

# DEDICATED TO DISTRIBUTING QUALITY MACHINERY ATTACHMENTS

**Delta Equipment** is a leading, family-owned Australian company specialising in the distribution of high-quality machinery attachments and implements. With over 30 years' machinery experience, our mission is to empower our customers by providing innovative and reliable machinery attachments and implements that enhance productivity, efficiency, and profitability. We strive to be a valuable partner for our customers, delivering exceptional products and exceptional service, enabling them to stay ahead in a competitive market.

#### **Our Comprehensive Range**

At Delta Equipment, we offer an extensive range of innovative products designed to cater to various industries and applications. Our product line includes, but is not limited to:

- **Excavator Attachments:** Our excavator attachments are engineered for durability and versatility. They include hydraulic breakers, sweepers, hedge trimmers, block grabs, mulchers and more, enabling excavators to tackle a wide array of tasks efficiently.
- Loader Attachments: Our loader attachments are designed to maximise the productivity of loaders, featuring grapples, grabs, hedge trimmers and other attachments to handle materials and various tasks effectively.
- **3 Skid Steer Attachments:** Our skid steer attachments are crafted to deliver exceptional performance, offering attachments such as augers, mulchers, brooms and more, ideal for versatile applications.
- **Agricultural Implements:** Our agricultural implements are engineered to optimise farm operations. From hedge trimmers and mulchers to pruners, our implements ensure increased productivity and reduced effort.
- **Construction Attachments:** We provide a range of attachments suited for construction tasks, including concrete breakers, grabs and grapples, all built to withstand demanding construction environments.



### Australia Wide Distribution

Delta Equipment caters to a diverse range of industries Australia-wide. Our strategically located branches, in Wollongong NSW, Brisbane QLD and Melbourne VIC, ensure efficient delivery and timely service regardless of the customer's location.



# COMPREHENSIVE RANGE

Our attachments and implements offer unmatched versatility, durability and performance. Discover a wide array of attachments and implements in our range that are designed to handle the toughest tasks with ease.

#### **FEMAC**®

Hydraulic Mulchers for Excavators and Skid Steers

3



**Mechanical Handling Systems** 

7



**Sweeper and Broom Attachments** 

9

#### **SLANETRAC**

Specialist Vegetation Management Attachments and Tracked Dumpers

11

#### **VASARA!**

**Hydraulic Rock Breakers** 

13



# COMPREHENSIVE RANGE OF EXCAVATOR E SKID STEER HYDRAULIC MULCHERS



#### T1 REV Hydraulic Mulcher for 1.0 – 3.0 T Excavators

- Lightweight and tough
- The ultimate 1.7 T excavator mulcher

Machine Size (T):	1.0 – 3.0
Cutting Width (mm):	600 or 800
Cutting Diameter (mm):	20 - 30
Weight (kg):	70 – 80



#### T3 Hydraulic Mulcher For 1.5-5.0 T Excavators

- Fast and efficient mulching
- Fitted with roller

Machine Size (T):	1.5 – 5.0
Cutting Width (mm):	700 or 900
Cutting Diameter (mm):	30 - 50
Weight (kg):	130 – 150



#### T5 Hydraulic Mulcher For 4.0 – 6.0 T Excavators

- Tough and reliable
- Unsurpassed value for money mulcher

Machine Size (T):	4.0 - 6.0
Cutting Width (mm):	1,050
Cutting Diameter (mm):	30 - 50
Weight (kg):	190













# COMPREHENSIVE RANGE OF EXCAVATOR & SKID STEER HYDRAULIC MULCHERS



#### T7 Hydraulic Mulcher for 5.0 – 8.0 T Excavators

- Outstanding performance
- Unmatched reliability

Machine Size (T):	5.0 - 8.0
Cutting Width (mm):	1,050 or 1,250
Cutting Diameter (mm):	60 - 80
Weight (kg):	220 – 250



#### T9 REV Hydraulic Mulcher For 3.0 – 12.0 T Excavators

- Our most versatile mulcher
- Fixed tooth forestry and swinging flail options
- Mulch up to 250 mm vegetation (fixed tooth)

Machine Size (T):	3.0 – 12.0
Cutting Width (mm):	700 or 1,050
Cutting Diameter (mm):	60 - 250
Weight (kg):	180 – 460



#### T11 Hydraulic Mulcher For 6.0 – 12.0 T Excavators

- Heavy duty mulching
- Double case steel body

Machine Size (T):	6.0 - 12.0
Cutting Width (mm):	1,300 – 1,600
Cutting Diameter (mm):	60 - 120
Weight (kg):	345 - 440















# COMPREHENSIVE RANGE OF EXCAVATOR & SKID STEER HYDRAULIC MULCHERS



#### T13 REV Hydraulic Mulcher for 8.0 – 16.0 T Excavators

- Robust and versatile
- Cast iron motor
- Fixed tooth forestry and swinging flail options

Machine Size (T):	8.0 – 16.0
Cutting Width (mm):	1,050 – 1,300
Cutting Diameter (mm):	60 - 250
Weight (kg):	480 - 745



