



## PRODUCT GUIDE

DELIVERING GROUNDBREAKING PERFORMANCE











RUSSIA



# A Customer-Driven Global Company

Established in Europe in 1998, Auger Torque has created a new standard in the Earth Drill and Trencher Attachment market by putting you, the customer, at the centre of everything we do.

In 2005, after surveying the market carefully, we released a new range of innovative products, designed to provide unrivalled reliability and cost effective operation.

Auger Torque is proud to have become part of the Kinshofer Group of companies in 2015. With the backing of the German attachments giant Auger Torque has since enjoyed even greater growth in all areas of its business operations.

Auger Torque's five manufacturing bases around the globe are busy satisfying the ever-growing demand for high-quality products in over seventy countries and on all seven continents.

Auger Torque - A manufacturing company with Global distribution and dealer networks.



Auger Torque Europe

## INDEX

EARTH DRILLS8
AUGERS & WEAR PARTS30
HARD ROCK AUGER40
TRUCK CRANES & ROPE WIND HITCH42
ALIGNMENT MONITOR45
TRENCHERS46
ALUMINIUM RAMPS52
PALLET FORKS53
MIXER BOWLS54
HEDGE TRIMMERS55
MULCHERS56
LOG SPLITTERS57
STUMP PLANERS58



## **Innovation and Special Features**



### **Robust Construction**

#### **DURABILITY**

- O Manufactured from high grade materials and precision engineered components
- O Designed to withstand extreme working conditions
- O High grade synthetic gear oil used for extra protection and long service life



#### **Non-Dislodgement Shaft SECURITY**

- O Unique design
- O Single piece drive shaft
- O Lifetime warranty against shaft dislodgement



### **Planetary Gearbox**

#### **POWFR**

- O Designed, manufactured and assembled by Auger Torque
- O Torque amplified
- O High efficiency
- O Extreme durability



### **Shallow Pitch Flights**

#### **EFFICIENCY**

- O Piling industry technology
- O Holds earth on flights on removal
- O Most efficient ratio between quantity of earth removed and speed of operation



#### **Pilots**

#### **TOUGHNESS & ACCURACY**

- O Tungsten, Extra Dig and Rock Pilots
- O Tough forged construction
- O Easy fitting



### **Telescopic Extensions**

#### **ADAPTABILITY**

- O Improves efficiency for deep hole drilling
- O Innovative design significantly reduces swap-over time
- O Easy adjustment to 3 heights
- O Available for S5, S6 and PA augers

### **Constant Spiral Cut**

#### IMPROVED PRODUCTIVITY

- O Fresh cut every revolution
- O Tooth holders angled to direct spoil onto auger flights efficiently
- O Spoil broken up thoroughly
- O Avoids clogging





## **Designed for Your Environment**

#### **EARTH DRILLS**

#### Applications include:

- O Fencing
- O Landscaping
- O Tree planting
- O Well boring
- O Foundation piles
- O Screw pile installations
- O Ground source heat pumps
- O Pole and mast installations
- O Road signage
- O Sound barriers
- O Exploration and research

#### **TRENCHERS**

#### Applications include:

- O Drainage
- O Irrigation
- O Ground source heat pumps
- O Fibre optic installations
- O Electrical cable installations
- O Narrow strip foundations
- O Gas and water piping



Our products incorporate many development features. The trench cleaner on our Trencher Attachments ensures a good clean cut with no residual spoil.

At Auger Torque we realise that one of the best ways to continually improve our extensive range of quality attachments is to not only listen to customer feedback but to put practical ideas into production. This policy of direct customer involvement has given us the reputation of being the specialists in the trenching and auger drive industry world-wide.





New products featuring the latest technology ensure that we are able to maximise your efficiency.



Quality is at the forefront of our philosophy.



Our R&D Test Facility puts our attachments through rigorous test procedures that exceed real-life demands.



All of our gearboxes use precision engineered components.



## **EARTH DRILLS**

### Features of our Earth Drills

#### **FORGED HOOD EARS**

Standard with all Earth Drills in areas that we know will take a lot of strain. All hood pins are locked for extra safety making it impossible for the hood to detach from your hitch.

#### **HOSES & ADAPTORS**

All Earth Drills come standard with high quality hoses and adaptors (excludes larger units. QRC's not included).

## HIGH QUALITY HYDRAULIC MOTORS

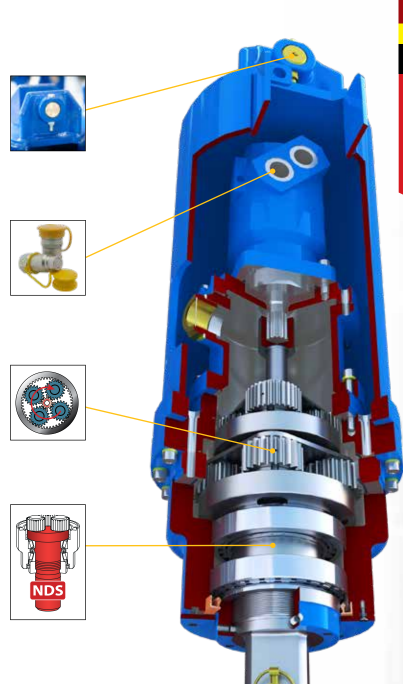
Auger Torque's huge buying power means we work closely with high quality suppliers to develop the most reliable attachments available on the market today.

#### **EPICYCLIC GEARBOX**

Torque is amplified by using the unique Auger Torque planetary gearbox. This system allows the motors output torque to be multiplied with extreme efficiency as well as ensuring the durability and reliability you need.

### NON-DISLODGEMENT SHAFT

Unique to Auger Torque, the Non-Dislodgement Shaft is a single piece drive shaft assembled top down and locked into the Earth Drill housing. This design guarantees that the shaft will never fall out, making for a safer work environment, not only for the operator but also any surrounding workers, a MUST-HAVE FEATURE for any safety conscious company.





#### **MICRO EXCAVATORS** 0.75 - 1 T

#### **S2 AUGERS** 100mm-300mm Dia

Torque Range: 189-1,164 Nm Oil Pressure Range: 30-185 Bar

Oil Flow Range: 15-32 lpm Speed Range: 38-81 rpm

Unit Height: 450mm Unit Diameter: 168mm Unit Weight: 35 ka

The Output Shaft on

the 1200 Earth Drill can

**Output Shaft:** 50mm Round

Stihl



accept the Stihl coupling directly to the shaft.

50mm	Stihl
Round	Coupling

*	AUGER	DRILLING DEPTH METRES**			
Ž	DIA (mm)	SOFT	MEDIUM		
PERFORMANCE*	100	0.9M	0.9M		
<u>F</u>	150				
Ä	200	<b>V</b>	<b>V</b>		
	225	0.9M	0.9M		
5   ፣	250	0.9M	0.9M		
DRILLING	300	0.9M	0.9M		
_					

\*These charts have been created as a guide only. Actual performance figures may differ.

\*\* The data shown has been obtained, by Auger Torque, in a controlled environment. Auger Torque cannot guarantee that this environment can be replicated and as such cannot accept liability if these figures cannot be achieved.

\*\*\*Any data or specification contained within this documentation may be subject to change without prior notification.

For further information please contact your authorised Auger Torque distributor.

#### **AUGER SUMMARY**

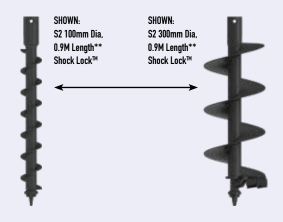
Full technical details of Augers, Extensions and Wear Parts can be found in the Auger section of this brochure.

#### **S2 AUGERS**

Auger Torque S2 Augers feature extra long flighted sections of shallow pitch flights.

Available as standard in the following diameters:

100mm 200mm 250mm 150mm 225mm 300mm





\*\* Auger lengths stated include fitted wear parts.











**Double Pin** Cradle Hitch

AUGER	DRILLING DEPTH IN METRES**					
DIA (mm)	SOFT	MEDIUM	HARD			
100	2M	1.8M	1.6M			
150	2M	1.8M	1.6M			
200	1.8M	1.6M	1.4M			
225	1.8M	1.6M	1.4M			
250	1.5M	1.4M	1.3M			
300	1.5M	1.4M	1.3M			
350	1.5M	1.4M	1.3M			
400	1.2M	1.1M	1M			



#### **MINI EXCAVATORS** 1 - 2 T

#### **S4 AUGERS** 100mm-400mm Dia

511-1,496 Nm Torque Range: Oil Pressure Range: 70-205 Bar Oil Flow Range: 20-45 lpm Speed Range: 44-98 rpm Unit Height: 585 mm **Unit Diameter:** 200 mm Unit Weight: 46 kg

Hitch Options: Single Pin Hitch

**Double Pin Hitch** Cradle Hitch

Output Shaft: 65mm Round (Output Shaft adaptors available)



X2000 (inth thin)
anning (
I







**Double Pin** Cradle Hitch

<b>*</b>	AUGER		DRILLIN	IG DEPT	H IN ME	METRES**		
GUIDE TO DRILLING PERFORMANCE*	DIA (mm)	SC	)FT	MEDIUM		HARD		
Σ	100	2.2M		2	М	1.8M		
Ë	150							
Ä	200							
S	225							
Ξ	250	1	1	<b>*</b>		1	1	
2	300	2.:	2 <b>M</b>	2M		1.8	вм	
5	350	2M		1.8M		1.6M		
H	400	1.5M		1.4M		1.3M		
DE	450	1.3	1.2M		1.1M		М	



#### **MINI EXCAVATORS** 1 - 2.5 T

#### **S4 AUGERS** 100mm-450mm Dia

639-2.190 Nm Torque Range: Oil Pressure Range: 70-240 Bar Oil Flow Range: 25-57 lpm Speed Range: 43-99 rpm Unit Height: 585 mm **Unit Diameter:** 200 mm 47 ka Unit Weight:

**Hitch Options:** Single Pin Hitch

**Double Pin Hitch** Cradle Hitch

Output Shaft: 65mm Round (Output Shaft adaptors available)



65mm Round













Cradle	Hitch





#### **MINI EXCAVATORS** 1.5 - 3 T

#### **S4 AUGERS** 100mm-500mm Dia

830-2.847 Nm Torque Range: Oil Pressure Range: 70-240 Bar Oil Flow Range: 27-65 lpm Speed Range: 36-87 rpm

Unit Height: 585 mm **Unit Diameter:** 200 mm 48 ka Unit Weight:

Hitch Options: Single Pin Hitch

> **Double Pin Hitch** Cradle Hitch

**Output Shaft:** 65mm Round (Output Shaft adaptors available)



Round



**S4 AUGERS** 100mm-600mm Dia

2 - 4 T

Torque Range:

MINI EXCAVATORS

Oil Pressure Range: 80-240 Bar Oil Flow Range: 27-75 lpm Speed Range: 36-100 rpm

Unit Height: 665mm **Unit Diameter:** 244mm Unit Weight: 71 ka

**Hitch Options:** Single Pin Hitch Double Pin Hitch

Cradle Hitch

959-2.877 Nm

**Output Shaft:** 65mm Round (Output Shaft adaptors available)



Round

Double Pin **Cradle Hitch** 

**Double Pin Hitch** 

*	AUGER DIA	DRILLING DEPTH IN METRES**					,
A	(mm)	SC	FT	MEDIUM		HARD	
PERFORMANCE*	100	3M		2.	7M	2.4M	
F	150						
PER	200						
	225						
5	250						
<b>E</b>	300						
GUIDE TO DRILLING	350	,	1	,	,	,	,
DE	400	3	3М	2.7M		2.	4M
5	450	2.0	2.6M		2.3M		1M
3	500	2.3	3 <b>M</b>	2.1M		1.9M	
	600	1.8	вм	1.6M		1.4M	

\*These charts have been created as a guide only. Actual performance figures may differ.

**GUIDE TO DRILLING PERFORMANCE\*** 

<sup>\*\*</sup> The data shown has been obtained, by Auger Torque, in a controlled environment. Auger Torque cannot quarantee that this environment can be replicated and as such cannot accept liability if these figures cannot be achieved. \*\*\*Any data or specification contained within this documentation may be subject to change without prior notification. For further information please contact your authorised Auger Torque distributor.





