

STRENGTH

DESIGN





INNOVATION



Feeding Range

MANUFACTURERS OF QUALITY MACHINERY ATTACHMENTS FOR AGRICULTURAL AND CONSTRUCTION SECTOR



Shear Genius









Shear Genius

The Prodig Shear Genius is the ultimate attachment for the farmer who diet feeds. This unit is a shear grab, bale splitter with plastic/net retainer and loading bucket all in one unit. This unit reduces feed waste by up to 15% and feeding time by up to 30%, making farmers more efficient, increasing profits.

- Available in widths from 1.5m to 2.5m.
- The ideal attachment for use in conjunction with a diet feeder wagon.
- Cuts clamp/pit silage, maize, whole crop, etc.
- Large capacity bucket for handling ration, concentrate, root crop etc.
- Wide opening shear to split round bales in half.
- Plastic film retainer to hold film and netting when splitting bales.
- Manufactured using Hardox plates and other high tensile steels.
- · Hardened cutting edge and heat treated shear blades for superior cut and long life.
- Nickel chrome plated hydraulic rams for long life in an aggressive environment.

Shear GENIUS	GS 1500	GS 1800	GS 2200	GS 2500
Height (mm)	1046	1046	1046	1046
Width (mm)	1520	1820	2220	2520
Depth (mm)	1154	1154	1154	1154
Capacity (m³)	1.20	1.43	1.75	2.00
Weight (kg)	720	822	920	982
Rams	2x110mm Bore	2x110mm Bore	2x110mm Bore	2x110mm Bore
Opening hight (mm)	1215	1215	1215	1215
Weight includes bolt on fram	e for hitch. All of our a	attachments are design	ned to operate at 200	BAR hydraulic











Mega Bite

The Prodig Mega Bite is an all in one large capacity shear grab that can cut large blocks from the silage clamp/pit and split round bales while retaining the net and plastic. This unit reduces feeding time by up to 30%, making farmers more efficient and increasing profits.

- Large capacity grab in widths of 1.5m, 1.8m & 2.2m.
- The ideal attachment for use in conjunction with diet feeders.
- Cuts clamp/pit silage, maize, whole crop, etc.
- Wide opening shear to split round bales in half.
- Plastic film retainer to hold film and netting when splitting bales.
- 35mm Hardox tines use in fork base for extreme strength.
- Our full range of Hardox tines are manufactured incorporating a replaceable wear tip meaning the tine never has to be replaced
- Heat treated hardened shear blades for superior cut and long life.
- Nickel chrome plated hydraulic rams for long life in an aggressive environment

Mega Bite	MB 1500	MB 1800	MB2200	
Height (mm)	1044	1044	1044	
Width (mm)	1520	1820	2220	
Depth (mm)	1154	1154	1154	
Capacity (m³)	1.33	1.60	1.96	
Weight (kg)	691	780	885	
Number of tines	10 Hardox	12 Hardox	15 Hardox	
Tine spacing (mm)	121	121	121	
Tine Size(mm)	35 X 885	35 X 885	35 X 885	
Rams	2x110mm Bore	2x110mm Bore	2x110mm Bore	
Opening hight (mm)	1220	1220	1220	

All of our attachments are designed to operate at 200 BAR hydraulic pressure. Machines operating above 200 BAR will require a relief valve.













Pro Slice

Stemming from the success of the Shear Genius & Megabite combination units comes the Prodig Pro Slice. Designed and manufactured using Hardox & Domex plates, heat treated hardened cutting blades and bushed pivot points, this bale splitter will outlast any other on the market.

- Compatable with 1.2m (4ft) & 1.5m (5ft) bales of Silage, Hay & Straw
- Fitted with our reliable 6 claw Plastic/Net Gripper system.
- Fitted with five 985mm (39") Heavy Duty Stonefork tines with the option of two additional tines.
- Heat treated hardened cutting blades as standard for superior cut and long life.
- Manufactured using high strength Domex and Hardox steels.
- All pivot points fitted with replaceable, greaseable bushings.
- Nickel chrome plated hydraulic rams for long life in an aggressive environment.
- Bolt on hitch brackets to suit all machines.
- Optional pressure relief valve for machines in excess of 200 Bar hydraulic pressure.