#### T15 REV Hydraulic Mulcher for 10.0 – 25.0 T Excavators

- Fast and efficient clearing
- Fixed tooth forestry and swinging flail options

Machine Size (T):	10.0 – 25.0
Cutting Width (mm):	1,300 – 1,600
Cutting Diameter (mm):	60 - 250
Weight (kg):	650 -1,050













# COMPREHENSIVE RANGE OF EXCAVATOR & SKID STEER HYDRAULIC MULCHERS



#### T21 DFX REV Hydraulic Mulcher for 16.0 – 30.0 T Excavators

- Our heaviest duty mulcher in the range
- Mulches up to 400 mm vegetation

Machine Size (T):	16.0 – 30.0
Cutting Width (mm):	1,300 – 1,600
Cutting Diameter (mm):	350 - 400
Weight (kg):	1,300 – 1,400



#### S5 Hydraulic Mulcher for Skid Steer Loader 50 - 90 hp

- Suitable for most skid steer loaders
- Very fast mulching and efficient clearing

Machine Size (T):	50 - 90 hp
Cutting Width (mm):	1,600 – 2,000
Cutting Diameter (mm):	60 - 80
Weight (kg):	890 - 970



#### S10 Forestry Mulcher for Skid Steer Loader 70 – 120 hp

- Extreme heavy duty mulching up to 300 mm vegetation
- Hydraulic fully openable hood
- Fixed tooth drum

Machine Size (T):	70 – 120 hp
Cutting Width (mm):	1,600 – 1,800
Cutting Diameter (mm):	250 - 300
Weight (kg):	1,285 – 1,420















# MECHANICAL MATERIAL HANDLING ATTACHMENTS



#### **EXG-MAXI**

A mechanical grab attachment suitable for handling parallel, plain and non-conical concrete elements such as concrete sleepers, border stones, slabs, block steps and kerb stones. It is ideal for laying of landscaping materials.

Gripping Range (mm):	0 – 400
Working Load Limit (kg):	600
Dead Weight (kg):	15
Gripper Length (mm):	235



#### TSZ-UNI

Mechanical grab suitable for handling blocks, steps, kerb stones and L-stones.

Gripping Range (mm):	50 – 600
Working Load Limit (kg):	600
Dead Weight (kg):	31
Gripper Length (mm):	350



#### FTZ-UNI-15

Mechanical block grab suitable for handling concrete components, prefabricated concrete wall elements, steps, pavers, sandstone logs and limestone blocks.

Gripping Range (mm):	0 – 750
Working Load Limit (kg):	1,500
Dead Weight (kg):	85
Gripper Length (mm):	420















# MECHANICAL MATERIAL HANDLING ATTACHMENTS



#### FTZ-MAXI-25 and FTX-MAXI-50

Mechanical block grab suitable for handling concrete components, prefabricated concrete wall elements, steps, pavers, sandstone logs and limestone blocks.

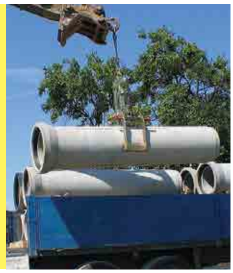
	FTZ-MAXI-25	FTZ-MAXI-50
Gripping Range (mm):	0 – 750	400 – 1,200
Working Load Limit (kg):	2,500	5,500
Dead Weight (kg):	132	260
Gripper Length (mm):	420	720



#### **Round Pipe Grab**

For lifting, moving and laying pipes on plumbing or civil construction sites. The ultra-slim design makes it possible to install pipes in extremely narrow trenches.

	RG8/40	RG20/80
Gripping Range - Pipe Outside Diameter (mm):	80 - 40	200 – 800
Working Load Limit (kg):	430	1,500
Dead Weight (kg):	45	92
Gripper Length (mm):	500	420



#### Safelock Round Pipe Grab

Lift, move and place large, heavy pipes. Patented safety locking mechanism on the grab creates tension on the pipe when lifting. This is maintained even after the product is set down. Only the operator can deliberately initiate the release of the internal interlocking system.

SafeLock	RG75/125	RG100/150	
Gripping Range - Pipe Outside Diameter (mm):	720 – 1,280	970 – 1,530	
Working Load Limit (kg):	4,000	6,000	
Dead Weight (kg):	370	550	
Gripper Length (mm):	440	460	















### VERSATILE RANGE OF SWEEPER ATTACHMENTS



#### BIG

Maintain surfaces and keep job sites clean with this sweeper attachment for skid steers and wheel loaders. Equipped with a quick-hitch system, broom picks up large amounts of sweepings.

Working Width (mm):	1,200 to 2,100
Dead Weight (kg):	393 - 545
Fill Capacity (I):	300 - 525
Oil Flow Required (at 160 bar) I/min:	25 - 50



#### **PLUS 590**

The broom is 590 mm in diameter and is equipped with the unique 100% PP-Beeline-Kombi brush ring system, ensuring longevity and excellent sweeping results. The easy broom adjusting lever guarantees optimal depth setting and the overrun control of the broom serves as a protection for the high-quality hydraulic components.