**Double Pin Hitch** 



Unit Weight:

Double Pin Cradle Hitch

<b>*</b>	AUGER		DRILLING DEPTH IN METRES**				
Ā	DIA (mm)	SC	)FT	MEC	NUI	НА	RD
Σ	100	3	М	2.7M		2.4M	
F0	150						
PER	200						
9	225						
Ę	250						
<b>E</b>	300						
5	350						
Ē	400						
GUIDE TO DRILLING PERFORMANCE*	450						
٥	500	,	,	,		,	,
	600	2.	9M	2.	6M	2.3	3 <b>M</b>
	750	1.8	вм	1.0	6M	1.4	4M



#### MINI EXCAVATORS 2.5 - 4.5 T

#### **S4 AUGERS** 100mm-750mm Dia

1,205-3,614 Nm Torque Range: Oil Pressure Range: 80-240 Bar Oil Flow Range: 40-85 lpm

Speed Range: 42-90 rpm Unit Height: 665mm Unit Diameter: 244mm

Single Pin Hitch Hitch Options:

73 kg

**Double Pin Hitch** Cradle Hitch

Output Shaft: 65mm Round (Output Shaft adaptors available)



ж,	AUGER DIA	DRILLING DEPTH IN METRES**					
Ž	(mm)	SC	)FT	MED	NUM	НА	RD
Σ	100	4	М	3.6M		3.2M	
<u>G</u>	150						
Ä	200						
GUIDE TO DRILLING PERFORMANCE*	225						
Ę	250						
₹	300						
2	350						
띧	400						
5	450						
J	500	١,	,	,		,	,
	600	4	М	3.6M		3.:	2M
	750	2.5M		2.3M		2.	1M
	800	2	М	1.8M		1.6M	
	900	1.	5M	1.	4M	1.3	3 <b>M</b>



#### **MINI EXCAVATORS** 3 - 5 T

#### **S4 AUGERS** 100mm-900mm Dia

Torque Range: 1,574-4,721 Nm Oil Pressure Range: 80-240 Bar

50-95 lpm Oil Flow Range: Speed Range: 40-77 rpm 665mm Unit Height:

Unit Diameter: 244mm 75 ka Unit Weight:

Single Pin Hitch **Hitch Options:** 

**Double Pin Hitch** Cradle Hitch

Output Shaft: 65mm Round (Output Shaft adaptors available)



65mm Round

#### **Double Pin Cradle Hitch**

**Double Pin Hitch** 

4500 m

#### **AUGER SUMMARY**

Full technical details of Augers, Extensions and Wear Parts can be found in the Auger section of this brochure.

#### **S4 AUGERS**

Auger Torque S4 Augers feature extra long flighted sections of shallow pitch flights. Tungsten and Extra Dig variations are available.

Available as standard in the following diameters:

100mm	300mm	600mm
150mm	375mm	750mm
200mm	400mm	800mm
225mm	450mm	900mm
250mm	500mm	

#### **S4 EXTENSIONS**

S4 Auger Extensions are available in the following lengths:

#### 500mm

#### 1M

(other lengths on request)





**DON'T LEAVE YOUR TEETH** DOWN THE HOLE!



<sup>\*\*</sup> Auger lengths stated include fitted wear parts.



## **EXCAVATORS 4.5 - 6 T**

S5 AUGERS 150mm-750mm Dia

1,685-5,056 Nm Torque Range: Oil Pressure Range: 80-240 Bar

40-95 lpm Oil Flow Range: Speed Range: 27-65 rpm Unit Height: 780mm **Unit Diameter:** 269mm

Double Pin Hitch Hitch Options:

Cradle Hitch

108 kg

Output Shaft Std: 75mm Square (Output Shaft adaptors available)



Cradle Hitch



Unit Weight:

75mm

				•			
<b>*</b>	AUGER	DRILLING DEPTH IN METRES**					
Ā	DIA (mm)	SOFT	MEDIUM	HARD			
Σ	150	4M	3.6M	3.2M			
E.	200						
PER	225						
5	250						
	300						
물	350						
2	400						
	450						
GUIDE TO DRILLING PERFORMANCE*	500	<b>&gt;</b>		<b>\</b>			
	600	4M	3.6M	3.2M			
	750	3M	2.7M	2.4M			





#### **EXCAVATORS 4.5 - 6 T**

**S5 AUGERS** 150mm-750mm Dia

1,685-5,477 Nm Torque Range: Oil Pressure Range: 80-260 Bar 40-115 lpm Oil Flow Range: 30-87 rpm Speed Range: Unit Height: 780mm

Unit Diameter: 269mm Unit Weight: 108 kg

Double Pin Hitch Hitch Options: Cradle Hitch

Output Shaft Std: 75mm Square (Output Shaft adaptors available)



Cradle Hitch



Square

ж,	AUGER	DR	RILLING	G DEPT	H IN M	ETRES	**
Ž	DIA (mm)	SOF	FT	MED	IUM	НА	RD
Σ	150	4M		3.6M		3.2M	
<u>G</u>	200						
Ä	225						
GUIDE TO DRILLING PERFORMANCE*	250						
	300						
쿭	350						
6	400						
Ē	450						
5	500		,	,	,	,	,
9	600	41	4	3.0	SM	3.:	2M
	750	31	4	2.	7M	2.4	4M







Cradle Hitch



**EXCAVATORS 5 - 7 T** 

2,133-6,931 Nm

60-135 lpm

36-81 rpm

780mm

269mm

112 kg

Double Pin Hitch

Cradle Hitch

150mm-900mm Dia

Oil Pressure Range: 80-260 Bar

Output Shaft Std: 75mm Square

(Output Shaft adaptors available)

**S5 AUGERS** 

Torque Range:

Oil Flow Range:

Speed Range:

Unit Height:

**Unit Diameter:** 

**Hitch Options:** 

Unit Weight:



Square

Ü	AUGER DIA	D	DRILLING DEPTH IN METRES**						
ž	(mm)	SO	)FT	MED	IUM	HARD			
Σ	150	5	М	4.	5 <b>M</b>	4.1M			
Ĕ.	200								
PER	225								
9	250								
3	300								
롩	350								
2	400								
GUIDE TO DRILLING PERFORMANCE*	450	١,	,	,	,	١,	,		
ጀ	500	5	М	4.	5 <b>M</b>	4.1M			
U	600	4	М	3.6	6 <b>M</b>	3.2M			
	750	3.5	3.5M		2 <b>M</b>	2.9M			
	800	3	М	2.	7M	2.4M			
	900	2.	5 <b>M</b>	2.3	3 <b>M</b>	2.′	IM		



**S5 AUGERS** 150mm-1.2M Dia

**EXCAVATORS 6 - 8 T** 

2,717-8,152 Nm Torque Range: Oil Pressure Range: 80-240 Bar 70-150 lpm Oil Flow Range: 33-70 rpm Speed Range: Unit Height: 780mm Unit Diameter: 269mm Unit Weight: 116 kg

**Double Pin Hitch** Hitch Options: Cradle Hitch

Output Shaft Std: 75mm Square (Output Shaft adaptors available)





Square

<b>*</b>	AUGER	D	RILLING	G DEPTH IN METRES**				
Ž	DIA (mm)	SC	)FT	MED	IUM	HARD		
GUIDE TO DRILLING PERFORMANCE*	150	6	М	5.4	4M	4.9	9М	
<u>F</u>	200							
Ä	225							
5	250							
Ę	300							
를	350	١,		,	,	,	,	
5	400	6	М	5.4M		4.9M		
Ä	450	5	м	4.	5M	4.1	1 M	
5	500	5	М	4.	5M	4.1	1 M	
0	600	5	М	4.	δM	4.1M		
	750	4	М	3.6	6 <b>M</b>	3.2M		
	800	4	М	3.6	6 <b>M</b>	3.2	2 <b>M</b>	
	900	3.	5M	3.2	2 <b>M</b>	2.9	9М	
	1000	3.	5M	3.2	2 <b>M</b>	2.9M		
	1200	3	м	2.	7M	2.4	4M	

<sup>\*</sup>These charts have been created as a guide only. Actual performance figures may differ.

<sup>\*\*</sup> The data shown has been obtained, by Auger Torque, in a controlled environment. Auger Torque cannot quarantee that this environment can be replicated and as such cannot accept liability if these figures cannot be achieved. \*\*\*Any data or specification contained within this documentation may be subject to change without prior notification. For further information please contact your authorised Auger Torque distributor.



#### **AUGER SUMMARY**

Full technical details of Augers, Extensions and Wear Parts can be found in the Auger section of this brochure.

#### **S5 AUGERS**

Auger Torque S5 Augers feature extra long flighted sections of shallow pitch flights. **Tungsten** and **Rock** variations are available.

Available as standard in the following diameters:

150mm	350mm	750mm
200mm	400mm	800mm
225mm	450mm	900mm
250mm	500mm	1M
300mm	600mm	1 2M

#### **S5 EXTENSIONS**

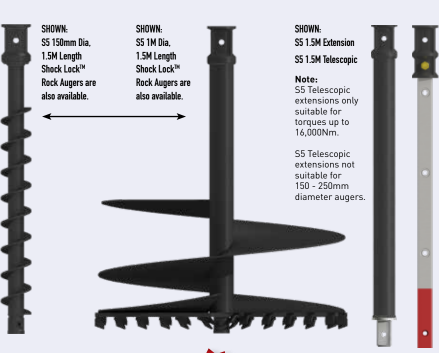
Available in the following lengths:

1M 1.5M 2M

#### **S5 TELESCOPIC**

Available in the following lengths:

1.5M 2M





DON'T LEAVE YOUR TEETH DOWN THE HOLE!



Augers shown feature Shock Lock $^{\text{TM}}$  Toothholders. Rock Teeth Augers are also available.





## BACKHOES

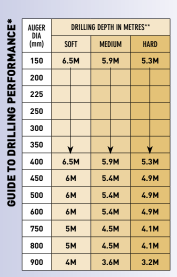
#### S6 AUGERS 150mm-900mm Dia

Torque Range: 3,281–10,662 Nm
Oil Pressure Range: 80–260 Bar
Oil Flow Range: 70–150 lpm
Speed Range: 27–58 rpm
Unit Height: 883mm
Unit Diameter: 290mm
Unit Weight: 162 kg

Hitch Options: Double Pin Hitch Cradle Hitch

Craute mit

Output Shaft: 75mm Square





Oouble Pin radle Hitch



**Double Pin Hitch** 



75mm





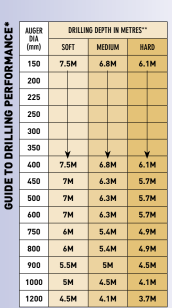
#### **EXCAVATORS 10 - 15 T**

#### S6 AUGERS 150mm-1.2M Dia

Torque Range: 5,024-15,071 Nm
Oil Pressure Range: 80-240 Bar
Oil Flow Range: 80-170 lpm
Speed Range: 20-43 rpm
Unit Height: 930mm
Unit Diameter: 290mm
Unit Weight: 173 kg
Hitch Options: Double Pin Hitch

ns: Double Pin Hitch Cradle Hitch

Output Shaft Std: 75mm Square





Double Pin Fradle Hitch



**Double Pin Hitch** 



75mm Square



<sup>\*</sup>These charts have been created as a guide only. Actual performance figures may differ.

<sup>\*\*</sup> The data shown has been obtained, by Auger Torque, in a controlled environment. Auger Torque cannot guarantee that this environment can be replicated and as such cannot accept liability if these figures cannot be achieved.
\*\*Any data or specification contained within this documentation may be subject to change without prior notification. For further information please contact your authorised Auger Torque distributor.

**S6 EXTENSIONS** 

1.5M 2M 2.5M 3M

**S6 TELESCOPIC**Available in the following lengths:

Available in the

following lengths:



#### **AUGER SUMMARY**

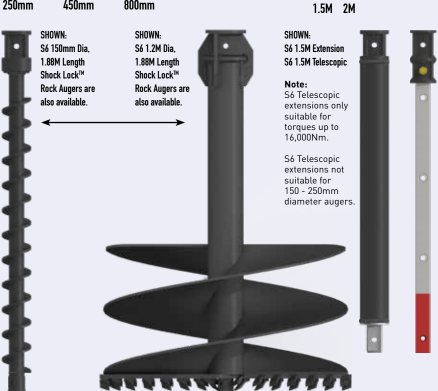
Full technical details of Augers, Extensions and Wear Parts can be found in the Auger section of this brochure.

#### **S6 AUGERS**

Auger Torque S6 Augers feature extra long flighted sections of shallow pitch flights. **Tungsten** and **Rock** variations are available.

Available as standard in the following diameters:

150mm	300mm	500mm	900mm
200mm	350mm	600mm	1M
225mm	400mm	750mm	1.2M
250mm	/հ5Ոmm	800mm	



## SHOCK LOCK Tooth Locking System

DON'T LEAVE YOUR TEETH DOWN THE HOLE!



Augers shown feature Shock Lock™ Toothholders. Rock Teeth Augers are also available.





