more weight off steel structures. Strenx[™] helps your products — and your business — reach new levels of performance.





Authorized Dealer



1.800.556.9452

Phone: (519) 699-0387 Fax: (519) 699-0440 1270 Geddes St., Hawkesville, ON, Canada NOB 1X0

www.amiattachments.com