Working Width (mm):	1,350 to 2,600
Dead Weight (kg):	262 - 545
Fill Capacity (I):	300 - 353
Oil Flow Required (at 160 bar) I/min:	30 - 50



#### **PROFI 660**

With a brush diameter of 660 mm, the standard brush is equipped with a 100% PP WaveLine mixture in honeycomb shape with CrownLock system as well as with a parking stand to protect the bristles.

Working Width (mm):	2,000 to 2,800
Dead Weight (kg):	445 - 504
Fill Capacity (I):	315 - 431
Oil Flow Required (at 160 bar) I/min:	40 - 50















### VERSATILE RANGE OF SWEEPER ATTACHMENTS



#### **PROFI GIGANT**

Designed for the cleaning of extra-large surfaces such as airports, harbours, recycling companies, building sites and industrial grounds. The hitch-pendulum joint protects the sweeper against overcharge by heavy carrier-vehicles and ensures an optimum bottom guidance.

Working Width (mm):	2,600 to 3,500
Dead Weight (kg):	1,357 – 1,486
Fill Capacity (I):	760 – 1,025
Oil Flow Required (at 160 bar) I/min:	100



#### SOLO

This sweeper can be quickly attached to your machine on fork-tine hitch, shovel hitch, three-point linkage, A-frame or front loaders. It is ideal for a range of industries and can easily sweep coarse material.

Working Width (mm):	1,500 to 2,800
Dead Weight (kg):	110 - 185
Oil Flow Required (at 160 bar) I/min:	11















### SPECIALIST VEGETATION MANAGEMENT ATTACHMENTS AND TRACK DUMPERS



#### **SA1000 Swivel Trim Cutter Bar**

Quickly transform a tractor front loader or skid steer loader into a hedge trimmer using the Slanetrac SA1000 Swivel Trim attachment. Quick and easy system for trimming hedges and shelterbelts.

Bar Length (m):	1.8
Oil Flow (I/min):	60
Dead Weight (kg):	290
Cutting Diameter (mm):	40





#### HC150 and HC180 Hedge Cutter Bar

These hydraulic finger bar hedge cutter attachments suit a wide range of loaders and excavators, The hydraulic powered reciprocating cutter allows for fast and neat hedge cutting.

	HC150	HC180	HC250	HC300
Machine Size (T):			0.8 – 1.5	4 – 7.5
Oil Flow (I/min):	20 to 60	50 to 80	20 to 60	50 to 80
Cutting Diameter (mm):	40	40	40	40
Bar Length (m):	1.5	1.8	2.5	3.0















### SPECIALIST VEGETATION MANAGEMENT ATTACHMENTS AND TRACK DUMPERS



#### **RB80 Brush**

Fast and efficient removal of debris from road barriers, during tunnel construction work and on major road projects. Suits excavators 1.5 T to 8.0 T.

Multiple bristle types for different applications.

Working Area Diameter (mm):	450 – 800		
Machine Size (T):	1.5 – 8.0		
Dead Weight (kg):	70		
Brushing Diameter (mm):	450 - 800		



#### HT1000 Petrol Track Dumper

This compact petrol mini track dumper has a maximum width of 690 mm and a length of 1,900 mm. It can turn on its own length, offering greater accessibility and manoeuvrability in urban areas or hard to reach areas. Powered by a 13 hp Honda GX 390 electric start engine, this robustly built track dumper has a load capacity of 1 T.

Engine:	Honda GX390	
Power:	13 hp (10.4 kw)	
Weight:	670 kg	
Load Capacity:	1 T	
Width:	690 mm	
Tipping Height:	1300 mm	



#### HS55 and HS75 Saw Head

The saw head attachments are ideal for heavy duty trimming and can be fitted to excavators, tractors, mini loaders and skid steers.

	HS55	HS75
Machine Size (T):	2 - 3	3.5 - 8
Oil Flow (I/min):	25 to 50	35 to 90
Blade Diameter (mm):	550	750
Cutting Diameter (mm):	150	250















### **VASARA ROCK BREAKERS**

Vasara Rock Breakers are a premium South Korean made breaker that provides outstanding productivity and performance.

#### Complete with:

- Head bracket with pins
- Hydraulic hoses and couplings
- Tool kit
- Recharge kit
- Chisel

Breaker Type	100 Series	200 Series	250 Series	300 Series	400 Series
Excavator Size (T)	0.8 - 2.5 T	1.2 - 3 T	2.5 - 4.5 T	3 - 5.5 T	4 - 7 T
Working Weight (kg)	102	126	152	224	295
Oil Flow (litres/min)	15 -25	20 - 30	25 - 50	30 - 60	40 - 60
Working Pressure (Bar)	90 - 120	90 - 120	90 - 120	30	110 - 140
Impact Rate (bpm)	800 - 1400	700 - 1200	600 - 1100	500-1000	500-900
Chisel Diameter (mm)	40	45	53	60	68
Impact Energy (Joule)	203	290	320	550	690

Specifications are subject to change without notice for quality improvement.