#### **EXCAVATORS 13 - 20 T**

#### **S6 AUGERS** 150mm-1.2M Dia

13,043-19,564 Nm Torque Range: Oil Pressure Range: 160-240 Bar

80-170 lpm Oil Flow Range: Speed Range: 16-33 rpm Unit Height: 1130mm 345mm Unit Diameter: Unit Weight: 268 kg

Hitch Options: Double Pin Hitch

Cradle Hitch

Output Shaft: 75mm Square

#### PERFORMANCE\* AUGER DIA DRILLING DEPTH IN METRES\*\* MFDIIIM (mm) 150 8.5M 7.7M 6.9M 200 225 TO DRILLING 250 300 350 7.7M 6.9M GUIDE . 450 8M 7.2M 6.5M 500 7.2M 6.5M 600 7.2M 6.5M 750 7M 6.3M 5.7M 7M 6.3M 5.7M 900 6.5M 5.9M 5.3M 1000 6M 5.4M 4.9M 1200 5.5M 4.5M





Cradle Hitch



Square



**GUIDE TO DRILLING PERFORMANCE\*** 

AUGER DIA (mm)

150

200

225

250

300

350

400

450

500

600

750

800

1000

1200

8.5M

8.5M

8.5M

7.5M

7.5M

6.5M

6M

DRILLING DEPTH IN METRES\*\*

MEDIUM

7.7M

7.7M

6.8M

6.3M

5.9M

5.4M

4.5M

7.3M

7.3M

6.9M

6.9M

6.9M

6.1M

6.1M

5.7M

5.3M

4.9M

4.1M



#### **EXCAVATORS 15 - 22 T**

#### **S6 AUGERS** 150mm-1.5M Dia

16,503-24,755 Nm Torque Range: Oil Pressure Range: 160-240 Bar Oil Flow Range: 80-170 lpm 12-26 rpm Speed Range: Unit Height: 1130mm

345mm Unit Diameter: Unit Weight: 269 kg

Double Pin Hitch **Hitch Options:** 

Cradle Hitch

Output Shaft: 75mm Square





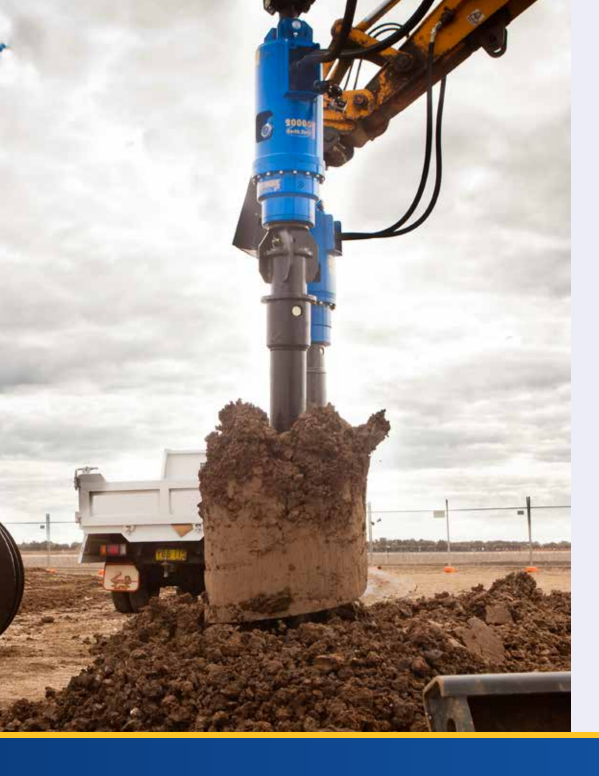
Cradle Hitch





<sup>\*</sup>These charts have been created as a guide only. Actual performance figures may differ.

<sup>\*\*</sup> The data shown has been obtained, by Auger Torque, in a controlled environment. Auger Torque cannot quarantee that this environment can be replicated and as such cannot accept liability if these figures cannot be achieved. \*\*\*Any data or specification contained within this documentation may be subject to change without prior notification. For further information please contact your authorised Auger Torque distributor.



#### **AUGER SUMMARY**

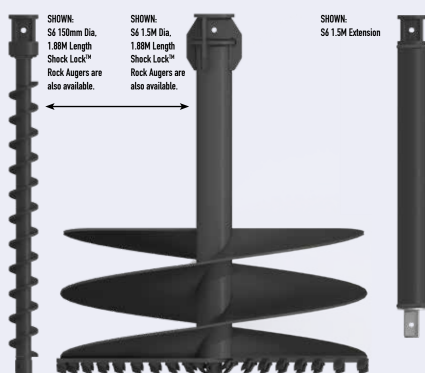
Full technical details of Augers, Extensions and Wear Parts can be found in the Auger section of this brochure.

#### **S6 AUGERS**

Auger Torque S6 Augers feature extra long flighted sections of shallow pitch flights. **Tungsten** and **Rock** variations are available.

Available as standard in the following diameters:

150mm	300mm	500mm	900mm	56 EXTENSIONS
200mm	350mm	600mm	1M	Available in the
225mm	400mm	750mm	1.2M	following lengths:
250mm	450mm	800mm	1.5M	1.5M 2M 2.5M 3M



## SHEEK LOCK Tooth Locking System

DON'T LEAVE YOUR TEETH DOWN THE HOLE!



Augers shown feature Shock Lock™ Toothholders. Rock Teeth Augers are also available.



AUGER

DIA

(mm)

300

350

450

500

600

800

1000

1200

1500

SOFT

10.5M

10M

10M

9.5M

8M

7.5M

7M

DRILLING PERFORMANCE

잍 750

GUIDE

DRILLING DEPTH IN METRES\*\*

**MEDIUM** 

9.5M

9M

9M

8.6M

8.1M

8.1M

8.1M

7.7M

7.2M

6.8M

6.3M

HARD

8.6M

8.1M

8.1M

7.7M

7.3M

7.3M

7.3M

6.5M

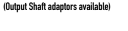
6.1M

5.7M



#### **EXCAVATORS 20 - 45 T PA SERIES AUGERS** 300mm-1.5M Dia

Torque Range: 20,510-35,323 Nm Oil Pressure Range: 180-310 Bar 80-225 lpm Oil Flow Range: 11-31 rpm Speed Range: 1411mm Unit Heiaht: Unit Diameter: 406mm Unit Weight: 442 kg Output Shaft Std: 110mm Square









Double Pin Cradle Hitch



Square





#### **EXCAVATORS 20 - 45 T PA SERIES AUGERS** 300mm-1.8M Dia

Torque Range: 24.612-42.387 Nm Oil Pressure Range: 180-310 Bar 80-225 lpm Oil Flow Range: Speed Range: 9-26 rpm 1411mm Unit Height: Unit Diameter: 406mm Unit Weight: 442 kg Output Shaft Std: 110mm Square (Output Shaft adaptors available)



**Double Pin** Cradle Hitch



Square



GUIDE TO DRILLING PERFORMANCE\*

AUGER

DIA

(mm)

300

350

400

500

600

750

800

900

1000

1200

1500

1800

2000

2200

2400

SOFT

12M

12M

11.5M

11.5M

11M

10M

9M

8.3M

7.5M

6.5M

5.8M

5.3M

4.8M

DRILLING DEPTH IN METRES\*\*

MEDIUM

10.8M

10.8M

10.4M

10.4M

9.9M

9M

9M

8.6M

8.1M

7.5M

6.8M

5.9M

5.2M

4.8M

4.3M

HARD

9.7M

9.7M

9.4M

9.4M

8.9M

8.1M

8.1M

7.7M

7.3M

6.8M

6.1M

5.3M

4.7M

4.3M

3.9M



#### **EXCAVATORS 21 - 45 T PA SERIES AUGERS**

300mm-2.4M Dia

Torque Range: 33.295-66.589 Nm Oil Pressure Range: 160-320 Bar 100-280 lpm Oil Flow Range: Speed Range: 8-21 rpm Unit Height: 1556mm **Unit Diameter:** 406mm Unit Weight: 480 kg Output Shaft Std: 110mm Square (Output Shaft adaptors available)



**Double Pin** Cradle Hitch



110mm Square

GUIDE TO DRILLING PERFORMANCE*	AUGER DIA	DRILLING DEPTH IN METRES**					
¥	(mm)	SOFT	MEDIUM	HARD			
Σ	300	11.5M	9.5M	9.6M			
E	350		<b>*</b>	<b>&gt;</b>			
Ä	400	11M	10M	9.1M			
5	450	11M	10M	9.1M			
3	500	10.5M	9.6M	8.7M			
₹	600	10M	9.1M	8.3M			
2	750	9M	8.1M	7.3M			
H	800	9M	8.1M	7.3M			
ਡੁ	900	8.5M	7.7M	6.9M			
J	1000	8M	7.2M	6.5M			
	1200	7.5M	6.8M	6.1M			
	1500	7M	6.3M	5.7M			
	1800	6 <b>M</b>	5.4M	4.9M			

<sup>\*\*</sup> The data shown has been obtained, by Auger Torque, in a controlled environment. Auger Torque cannot quarantee that this environment can be replicated and as such cannot accept liability if these figures cannot be achieved. \*\*\*Any data or specification contained within this documentation may be subject to change without prior notification.



#### **AUGER SUMMARY**

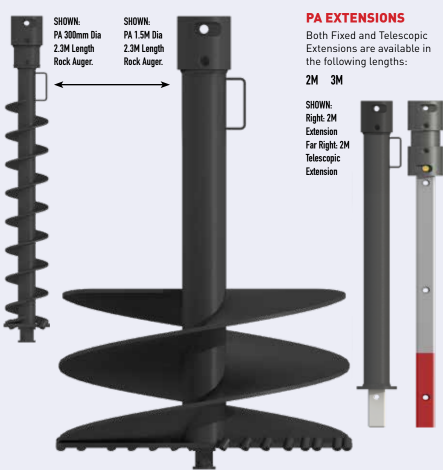
Full technical details of Augers, Extensions and Wear Parts can be found in the Auger section of this brochure.

#### **PA AUGERS**

Auger Torque PA Augers feature extra long flighted sections of shallow pitch flights and are available in 2.3 M and 3.3 M lengths.

Available as standard in the following diameters:

300mm	450mm	600mm	800mm	1.2M	2M	For Augers over 1.5 metres
350mm	500mm	700mm	900mm	1.5M	2.2M	diameter please call our sales
400mm	550mm	750mm	1M	1.8M	2.4M	office for further information.







4 Way Swing Frame



65mm

Round

SOFT

2.2M

2.2M

1.5M

1.2M

DRILLING DEPTH IN METRES\*\*

MEDIUM

2M

2M

1.8M

1.4M

1.1M

HARD

1.8M

1.8M

1.6M

1.3M

1M

AUGER

DIA (mm)

100

150 200

225 250 300

350

400

450

PERFORMANCE\*

**GUIDE TO DRILLING** 



MINI LOADERS **S4 AUGERS** 100mm-450mm Dia

639-2,190 Nm Torque Range: Oil Pressure Range: 70-240 Bar 25-57 lpm Oil Flow Range: 43-99 rpm Speed Range: Unit Height: 465 mm Unit Width: 205 mm Unit Weight: 40 kg Mounting Frame: 2 Way Swing 4 Way Swing

Output Shaft Std: 65mm Round

(Output Shaft adaptors available)





**MINI LOADERS** 

**S4 AUGERS** 100mm-500mm Dia

830-2,847 Nm Torque Range: Oil Pressure Range: 70-240 Bar 27-65 lpm Oil Flow Range: Speed Range: 36-87 rpm Unit Height: 465 mm Unit Width: 205 mm Unit Weight: 40 kg Mounting Frame: 2 Way Swing 4 Way Swing Output Shaft Std: 65mm Round

(Output Shaft adaptors available)



65mm Round

ж,	AUGER DIA	DR	DRILLING DEPTH IN METRES**				
Ž	(mm)	SOFT	М	EDIUM	НА	HARD	
Σ	100	2.5M	2	2.3M	2.	2.1M	
<u>F</u>	150						
Ä	200						
9	225						
GUIDE TO DRILLING PERFORMANCE*	250	<b>V</b>		<b>\</b>		,	
<b>E</b>	300	2.5M	2	2.3M 2.1M		2.1M	
5	350	2.3M	2			9 <b>M</b>	
E	400	1.9M	1	.7M	1.	5 <b>M</b>	
5	450	1.7M	1	.5M	1.4	4M	
9	500	1.5M	1	1.4M		1.3M	



4 Way Swing Frame





Side Shift Frame

Round

#### **SKIDSTEER LOADERS LOW FLOW UP TO 50 HP**

#### **S4 AUGERS** 100-600mm Dia

Torque Range: 959-2,877 Nm Oil Pressure Range: 80-240 Bar Oil Flow Range: 27-75 lpm Speed Range: 36-100 rpm Unit Height: 665mm

Unit Diameter: 244mm Unit Weight: 71 kg

Fixed Centre Cradle Mounting Frame:

Side Shift Cradle

Output Shaft Std: 65mm Round (Output Shaft adaptors available)



<b>*</b>	AUGER DIA		DRILLIN	IG DEPTH IN METRES**			
ž	(mm)	SC	)FT	MED	IUM	HARD	
Σ	100	3M		2.7M		2.4	4М
E.	150						
	200						
9	225						
3	250						
문	300						
GUIDE TO DRILLING PERFORMANCE*	350		,				,
H	400	3	М	2.	7M	2.4	4M
Ĕ	450	2.	6M	2.3	3 <b>M</b>	2.1M	
_	500	2.:	3 <b>M</b>	2.	1M	1.9M	
	600	1.8	вм	1.0	6 <b>M</b>	1.4	4M

www.augertorque.com.au

<sup>\*</sup>These charts have been created as a guide only. Actual performance figures may differ. \*\* The data shown has been obtained, by Auger Torque, in a controlled environment. Auger Torque cannot guarantee that this environment can be replicated and as such cannot accept liability if these figures cannot be achieved.