Pro Slice
Height (mm) 1063
Width (mm) 1770
Depth (mm) 1120
Weight (kg) 452
Number of tines 5 Forged
Tine lenght(mm) 985
Rams 2x90mm Bore

All of our attachments are designed to operate at 200 BAR hydraulic pressure.

Machines operating above 200 BAR will require a relief valve.







Pro Shear

The Prodig Shear Grab is one of the strongest and most robust shear grabs on the market. It is manufactured with Hardox tines & heat treated hardened blades to reduce feed waste and down time due to breakages.

- Shear grabs available in widths from 1.3m to 2.2m.
- Fitted with 885mm Hardox tines.
- Our full range of Hardox tines are manufactured incorporating a replaceable wear tip meaning the tine never has to be replaced.
- · Heat treated hardened cutting blades as standard for superior cut and long life.
- Manufactured using high tensile Domex and hard wearing Hardox steels.
- All pivot points fitted with replaceable, greaseable bushings.
- Nickel chrome plated hydraulic rams for long life in an aggressive environment.
- · Bolt on hitch brackets to suit all machines.
- Optional pressure relief valve for machines in excess of 200 Bar hydraulic pressure.

Shear Grab	SG 1300 HX	SG 1500 HX	SG 1800 HX	SG 2200 HX	
Height (mm)	1034	1034	1034	1034	
Width (mm)	1320	1520	1820	2220	
Depth (mm)	1100	1100	1100	1100	
Capacity (m ³)	0.92	1.06	1.28	1.56	
Weight (kg)	561	603	687	793	
Number of tines	9 Hardox	10 Hardox	12 Hardox	15 Hardox	
Tine spacing (mm)	116	122	121	116	
Tine lenght(mm)	885	885	885	885	
Rams	2x90mm Bore	2x90mm Bore	2x100mm Bore	2x100mm Bore	
Opening hight(mm)	800	800	800	800	
All of our attachments are designed to operate at 200 BAR hydraulic pressure. Machines operating above 200 BAR will require a relief valve.					



Heavy Duty Shear Grab











Heavy Duty Shear Grab
The Prodig Heavy Duty Shear Grab is designed for wheeled loaders and large telehandlers where high volume feeding is required. The Heavy Duty Shear Grab is one of the strongest and most robust shear grabs on the market. It is manufactured with Hardox tines & heat treated hardened blades to reduce waste and down time due to breakages.

- Shear grabs available in widths from 2.2m to 2.75m.
- Manufactured with 40mm Hardox tines.
- Hardened cutting edge and heat treated shear blades for superior cut and long life.
- · High yeild steel used in fabricated bottom bar on fork.
- Nickel chrome plated hydraulic rams for long life in aggressive environment.
- · Bolt on hitch brackets to suit all machines.
- Optional pressure relief valve for machines in excess of 200 Bar hydraulic pressure.

Heavy Duty Shear Grab	HD-SG 2200	HD-SG 2500	HD-SG 2750	
Height (mm)	1050	1050	1050	
Width (mm)	2200	2500	2750	
Depth (mm)	1150	1150	1150	
Capacity (m ³)	2.0	2.2	2.5	
Weight (kg)	1079	1175	1242	
Number of tines	11 Hardox	13 Hardox	14 Hardox	
Tine lenght(mm)	940	940	940	
Rams	2x125mm Bore	2x125mm Bore	2x125mm Bore	
Opening hight(mm)	1015	1015	1015	
All of our attachments are designed to operate at 200 BAR hydraulic pressure				
Machines operating above 200 BAR will require a relief valve.				



Tractor Tine Grab









Tractor Tine Grab

Tractor Tine Grab

Opening hight (mm)

The Prodig Tractor Tine Grab is an extremely versatile heavy applications, in the agri sector.