<sup>\*\*\*</sup>Any data or specification contained within this documentation may be subject to change without prior notification. For further information please contact your authorised Auger Torque distributor.



## 3500 M Earth Dall X

#### SKIDSTEER LOADERS LOW FLOW UP TO 65 HP

#### S4 AUGERS 100mm-750mm Dia

 Torque Range:
 1,205-3,614 Nm

 Oil Pressure Range:
 80-240 Bar

 Oil Flow Range:
 40-85 lpm

 Speed Range:
 42-90 rpm

Unit Height: 665mm Unit Diameter: 244mm Unit Weight: 73 kg

Mounting Frame: Fixed Centre Cradle
Side Shift Cradle

Output Shaft Std: 65mm Round (Output Shaft adaptors available)



Side Shift Frame



65mm Round

AUGER		DRILLING DEPTH IN METRES**					
(mm)	SC	SOFT		MUI	HARD		
100	3	М	2.	7M	2.4M		
150							
200							
225							
250							
300							
350							
400							
450							
500	,	,	١,	,	١,	,	
600	2.	9M	2.6M		2.3M		
750		1.8M		1.6M		1.4M	
	DIA (mm)  100  150  200  225  250  300  350  400  450  500	DIA (mm) SC (m	DIA (mm) SOFT  100 3M  150 200 225 250 300 350 400 450 500 4600 2.9M	DIA (mm) SOFT MED  100 3M 2.1  150 200 225 250 300 350 400 450 500 4600 2.9M 2.1	DIA (mm) SOFT MEDIUM  100 3M 2.7M  150	DIA (mm) SOFT MEDIUM HA  100 3M 2.7M 2.4  150 200 225 250 300 350 400 450 500 4600 2.9M 2.6M 2.6M	





#### SKIDSTEER LOADERS LOW FLOW UP TO 80 HP

#### S4 AUGERS 100mm-900mm Dia

Torque Range: 1,574-4,721 Nm Oil Pressure Range: 80-240 Bar

Oil Flow Range: 50–95 lpm
Speed Range: 40–77 rpm
Unit Height: 665mm
Unit Diameter: 244mm
Unit Weight: 75 kg
Mounting Frame: Fixed Centre Cradle

Mounting Frame: Fixed Centre Cradle
Side Shift Cradle

Jiue Jillit Gid

Output Shaft Std: 65mm Round (Output Shaft adaptors available)



Side Shift Frame

65mm Round

<b>ж</b>	AUGER		DRILLIN	TRES**				
GUIDE TO DRILLING PERFORMANCE*	DIA (mm)	SO	FT	MED	IUM	НА	RD	
Σ	100	4	4M		3.6M		3.2M	
6	150							
PER	200							
5	225							
3	250							
롣	300							
2	375							
<u>"</u>	400							
Ĕ	450							
_	500	,	1	١,	,			
	600	4	М	3.	6 <b>M</b>	3.2M		
	750	2.!	5M	2.:	3 <b>M</b>	2.1M		
	800	2	М	1.8	ВМ	1.6M		
	900	1.	5M	1.4M		1.3M		

#### **AUGER SUMMARY**

Full technical details of Augers, Extensions and Wear Parts can be found in the Auger section of this brochure.

#### **S4 AUGERS**

Auger Torque S4 Augers feature extra long flighted sections of shallow pitch flights. **Tungsten** and **Extra Dig** variations are available.

Available as standard in the following diameters:

100mm	300mm	600mm
150mm	375mm	750mm
200mm	400mm	800mm
225mm	450mm	900mm
250mm	500mm	

#### **S4 EXTENSIONS**

S4 Auger Extensions are available in the following lengths:

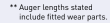
500mm

(other lengths on request)





DON'T LEAVE YOUR TEETH DOWN THE HOLE!







### S5 AUGERS 150mm-750mm Dia

**EXCAVATORS 4.5 - 6 T** 

Torque Range: 1,685-5,056 Nm Oil Pressure Range: 80-240 Bar 40-95 lpm Oil Flow Range:

780mm Unit Height: Unit Diameter: 269mm

Speed Range:

Unit Weight: 108 kg Hitch Options: **Double Pin Hitch** 

Cradle Hitch

27-65 rpm

Output Shaft Std: 75mm Square (Output Shaft adaptors available)



Cradle Hitch



75mm

- Oluc	ordato inton				oque	
AUGER	DRILLING DEPTH IN M				IETRES**	
(mm)	SO	FT	MEDIUM		HARD	
150	4M		3.6M		3.2M	
200						
225						
250						
300						
350						
400						
450						
500			Ţ,	,	Ι,	,
600	4	М	3.	6M	3.2	2M
750	3M		2.	7M	2.4	4M





#### SKIDSTEER LOADERS **HIGH FLOW UP TO 100 HP**

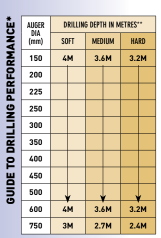
**TELEHANDLERS** 4.5 - 7 T

**S5 AUGERS** 150mm-750mm Dia

Torque Range: 1.685-5.477 Nm Oil Pressure Range: 80-260 Bar 40-115 lpm Oil Flow Range: Speed Range: 30-87 rpm Unit Height: 780mm **Unit Diameter:** 269mm Unit Weight: 108 kg

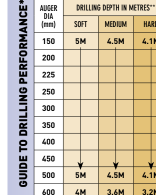
**Fixed Centre Cradle Mounting Frame:** Side Shift Cradle

Output Shaft Std: 75mm Square (Output Shaft adaptors available)





75mm Square



750

900

3.5M

2.5M





#### SKIDSTEER LOADERS **HIGH FLOW UP TO 135 LPM**

#### **TELEHANDLERS** 5 - 8 T

**S5 AUGERS** 150mm-900mm Dia

Torque Range: 2.133-6.931 Nm Oil Pressure Range: 80-260 Bar Oil Flow Range: 60-135 lpm Speed Range: 36-81 rpm Unit Height: 780mm

Unit Diameter: 269mm Unit Weight: 112 ka

Fixed Centre Cradle Mounting Frame: Side Shift Cradle

Output Shaft Std: 75mm Square (Output Shaft adaptors available)

HARD

4.1M

3.2M

2.9M

2.4M

2.1M

3.2M

2.7M

2.3M





Square





#### SKIDSTEER LOADERS **HIGH FLOW UP TO 150 LPM**

**S5 AUGERS** 150mm-1.2M Dia

Torque Range: 2.717-8.152 Nm Oil Pressure Range: 80-240 Bar Oil Flow Range: 70-150 lpm Speed Range: 33-70 rpm

Unit Height: 780mm **Unit Diameter:** 269mm Unit Weight: 116 kg

Fixed Centre Cradle Mounting Frame:

Output Shaft Std: 75mm Square (Output Shaft adaptors available)









<sup>\*\*</sup> The data shown has been obtained, by Auger Torque, in a controlled environment. Auger Torque cannot quarantee that this environment can be replicated and as such cannot accept liability if these figures cannot be achieved. \*\*\*Any data or specification contained within this documentation may be subject to change without prior notification. For further information please contact your authorised Auger Torque distributor.

GUIDE TO DRILLING PERFORMANCE\*



#### **AUGER SUMMARY**

Full technical details of Augers, Extensions and Wear Parts can be found in the Auger section of this brochure.

#### **S5 AUGERS**

Auger Torque S5 Augers feature extra long flighted sections of shallow pitch flights. **Tungsten** and **Rock** variations are available.

Available as standard in the following diameters:

150mm	350mm	750mm
200mm	400mm	800mm
225mm	450mm	900mm
250mm	500mm	1M
300mm	600mm	1.2M

#### **S5 EXTENSIONS**

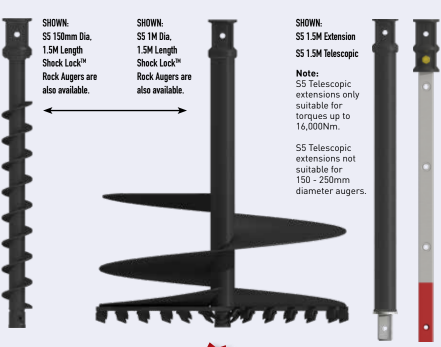
Available in the following lengths:

1M 1.5M 2M

#### **S5 TELESCOPIC**

Available in the following lengths:

1.5M 2M





DON'T LEAVE YOUR TEETH DOWN THE HOLE!



Augers shown feature Shock Lock $^{\text{TM}}$  Toothholders. Rock Teeth Augers are also available.





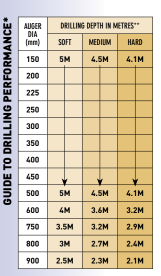
#### **BACKHOES**

#### **S5 AUGERS** 150mm-900mm Dia

2,133-6,931 Nm Torque Range: Oil Pressure Range: 80-260 Bar 60-135 lpm Oil Flow Range: 36-81 rpm Speed Range: Unit Height: 780mm **Unit Diameter:** 269mm Unit Weight: 112 kg

Double Pin Hitch Hitch Options: Cradle Hitch

Output Shaft Std: 75mm Square (Output Shaft adaptors available)





**Double Pin Hitch** 



Cradle Hitch



Square



AUGER

DIA (mm)

150

200

225

250

300

350

400

450

500

600

800

900

1000

1200

6M

6M

5M

5M

4M

3.5M

3.5M

**GUIDE TO DRILLING PERFORMANCE\*** 



#### **BACKHOES**

#### **S5 AUGERS** 150mm-1.2M Dia

2,717-8,152 Nm Torque Range: Oil Pressure Range: 80-240 Bar 70-150 lpm Oil Flow Range: 33-70 rpm Speed Range: Unit Height: 780mm **Unit Diameter:** 269mm Unit Weight: 116 kg **Hitch Options: Double Pin Hitch** 

Output Shaft Std: 75mm Square

(Output Shaft adaptors available)

HARD

4.9M

4.9M

4.1M

4.1M

4.1M

3.2M

3.2M

2.9M

2.9M

2.4M

DRILLING DEPTH IN METRES\*\*

MEDIUM

5.4M

5.4M

4.5M

4.5M

4.5M

3.6M

3.6M

3.2M

3.2M

2.7M



Cradle Hitch

**Double Pin Hitch** 



GUIDE TO DRILLING PERFORMANCE\*

Cradle Hitch



75mm Square



neth Deit

#### **BACKHOES**

#### **S6 AUGERS** 150mm-900mm Dia

3,281-10,662 Nm Torque Range: Oil Pressure Range: 80-260 Bar Oil Flow Range: 70-150 lpm 27-58 rpm Speed Range: Unit Height: 883mm **Unit Diameter:** 290mm

Unit Weight: 162 kg Double Pin Hitch **Hitch Options:** 

Cradle Hitch **Output Shaft:** 75mm Square



4.5M

3.6M

4.1M

3.2M



**Double Pin Hitch** 



**Double Pin** Cradle Hitch



Square



800

900

5M

4M

<sup>\*</sup>These charts have been created as a guide only. Actual performance figures may differ.

<sup>\*\*</sup> The data shown has been obtained, by Auger Torque, in a controlled environment. Auger Torque cannot quarantee that this environment can be replicated and as such cannot accept liability if these figures cannot be achieved. \*\*\*Any data or specification contained within this documentation may be subject to change without prior notification. For further information please contact your authorised Auger Torque distributor.

#### **AUGER SUMMARY**

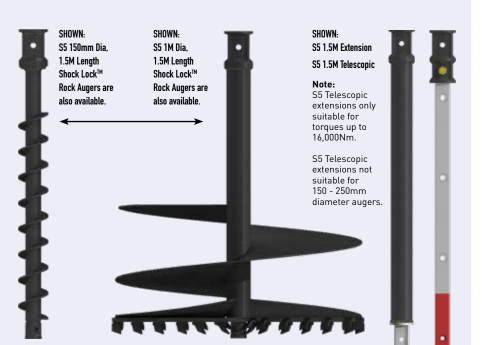
Full technical details of Augers, Extensions and Wear Parts can be found in the Auger section of this brochure.

#### **S5 AUGERS**

Auger Torque S5 Augers feature extra long flighted sections of shallow pitch flights. **Tungsten** and **Rock** variations are available.

Available as standard in the following diameters:

150mm	350mm	750mm
200mm	400mm	800mm
225mm	450mm	900mm
250mm	500mm	1M
300mm	600mm	1.2M





DON'T LEAVE YOUR TEETH DOWN THE HOLE!



Augers shown feature Shock Lock™ Toothholders. Rock Teeth Augers are also available.

**S5 EXTENSIONS** 

Available in the

2M

following lengths:

1.5M

**S5 TELESCOPIC** 

Available in the

1.5M 2M

following lengths:

#### **AUGER SUMMARY**

Full technical details of Augers, Extensions and Wear Parts can be found in the Auger section of this brochure.

#### **S6 AUGERS**

Auger Torque S6 Augers feature extra long flighted sections of shallow pitch flights. **Tungsten** and **Rock** variations are available.

Available as standard in the following diameters:

150mm	300mm	500mm	900mm
200mm	350mm	600mm	1M
225mm	400mm	750mm	1.2M
250mm	450mm	800mm	

#### **S6 EXTENSIONS**

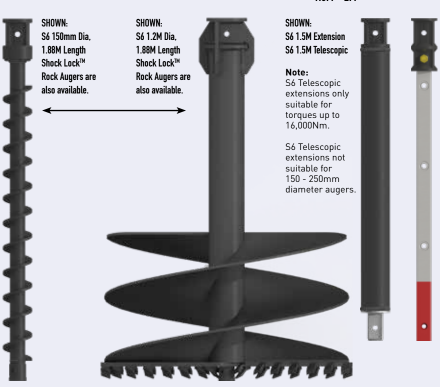
Available in the following lengths:

1.5M 2M 2.5M 3M

#### **S6 TELESCOPIC**

Available in the following lengths:

1.5M 2M



## SHEEK LOCK Tooth Locking System

DON'T LEAVE YOUR TEETH DOWN THE HOLE!



Augers shown feature Shock Lock $^{TM}$  Toothholders. Rock Teeth Augers are also available.



Rope Wind Hitch

#### **TRUCK CRANES TO** 9T/METRE

#### **S4 AUGERS** 100mm-600mm Dia

959-3,116 Nm Torque Range: Oil Pressure Range: 80-260 Bar Oil Flow Range: 5-35 lpm Speed Range: 7-46 rpm

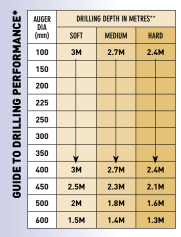
Unit Height: 665mm **Unit Diameter:** 244mm Unit Weight:

73 kg

Rope Wind Hitch 65mm Round

Output Shaft Std: (Output Shaft adaptors available)







**Rope Wind Hitch** 



#### **TRUCK CRANES TO** 15 T / METRE

#### **S5 AUGERS** 150-800mm Dia

1,685-5,477 Nm Torque Range: Oil Pressure Range: 80-260 Bar

Oil Flow Range: 15-50 lpm Speed Range: 11-38 rpm 780 mm Unit Height: Unit Diameter: 269 mm

Unit Weight:

Hitch: Rope Wind Hitch Output Shaft Std: 75mm Square (Output Shaft adaptors available)

108 kg

75mm Square

<b>*</b>	AUGER DIA		DRILLING DEPTH IN METRES**				
Š	(mm)	SOFT		MEDIUM		HARD	
Σ	150	4M		3.6M		3.2M	
E E	200						
Ä	225						
<u>6</u>	250						
Z	300						
뒽	350						
0	400						
Ē	450						
GUIDE TO DRILLING PERFORMANCE*	500	,	,	,	,	,	,
9	600	4	М	3.	6M	3.:	2M
	750	3	М	2.	7M	2.	4M
	800	2.	5M	2.3	3M	2.	1M





#### TRUCK CRANES 9-18 T / METRE

#### **S5 AUGERS** 150mm-1M Dia

2,098-6,819 Nm Torque Range: Oil Pressure Range: 80-260 Bar Oil Flow Range: 15-50 lpm

Speed Range: 9-30 rpm 780 mm Unit Height: **Unit Diameter:** 269 mm 110 kg Unit Weight:

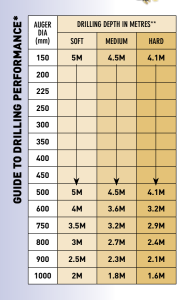
Hitch: **Rope Wind Hitch** Output Shaft Std: 75mm Square

(Output Shaft adaptors available)





Square





<sup>\*\*</sup> The data shown has been obtained, by Auger Torque, in a controlled environment. Auger Torque cannot quarantee that this environment can be replicated and as such cannot accept liability if these figures cannot be achieved. \*\*\*Any data or specification contained within this documentation may be subject to change without prior notification. For further information please contact your authorised Auger Torque distributor.

#### **AUGER SUMMARY**

Full technical details of Augers, Extensions and Wear Parts can be found in the Auger section of this brochure.

#### **S4 AUGERS FOR THE 3000TC**

Auger Torque S4 Augers feature extra long flighted sections of shallow pitch flights. **Tungsten** and **Extra Dig** variations are available.

Available as standard in the following diameters:

100mm	250mm	450mn
150mm	300mm	500mn
200mm	350mm	600mn

225mm 400mm

#### **S4 EXTENSIONS**

S4 Auger Extensions are available in the following lengths:

#### 500mm

1M

(other lengths on request)



<sup>\*\*</sup> Auger lengths stated include fitted wear parts.

#### **S5 AUGERS FOR THE 5500TC AND 7000TC**

Auger Torque S5 Augers feature extra long flighted sections of shallow pitch flights. **Tungsten** and **Rock** variations are available.

Available as standard in the following diameters:

150mm	350mm	750mm
200mm	400mm	800mm
225mm	450mm	900mm
250mm	500mm	1M
300mm	600mm	

#### **S5 EXTENSIONS**

Available in the following lengths:

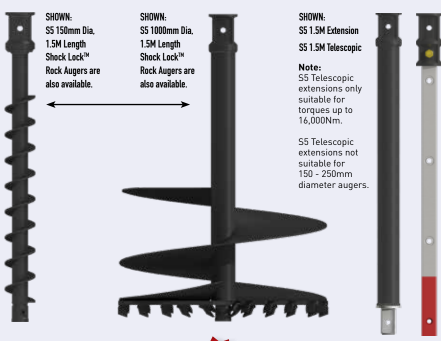
1M 1.5M

2M

#### **S5 TELESCOPIC**

Available in the following lengths:

1.5M 2M





DON'T LEAVE YOUR TEETH DOWN THE HOLE!



Augers shown feature Shock Lock™ Toothholders. Rock Teeth Augers are also available.

## **High Torque Earth Drills**

Part of the heavy duty range in the Auger Torque product line up. Geared towards high torque applications.

A perfect choice for excavators between 21-50T, these drive units are designed specifically for high torque applications. With weights under 1.5T, we have managed to keep the weight down for versatility whilst not sacrificing any of the robustness our drives are renowned for. Running a massive 150mm HEX shaft we are confident it will stand up to the toughest of applications time & time again.

#### **150MM HEX SHAFT**

The driveshaft is crucial for reliability and it goes without saying that the bigger the better applies here. A shaft is always stronger when machined as a hex and the 150mm diameter is the largest in the industry, especially when looking at compatibility on machine as small as 21T.

#### **AXIAL PISTON MOTOR**

Axial Piston Motors allow us to run a single speed motor. By using an axial piston motor with our drive we can have a high speed motor but still achieve high torques through the gearbox multiplication. At maximum flow we achieve 15 rpm.

## SINGLE PIECE NON-DISLODGEMENT SHAFT

As standard with all of our auger & screw pile drives, our patented single-piece non-dislodgement shaft is of course a standard feature. We are so confident in this must have safety feature that we are covering it with a lifetime warranty.

#### **EPICYCLIC GEARBOX**

Torque is amplified by using the unique Auger Torque planetary gearbox. This system allows the motors output torque to be multiplied with extreme efficiency as well as ensuring the durability and reliability you need.



<sup>\*</sup>These charts have been created as a guide only. Actual performance figures may differ.

<sup>\*\*</sup> The data shown has been obtained, by Auger Torque, in a controlled environment. Auger Torque cannot guarantee that this environment can be replicated and as such cannot accept liability if these figures cannot be achieved.

<sup>\*\*\*</sup>Any data or specification contained within this documentation may be subject to change without prior notification.

For further information please contact your authorised Auger Torque distributor.





#### **EXCAVATORS 21 - 50 T**

45,746-100,069 Nm Torque Range: Oil Pressure Range: 160-350 Bar Oil Flow Range: 100-280 lpm Speed Range: 5-15 rpm 1623mm Unit Height: Unit Diameter: 636mm 1061 kg Unit Weight: **Output Shaft Std:** 150mm Hex Double Pin Cradle Hitch Options:





#### **APPLICATIONS**

- O Large diameter & deep auger drilling
- O Hard Rock Auger drilling
- O Core barrel drilling
- O Pole and mast installations
- O Foundation piles
- O Large diameter screw pile installations
- O Rail applications
- O Exploration & research
- O Compatible with excavators from 21T onwards allowing for low impact and reasonably tight access application where typically larger machines would have to be used





#### **EXCAVATORS 21 - 50 T**

Torque Range: 71,680-152,319 Nm Oil Pressure Range: 160-340 Bar Oil Flow Range: 100-340 lpm 4-12 rpm Speed Range: 1863mm Unit Height: Unit Diameter: 732mm 1491 kg Unit Weight: Output Shaft Std: 150mm Hex Hitch Options: Double Pin Cradle





Double Pin Cradle Hitch



### **AUGERS**

## Features of our Augers

#### **HUB OPTIONS**

Augers are available with all major standard hubs on the market, including:

2", 2.5", 3"and 4" Hex 50mm, 2" and 65mm Round 57mm, 75mm, 100mm, 110mm and 130mm Square ...to name but a few.

#### **HEAVY DUTY TUBE**

We know that our Augers can expect a tough life so we only use the highest grade steel and vary our tube size according to machine size and application. Our Augers have a reputation of being the toughest on the market.

#### **SHALLOW PITCH FLIGHTS**

By working with and, more importantly, listening to operators feedback we have developed the perfect pitch for our flights. It will cut at its maximum efficiency and, most importantly the spoil will stay on your Auger when you remove it from the hole.

## SHOCK LOCK Tooth Locking System

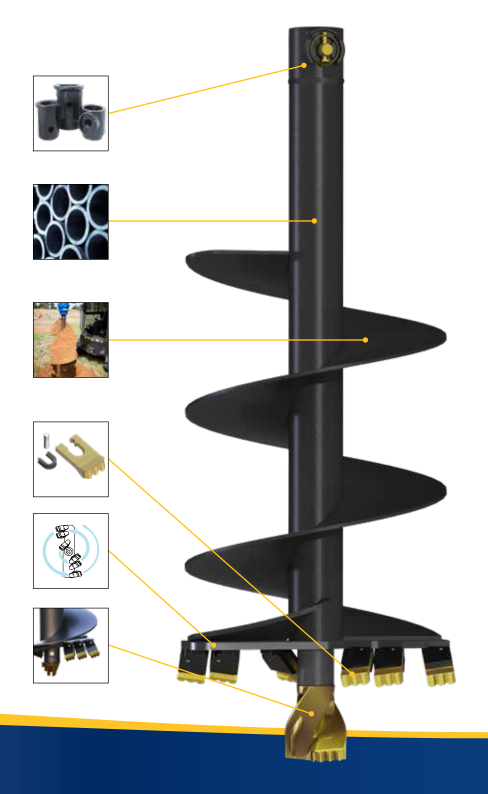
Are you tired of losing your teeth down the hole? With our patented **Shock Lock<sup>TM</sup>** Tooth Locking System loss is now a thing of the past. The simple but effective locking pin holds teeth secure in both directions.

#### **CONSTANT SPIRAL CUT**

Our boring heads are designed with a Constant Spiral Cut. Teeth are located so that each makes its own fresh cut on every revolution and are angled to direct spoil towards the centre of the auger. The tooth cutting angle ensures spoil is broken up thoroughly to avoid any clogging.

#### **PILOT AND TOOTH OPTIONS**

Auger Torque Augers are offered with many different tooth and pilot options to suit your specific need. For example in the S4 range we offer up to eight different combinations and we have the know-how to help you select the optimal configuration.

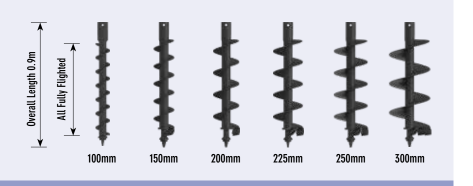


## S2 AUGERS

#### MICRO EXCAVATORS 0.75 - 1 T

With our patented **Shock Lock<sup>TM</sup>** Tooth Locking System tooth loss is now a thing of the past. Using the **Shock Lock<sup>TM</sup>** pin and rubber in our unique **Shock Lock<sup>TM</sup>** tooth holders ensures your Auger teeth are safely locked in place and protected against shock fractures.