- Tractor tine grabs available in widths from 1.3m to 1.8m.
- · Ideal for efficient handling of silage, maize, manure, bales
- 25mm thick profiled Hardox tines on grapple and fork.
- Our Hardox tines are made incorporating a replaceable wear tip meaning the tine never has to be replaced.
- Engineered and fabricated bottom section for superior struc- construction. tural strength and rigidity.
- Twin double acting hydraulic rams mounted on the top of the 25mm thick profiled Hardox tines in fork for extreme strength.
- All moving parts fitted with greasing points.

795

Telehandler Tine Grab

The Prodig Tele-Handler Tine Grab is an extremely versatile duty, robust attachment which can be used for a wide variety of heavy duty, robust attachment which can be used for a wide variety of applications, including agri, waste handling and industrial sectors.

- Tine grabs available in widths from 1.5m to 2.5m.
- Ideal for efficient handling of silage, maize, manure, bales etc.
- Wide opening grab for large items and cleaning up to walls.
- Heavy duty 8mm wall box section, and 10mm plate in grapple
- 25mm thick curved profiled Hardox tines on grapple.
- Heavy duty fork back with vision windows to view outer tines when loading.
- Three double acting hydraulic rams in 2.2m & 2.5m models.

1500

1500

All moving parts fitted with greasing points.

1500

Telehandler Tine Grab

1500

TTG1300 TTG1500 TTG1800 TG1500 TG1800 **TG2200 TG2500** Height (mm) 830 830 830 990 990 990 990 Width (mm) 1300 1520 1766 1500 1800 2200 2500 Depth (mm) 865 865 865 1150 1150 1150 1150 0.9 1.35 1.55 Capacity (m³) 0.4 0.5 0.6 1.1 304 386 555 592 Weight (kg) 265 333 430 9 Number of base tines 8 9 8 11 12 Tine spacing (mm) 185 185 190 185 195 190 195 920 Tine lenght (mm) 680 680 680 920 920 920 2x 70mm 2x 70mm 2x 70mm 2x 70mm 2x 70mm 3x 70mm 3x 70mm Rams

All of our attachments are designed to operate at 200 BAR hydraulic pressure. Machines operating above 200 BAR will require a relief valve. Weights include bolt on frame.

795

795



Chop 'N' Feed Bucket







Chop'N'Feed Bucket

ProDig Beet Chopper and Meal Feeding Bucket is available in three sizes from 2m to 2.5m which will suit tractor loaders, telehandlers, articulated loaders & Tractor 3 Point Linkage. This versatile unit is equipped with a hydraulic motor which drives a heavy-duty auger for both chopping and feeding out so there is no need for a PTO drive. The large output on the bucket allows the bucket to unload and chop in a minimal amount of time.

Your Contact:

- Auger motor is fitted on the rear of the bucket rather than the side to allow use in close proximity with walls.
- Easy access to all moving parts.
- Heavy duty buckets construction to allow for use on all machines.
- Bolt on hitch system mean the bucket can be mounted off centred if required.
- · Hardened cutting edge and leading edge
- · Available with bolt on hitch system to fit all machines
- Option of right or left-hand side chopping.
- Four minutes per cubic meter chop rate

Chop'N'Feed Bucket	CNF2000	CNF2300	CNF2500
Width of Edge (mm)	2000	2300	2500
Height (mm)	1025	1025	1025
Depth (mm)	1275	1275	1275
Capacity (m3)	1.45	1.64	1.78
Weight (kg)	615	676	725
Shell (mm)	6	6	6
Sides (mm)	6	6	6
Cutting edge (mm) Weights include bolt on frame	16x150	16x150	16x150





ProDig Attachments Newtown, Bangenalstown Carlow, Ireland

+353 (0)59 972 7494

+353 (0)86 7809888

sales@prodigattachments.com

3

www.prodigattachments.com

Version 01/22