Replacing worn teeth is a breeze with this system, simply knock out the old pin with a standard hole punch and the tooth will slide out of the holder with ease. Acclaimed as the best system on the market you will never need to worry about fitting spare teeth due to losing them again.



#### **HUB OPTIONS**



#### **TUNGSTEN WEAR PARTS**



S2/4 Tungsten Pilot 33-9204-KIT



S2/4 Shock Lock<sup>TM</sup> Tungsten Tooth 33-9122-KIT



**EXTRAS** 

Pin & Clip 50 Round 42-1055-KIT

0

S1/2/4 Shock Lock™ Tooth Holder 33-1010

#### **WEAR PARTS FOR GROUND CONDITIONS**

#### TUNGSTEN (Shock Lock™)

Best used in dry, hard or medium ground conditions where floating rocks may be encountered. The perfect all-rounder if you are not sure about what you might encounter.



## S4 AUGERS

MINI EXCAVATORS 1 - 5 T, MINI LOADERS, SKIDSTEER LOADERS UP TO 80HP AND TRUCK CRANES UP TO 9 T / METRE

**STANDARD HUB OPTION** 

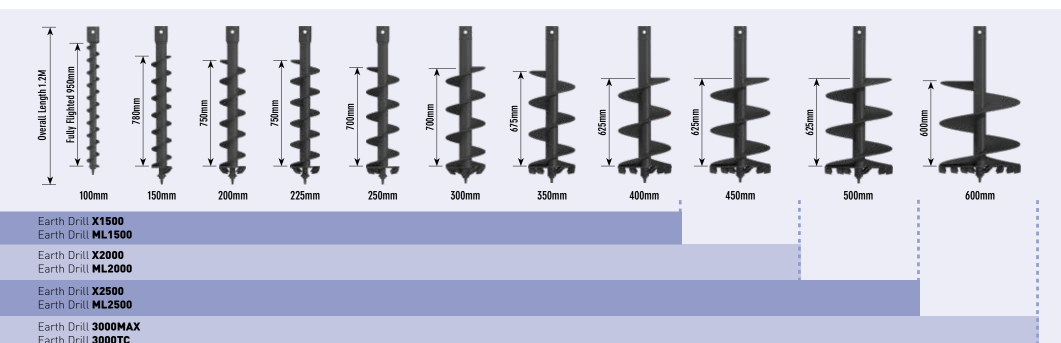


65mm Round



With our patented **Shock Lock<sup>TM</sup>** Tooth Locking System tooth loss is now a thing of the past. Using the **Shock Lock<sup>TM</sup>** pin and rubber insert in our unique **Shock Lock<sup>TM</sup>** tooth holders ensures your Auger teeth are safely locked in place and protected against shock fractures.

Replacing worn teeth is a breeze with this system, simply knock out the old pin with a standard hole punch and the tooth will slide out of the holder with ease. Acclaimed as the best system on the market you will never need to worry about fitting spare teeth due to loss again.



Earth Drill **3500MAX**Earth Drill **4500MAX** 

#### **BORING HEADS**



S4 Tungsten Teeth & Pilot



**TUNGSTEN WEAR PARTS** 



Tungsten Pilot



S4 Shock Lock<sup>TM</sup> Extra Dig Pilot Tungsten Tooth 33-9212-KIT 33-9122-KIT 33-9204-KIT



Pin & Clip 65 Round 30-0004-KIT

**EXTRAS** 



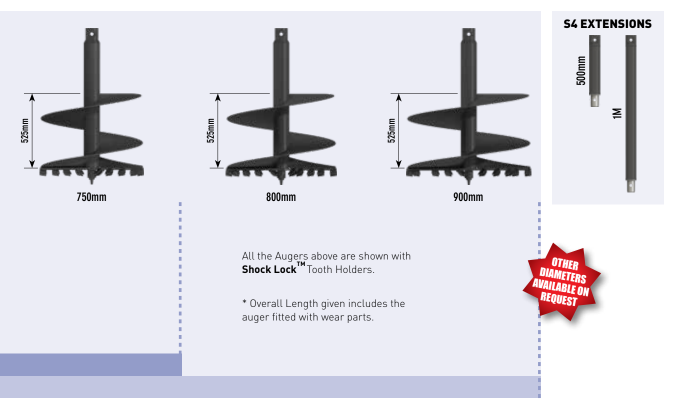
S1/2/4 Shock Lock™ Tooth Holder 33-1010



S4 Drive Lugs 33-4102 33-4105

33-4110

S4 Extra Dig Teeth & Pilot



#### **WEAR PARTS REQUIRED** FOR GROUND CONDITIONS

#### TUNGSTEN (Shock Lock™)

Best used in dry, hard or medium ground conditions where floating rocks may be encountered. The perfect all-rounder if you are not sure about what you might encounter.

#### **EXTRA DIG PILOT**

A stronger Pilot for more demanding ground conditions.

## S5 AUGERS

EXCAVATORS FROM 4.5 - 8 T, TELEHANDLERS, HIGH FLOW SKIDSTEER LOADERS, BACKHOES AND TRUCK CRANES FROM 9 - 18 T / METRE

#### **STANDARD HUB OPTION**

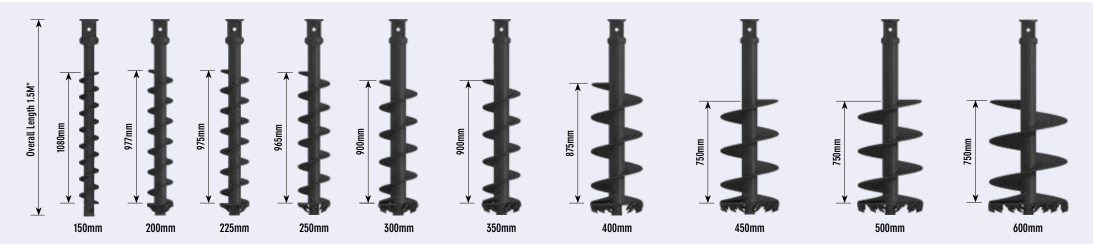


75mm Square



With our patented **Shock Lock<sup>TM</sup>** Tooth Locking System tooth loss is now a thing of the past. Using the **Shock Lock<sup>TM</sup>** pin and rubber insert in our unique **Shock Lock<sup>TM</sup>** tooth holders ensures your Auger teeth are safely locked in place and protected against shock fractures.

Replacing worn teeth is a breeze with this system, simply knock out the old pin with a standard hole punch and the tooth will slide out of the holder with ease. Acclaimed as the best system on the market you will never need to worry about fitting spare teeth due to loss again.



Earth Drill 5500MAX

Earth Drill 5000TC

Earth Drill 7000MAX

Earth Drill 7000TC

Earth Drill 8000MAX



750mm 800mm 900mm 1M 1.2M All the Augers above are shown with **Shock Lock** Tooth Holders. Rock Teeth require a Rock Tooth version of the Auger. \* Overall Length given includes the auger fitted with wear parts. Augers over 1m - special order up to 1.2m

For Augers over 1 metre diameter please call our sales office for further information.

**WEAR PARTS FOR GROUND CONDITIONS** 

#### TUNGSTEN (Shock Lock™)

Best used in dry, hard or medium ground conditions where floating rocks may be encountered. The perfect all-rounder if you are not sure about what you might encounter.

#### ROCK (Taper Lock)

For very hard ground and tarmac where extra cutting is needed and high wear is expected. Most effective on machines with high down pressure.

Σ

S5 Telescopic extensions not suitable for 150 - 250mm diameter augers.

## S6 AUGERS

**EXCAVATORS & BACKHOES FROM 8 - 22 T** 

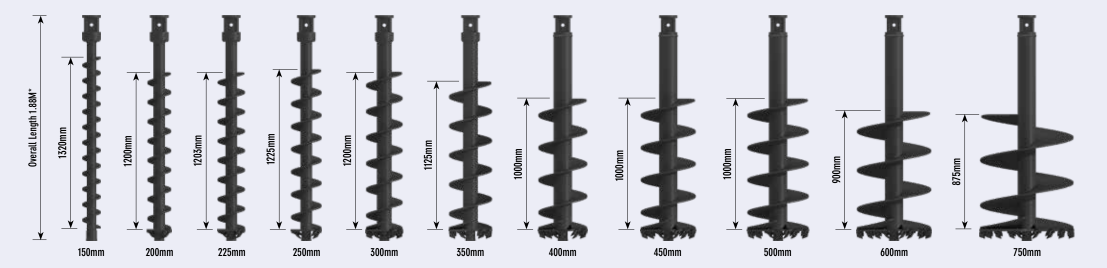
#### **STANDARD HUB OPTION**





With our patented **Shock Lock<sup>TM</sup>** Tooth Locking System tooth loss is now a thing of the past. Using the **Shock Lock<sup>TM</sup>** pin and rubber insert in our unique **Shock Lock<sup>TM</sup>** tooth holders ensures your Auger teeth are safely locked in place and protected against shock fractures.

Replacing worn teeth is a breeze with this system, simply knock out the old pin with a standard hole punch and the tooth will slide out of the holder with ease. Acclaimed as the best system on the market you will never need to worry about fitting spare teeth due to loss again.



Earth Drill 10 000

Earth Drill 12 000MAX
Earth Drill 15 000MAX
Earth Drill 20 000MAX

Earth Drill 25 000MAX

#### **BORING HEADS**



S5/6 Tungsten Teeth & Pilot



Tungsten Pilot 33-9206-KIT



**TUNGSTEN WEAR PARTS** 

S5/6 Shock Lock" **Tungsten Tooth** 33-9127-KIT

# **ROCK WEAR PARTS**



**S5/6 Rock Pilot Rock Tooth** 33-9107 33-9207-KIT



**EXTRAS** 

S5/6 Shock Lock™ Pin & Clip 57/75 Square **Tooth Holder** 30-0002-KIT 33-1011



**Tooth Holder** 33-1013



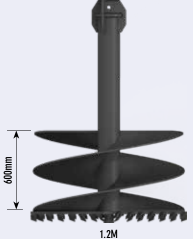
S5/6 Drive Socket 1 3/4" Hex 33-4103



800mm







All the Augers above are shown with **Shock Lock**<sup>TM</sup> Tooth Holders. Rock Teeth require a Rock Tooth version of the Auger.

\* Overall Length given includes the auger fitted with wear parts.



Augers of a larger diameter and length can be manufactured for use with these Earth Drills, but technical advice is required. Call one of our main offices for more details.



Z

**S6 EXTENSIONS** 

2.5M

3<u>M</u>

**S6 TELESCOPIC** 

₹

1.5M

Note: S6 Telescopic extensions only suitable for torques up to 16,000Nm. S6 Telescopic extensions not

suitable for

150 - 250mm diameter augers.

# WEAR PARTS FOR GROUND CONDITIONS

#### TUNGSTEN (Shock Lock™)

Best used in dry, hard or medium ground conditions where floating rocks may be encountered. The perfect all-rounder if you are not sure about what you might encounter.

#### ROCK (Taper Lock)

For very hard ground and tarmac where extra cutting is needed and high wear is expected. Most effective on machines with high down pressure.

# PA AUGERS

**EXCAVATORS 17 - 45 T** 

**STANDARD HUB OPTION** 



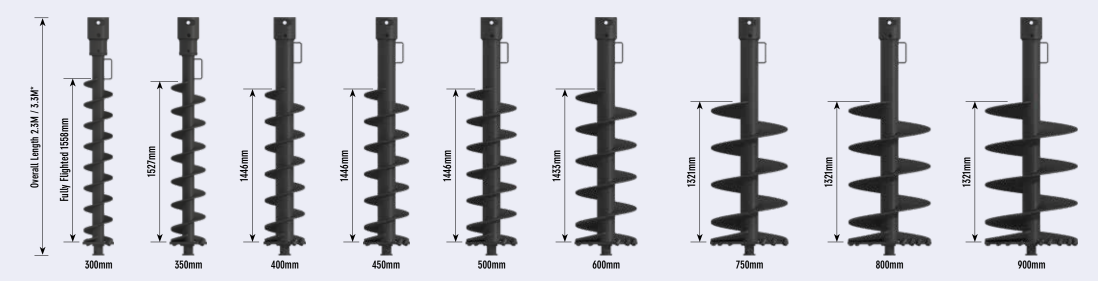
Square

PA Augers are available in 2.3 metre or 3.3 metre lengths as standard -Please specify when ordering



The PA Range of Augers are the most heavy-duty units available and are available in 2.3 metre and 3.3 metre lengths as standard. Fully flighted versions are available also.

Our standard PA Auger range has a maximum diameter of 1.5m however Augers with a diameter of up to 2.4m can be manufactured on request. Contact our sales office for further information.



Earth Drill 35 000MAX

Earth Drill 42 000MAX

Earth Drill 65 000MAX

#### **BORING HEAD**



PA Rock Teeth & Pilot

#### **ROCK WEAR PARTS**



**Rock Pilot** 33-9209-KIT



33-9209-1

33-9209-3

33-9209-2

33-9109

**Rock Tooth** 

Pin & Clip 110 Square 23-3900-KIT

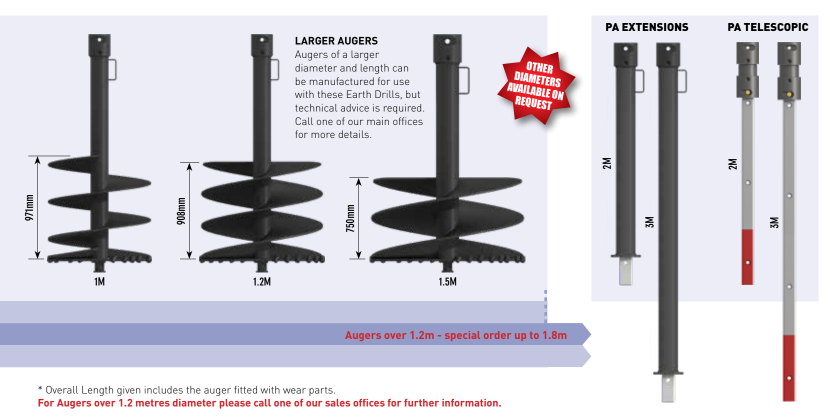
**EXTRAS** 



PA Rock Tooth Holder 33-1012

**Drive Socket** 33-4104

The PA Rock Pilot can be purchased in separate sections or as a whole assembly when buying replacement parts.





#### **WEAR PARTS FOR GROUND CONDITIONS**

ROCK (Taper Lock)
For very hard ground and tarmac where extra cutting is needed and high wear is expected. Most effective on machines with high down pressure.

# **Hard Rock Auger**

# For the most demanding drilling situations

The Hard Rock Auger from Auger Torque has been designed and engineered to fulfil the most demanding of drilling situations.

Designed for drilling in fractured hard rock and extremely abrasive conditions. Optimised in direct collaboration with operators specialising in hard rock drilling applications we are excited to offer the Hard Rock Auger Range globally.

A perfect choice for excavators between 10-50T, these augers are designed to get the hole drilled when regular rock augers start to refuse. Made to spec from the highest grade steel, we are confident our hard rock auger range will stand up to the toughest of applications time & time again.

### **HUB OPTIONS**

Hard rock augers are available in 2 popular sizes; 75mm and 110mm square.

### **HEAVY DUTY TUBE**

Heavy wall pipe for rotational strength. 20mm thick starter flights, optional hard facing will ensure this auger performs in the toughest of grounds.

# AGGRESSIVE TAPERED CUTTING HEAD WITH ROTATING PICKS

Designed for drilling in hard rock and extremely abrasive conditions.

### **TAPERED CUTTING PATH**

Our cutting heads are designed with a constant spiral cut. Teeth are located so that each tooth makes its own fresh cut on every revolution and are angled to direct spoil towards the centre of the cutting head. The tooth cutting angle ensures spoil is broken up thoroughly to avoid any clogging.

# ROCK PILOT AND TEETH WITH ROTATING ROCK PICKS

The hard rock augers are offered with our rotating rock teeth and pilots. Designed so only the rotating picks wear not the pockets/holders.



### **FEATURES**

- O Drilling performance is increased due to precisely calculated tooth positions along the edges of the cutting head
- O Improved productivity when cutting through hard ground and fractured rock
- O The positioning of the teeth increases the penetrative forces which can be found on the tooth cutting edge
- O This increase in force fractures the substrate into large pieces bringing them to the surface at an increased rate compared to traditional cutting heads

### **SPECIFICATIONS**

We currently offer the following sizes: Ø300mm Ø450mm Ø600mm and Ø750mm

- O Rotating Pick Rock Teeth on tapered cutting head
- O Standard 110mm Square Hub (PA) & 75mm Square Hub (S6)
- O 20mm starter flight & 12mm for remaining flights
- O Standard length is 2.4m, custom sizes & continuous flight available
- O Custom diameters available on request
- O Hard Facing available
- O Can be made fully flighted in timed sections (CFA)





# Truck Cranes & The Rope Wind Hitch

Growing in popularity, truck cranes allow a great deal of flexibility when working off site. On-board hydraulics allow trucks to deliver materials where no loading facilities are available.

Equally, remote working can be made easy by using the truck crane boom for earth drilling operations. Flat bed trucks equipped with Truck Crane Earth Drills turn telegraph and power pole as well as street light installations into a single man operation and foundation piling can all be facilitated with the use of one vehicle.

The ingenious Auger Torque Rope Wind Hitch allows for safe and secure storage during transit without the need to disassemble the unit from the boom.

#### **BOOM CLAMP**

Auger Torque manufactures all hitches in-house, ensuring custom precision fit to any crane\*.

#### **ROPE WIND HITCH**

A simple but effective solution for transporting an Earth Drill on a Truck Crane. Utilising the rotation of the Earth Drill the unit can be lifted up under the boom of the crane after use and locked into position, making the whole unit secure during travel.

\*Contact Auger Torque for further details.





# **Screw Pile Installations**





Many of Auger Torque's Earth Drills, from the robust Earth Drill 10,000 upwards, are excellent tools for screw pile installation due to their high levels of torque and range of rotational speed.

Couple this with the all new electronic torque metering linkage block which has an accuracy rating of over 99% and you have all you need for fast and precise Screw Pile installation.

Screw piles can be used as a steel foundation solution for railway and highway installations, masts, towers, cantilever gantries, platforms, lighting columns and sign posts. They support structures in both tension and compression, providing an ideal solution where overturning forces are significant or when ground conditions aren't suitable for other methods of foundation.

Quick and easy to install, in many cases the piles and associated structures can be installed in a day. Using the torque metering linkage block, applied torques can be displayed and logged for data analysis. Made from galvanised steel, Screw Piles are also maintenance free and reusable after removal from temporary installations.

#### **BENEFITS OF SCREW PILES INCLUDE:**

- O Quick and easy to install
- O No concrete mixing or curing time
- O No excavations needed or spoil to remove
- O Suitable for soft or mixed composite ground
- O Installations possible in low temperatures and wet conditions
- O Can be installed around existing underground services
- O Removable and re-useable

Screw Piles can be made to customers own specifications - talk to your closest Auger Torque main office for more information.

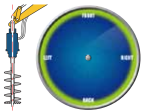
# **Alignment Monitor**

When accuracy is key, The Auger Torque Alignment Monitor is an essential tool for ensuring your application is precise and quick.

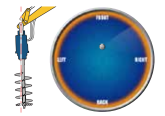
Unrestricted by parent machine size, the Alignment Monitor is easy to install with your existing equipment. Now the operator can see the alignment from all angles, there's no need for additional operatives to watch over the installation.

### **FEATURES**

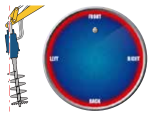
- O One man operation
- o Plug and play capability
- O Alignment display easily installed in operator cab
- O A compact, bright colour interface
- O Alignment sensor fits to your existing earth drill
- o Sensitivity adjustment to suit the application
- o IP54 rated suitable for use in all weathers
- O 12-24V operating range



Application is aligned

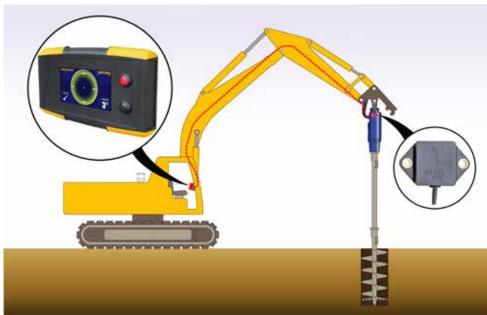


Application is moving out of alignment



Application is out of alignment





## TRENCHER ATTACHMENTS

Features of our Trenchers

# HIGH QUALITY MOTOR AND GEARBOX

Using only the highest quality hydraulic motors that allow flow rates of up to 150LPM and then amplified by Auger Torque's own 'bullet-proof' planetary gearbox means that our trenchers have the reliability you need and the power to ensure your trenching is carried out with ease.

### **EPICYCLIC GEARBOX**

Torque is amplified by using the unique Auger Torque planetary gearbox. This system allows the motors output torque to be multiplied with extreme efficiency as well as ensuring the durability and reliability you need.

### **HOSE & ADAPTOR OPTIONS**

All Trenchers are supplied as standard with high quality hoses and adaptors.

# MULTIPLE TEETH COMBINATIONS

Chains are available in a number of different teeth configurations for trenching in soft ground, mixed grounds and even permafrost, allowing you to get the job done quickly.

### **ADJUSTABLE DEPTH SKID**

A great feature that will make your job much easier is the precision depth control skid, which enables the operator to set the machine at up to three different trench depths.

### **RAPID CHAIN ADJUSTMENT**

Utilising a simple grease point and grease gun, chain adjustment is quicker than ever.



# The days of your trenching bucket may well be over.

The laborious task of digging a trench has been transformed since the advent of the Trencher Attachment.

Suitable for Skid Steer,s Loaders and Excavators, Auger Torque's range of Trenchers cover depths from 0.6 to 1.5 meters and widths up to 350mm. The spoil is piled neatly to one side of the trench by the integral auger.

Experience how Trencher Attachments can make light work of your construction project.





- Ground Heat Pump Systems
  - Drainage & Irrigation
    - Gas / Water Piping
      - Electrical Cable
        - Fibre Optic Cable
          - Larger Bore Gas / Water Piping
            - Hedge & Tree Planting



# MT **Trencher** Range



**EXCAVATORS 2.5 - 4.5 T & SKIDSTEER LOADERS** 

For Trenches 300-600mm Depth

Oil Pressure Range: 160-240 Bar 35-65 lpm Oil Flow Range: 850mm 736mm Unit Height: Unit Length:

1465mm Cutting Width Range: 100-300mn

Technical data may be subject to change without notice.



### **EXCAVATORS 3 - 5 T** & SKIDSTEER LOADERS

For Trenches 600-900mm Depth



Technical data may be subject to change without notice.



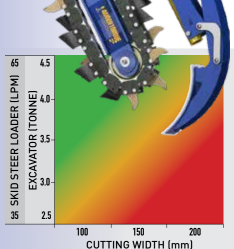
### **EXCAVATORS 3 - 5 T** & SKIDSTEER LOADERS

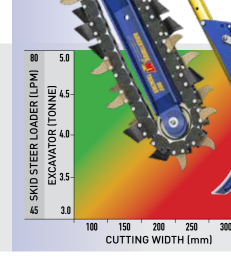
For Trenches 900-1200mm Depth

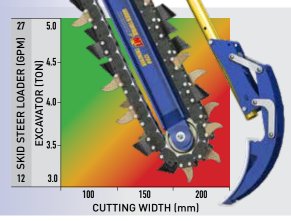
180-240 Bar Oil Pressure Range: Oil Flow Range: 55-95 lpm 850mm 736mm Unit Height: Unit Length: 2100mm Cutting Width Range: 100-200mm

Technical data may be subject to change without notice.









■IDEALLY SUITED ■ SUITABLE ■ NOT SUITED

#### **EARTH WEAR PARTS**



Earth Tooth Left Hand 44-2010



**Earth Tooth Right Hand** 44-2011

### **TUNGSTEN WEAR PARTS**



**Tungsten Tooth** Left Hand 44-2001



**Tungsten Tooth** Centre 44-2002



Tungsten Tooth Right Hand 44-2003

### **BOOM SPARE PARTS**

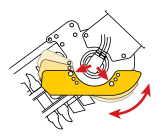


MT Sprocket 42-1033

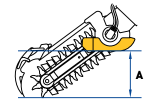


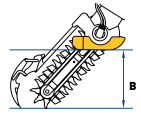
Nose Roller, Bearing & Circlip Kit 42-1900-KIT

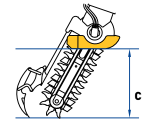
#### TRENCH DEPTH CAPABILITY



Adjustable Depth-control Skid allows for 3 different depth settings







	DEPTH A	DEPTH B	DEPTH C	
MT 600	300mm	450mm	600mm	
MT 900	600mm	750mm	900mm	
MT 1200	900mm	1050mm	1200mm	

#### **MOUNTING HITCH OPTIONS**

Three versions of mounting hitches are available;

#### **SIDE SHIFT FRAME**

For Skidsteer Loaders

#### MINI LOADER FRAME

for Mini Loaders

#### **EXCAVATOR HITCH**

Available in several pin sizes to fit most machines.

#### Pin diameter options

 30mm:
 15-53000

 35mm
 15-53500

 40mm
 15-54000

 45mm
 15-54500

#### **GROUND CONDITIONS**

#### **EARTH**

Best suited to soft grounds like earth and clay.

#### COMBINATION

Best used in dry, hard or medium ground conditions.

#### **TUNGSTEN**

Best used in dry, hard ground conditions.

#### **CHAIN OPTIONS**

There are a choice of 3 chain options for each machine to allow for differing ground conditions. Check the chain widths available against Auger Torque charts, price lists and specifications.

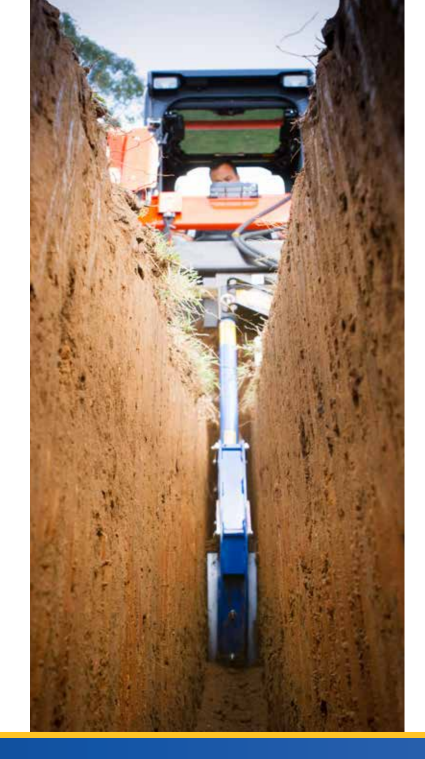






#### **CHAIN WIDTH OPTIONS**

	100mm	150mm	200mm	250mm	300mm
MT 600 Earth	44-2901	44-2903	44-2905	44-2940	44-2936
MT 600 Combination	44-2902	44-2904	44-2906	44-2919	44-2937
MT 600 Tungsten	44-2918	44-2913	44-2914	44-2945	44-2938
MT 900 Earth	44-2907	44-2909	44-2911	44-2939	44-2933
MT 900 Combination	44-2908	44-2910	44-2912	44-2915	44-2934
MT 900 Tungsten	44-2916	44-2920	44-2921	44-2941	44-2935
MT 1200 Earth	44-2924	44-2923	44-2927	-	-
MT 1200 Combination	44-2925	44-2922	44-2928	-	-
MT 1200 Tungsten	44-2926	44-2917	44-2929	-	-



# **XHD Trencher** Range





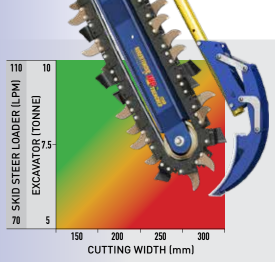


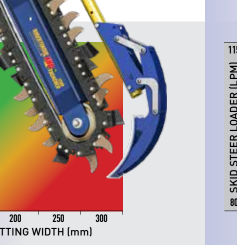
### **EXCAVATORS 5 - 10 T** & SKIDSTEER LOADERS

For Trenches 1000-1500mm Depth

180-240 Bar Pressure: Oil Flow Range: 80-115 lpm Unit Width: 1018mm Unit Height: 808mm 2562mm Unit Lenath: Cutting Width Range: 150-200mm

Technical data may be subject to change without notice.





Oil Pressure Range:

Oil Flow Range:

Unit Height:

Unit Lenath:

180-240 Bar

70-110 lpm

1018mm

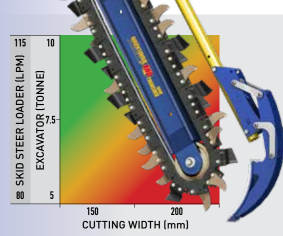
808mm

2262mm

Cutting Width Range: 150-300mm

Technical data may be subject

to change without notice.



SUITABLE NOT SUITED

#### **EARTH WEAR PARTS**



Earth Tooth Left Hand 44-3001



250

**CUTTING WIDTH (mm)** 

**Tungsten Tooth** Left Hand 44-3003

**TUNGSTEN WEAR PARTS** 



**Tungsten Tooth** Centre 44-3004



**BOOM SPARE PARTS** 



XHD Sprocket 43-1019



■ IDEALLY SUITED

Nose Roller, Bearing & Circlip Kit 43-1900-KIT

**Earth Tooth** 

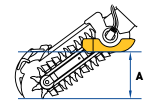
Right Hand

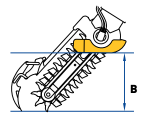
44-3002

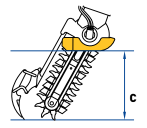
#### TRENCH DEPTH CAPABILITY



Adjustable Depth-control Skid allows for 3 different depth settings







	DEPTH A	DEPTH B	DEPTH C	
XHD 900	600mm	750mm	900mm	
XHD 1200	800mm	1000mm	1200mm	
XHD 1500	1000mm	1250mm	1500mm	

#### **MOUNTING HITCH OPTIONS**

Three versions of mounting hitches are available;

#### **SIDE SHIFT FRAME**

For Skidsteer Loaders

#### MINI LOADER FRAME

for Mini Loaders

#### **EXCAVATOR HITCH**

Available in several pin sizes to fit most machines.

#### Pin diameter options

40mm	15-64000
45mm	15-64500
50mm	15-65000
55mm	15-65500
60mm	15-66000
65mm	15-66500

#### **GROUND CONDITIONS**

#### **EARTH**

Best suited to soft grounds like earth and clay.

#### COMBINATION

Best used in dry, hard or medium ground conditions.

#### **TUNGSTEN**

Best used in dry, hard ground conditions.

#### **CHAIN OPTIONS**

There are a choice of 3 chain options for each machine to allow for differing ground conditions. Check the chain widths available against Auger Torque charts, price lists and specifications.



#### **CHAIN WIDTH OPTIONS**

	150mm	200mm	250mm	300mm	350mm
XHD 900 Earth	44-3904	44-3907	44-3910	44-3913	44-3916
XHD 900 Combination	44-3905	44-3908	44-3911	44-3914	44-3917
XHD 900 Tungsten	44-3906	44-3909	44-3912	44-3915	44-3918
XHD 1200 Earth	44-3922	44-3925	44-3928	44-3931	-
XHD 1200 Combination	44-3923	44-3926	44-3929	44-3932	-
XHD 1200 Tungsten	44-3924	44-3927	44-3930	44-3933	-
XHD 1500 Earth	44-3937	44-3940	-	-	-
XHD 1500 Combination	44-3938	44-3941	-	-	-
XHD 1500 Tungsten	44-3939	44-3942	-	-	-



# **Aluminium Ramps**

Auger Torque Aluminium Loading Ramps have long set the standard by which other ramps are judged.

With carrying capacities ranging from 1.5 to 8 tonnes, our ramps are overengineered to ensure they can safely accept steel or rubber tracks and pneumatic tyres. This means you no longer need to have individual ramps to cope with various means of traction. One set of Auger Torque Loading Ramps does it all.

We use only the highest grade alloy, ensuring that Auger Torque aluminium ramps will have a long and reliable service life.

All our ramps incorporate a unique design feature which prevents bottoming out when loading or unloading. All ramps are supplied with forged locking pins to ensure safe and secure attachment to the loading plate.

Made in Australia for Australian conditions, best ramps on the market – Now you're talking!

Pneumatic

Tyres







#### 1.5 Tonne 3.0 Tonne 4.0 Tonne 4.0 Tonne 4.5 Tonne 4.5 Tonne 5.0 Tonne 6.0 Tonne 8.0 Tonne (3.5m)(3.9m)(3.5m)(3.9m)(3.5m)(2.8m)(3.5m)(3.5m)(3.5m)51-2901 51-2902 51-2904 51-2903 51-2907 51-2905 51-2906 51-2908 Part No: 51-2909 325mm 350mm 350mm 425mm 425mm 470mm Track Width: 280mm 500mm 500mm Max Bed 1.2m 1.2m 1.4m 1.2m 1.4m 1.2m 1.2m 1.2m 40kg 47kg 55kg 68kg Weight (per 24kg 36kg 49kg Steel Tracks, Steel Tracks. Steel Tracks, Steel Tracks, Steel Tracks, Steel Tracks, Steel Tracks, Steel Tracks, Suitable for: Steel Tracks. Tracks and Tracks and

Pneumatic

Tyres

Pneumatic

Tyres

Pneumatic

Tvres

Pneumatic

**Pneumatic** 

Tyres

Pneumatic

Tyres

**Pneumatic** 

**OPTIONS** 

Pneumatic

Tyres

# **Skid Steer Loader Pallet Forks**

Ideal for site locations where pallet handling is needed but the site is unmade or too rough for a fork lift truck.

### **FEATURES**

- O Euro frame pickup option for tractors
- O Fully adjustable tines with locking pins
- O Tines are fixed at the top and heel preventing bouncing while carrying loads
- O High visibility brick guard giving you good vision whilst loading and unloading crucial in a safety conscious age
- O Side step for easy entry and exit of the cab
- O Auger Torque pallet fork tines are manufactured to ISO2328:2011 / AS2359.11-1995 and ISO2330:2002 / AS2359.14:2005 standards
  - Auger torque fork mounting frames are engineered and tested for strength and longevity
- O Can be disassembled and packed into a compact storage space when not in use







Weight Capacity: Tine Height: Tine Width: Tine Length: Tine Thickness: 1500kg 550mm 80mm 1070mm 40mm MEDIUM CAPACITY PALLET FORKS

Assembled Height: 930mm
Assembled Width: 1185mm
Assembled Length: 1340mm
Kit Weight: 176kg

Technical data may be subject to change without notice.



550mm

1220mm

Weight Capacity: Tine Height: Tine Width: Tine Length: Tine Thickness: HIGH CAPACITY PALLET FORKS

Assembled Height: Assembled Width: Assembled Length: Kit Weight:

I Width: 1185mm I Length: 1490mm 196kg

Technical data may be subject to change without notice.

# **Mixer Bowls**

Available with a 180 Litre capacity, the Auger Torque Mixer Bowl attaches quickly and easily to our Earth Drills.

Mixing in inaccessible areas where stand alone machines are not practical has never been easier. Skidsteer and Excavator mount brackets are available. A Mixer Bowl is the perfect addition to our Mini Loader Earth Drill range.





Ideal for fencing contractors, with the aid of the Mixer Cradle Hitch the Auger can be quickly removed and the Mixer Bowl attached and locked in place with the standard Auger Pin. After the concrete has been laid the Auger can be replaced for the next post.

When used on Skidsteer machines the mixer bowl requires the use of a mixer cradle that is mounted easily to any of our Skidsteer loader frames.





### EXCAVATORS 1 - 8 TONNES, MINI LOADERS & SKID STEERS

Machine Compatibility:X1500 - 7000MAXBowl Capacity:180 LitresUnit Depth:690mmUnit Diameter:724mmUnit Weight:33kg

Technical data may be subject to change without notice.



# **Hedge Trimmer**

We are pleased to announce a new addition to our ever increasing line of high quality attachments. The Auger Torque T150 Hedge Trimmer.

The Auger Torque Hedge Trimmer is the perfect addition for excavators (2T - 8T) and Skidsteer loaders, and offers a variety of motor sizes to suit your application. The newly designed mounting frame allows you to quickly switch the Hedge Trimmer between the left and right hand side of the parent machine. When fitted to a Skid Steer, it can also be used to cut grass and brush. Attaching the optional tooth extension provides a full 2.5m cutting length. This is sure to make trimming more precise, efficient and will provide yet another way to expand the versatility of existing machines.



### T150

Oil Pressure Range: 28-220 Bar Oil Flow Range: 25-75 lpm Suitable For: 2T - 8T Excavators

Skid Steer Loaders

1500mm **Cutting Length:** Max. Cutting Dia: 1537mm Unit Height: 292mm Unit Depth: 357mm Unit Weight: 69 kg Hitch Options: Double Pin Hitch

Skid Steer Frame

Hoses Included: Yes

### **EXTENSION**

**Cutting Length:** Unit Width-120mm Unit Height: 217mm Unit Depth: **Unit Weight:** 26 kg



# **Variable Mulcher**

Whether you are tackling overgrown ditches, low level vegetation or whole tree removal, the Auger Torque Variable Mulcher attachments offer the ideal solution with perfect results.

Suitable for Excavators and Skidsteer Loaders, the Variable Mulcher provides a working width up to 1.5m, and has the unique feature of being able to change the whole tooth drum instead of individual teeth, saving a LOT of time in the process.





### **FEATURES**

- o Replaceable toothed cutting drum
- o Working width options of 1m and 1.5m
- Heavy duty steel construction
- o Hinged door for easy drum access
- o High quality motor and hoses
- o Easy access maintenance panels

### **APPLICATIONS**

- o Ground clearance
- Woodland pathway creation and maintenance
- o Clear and maintain vegetation
- o Tree and hedge trimming
- Mulch trees and hedges down to ground level
- o Fire break creation

# **Log Splitter**

It's quick and efficient. Augertorque's new Log Splitter for processing and recycling logs.

The compact and robust Log Splitter makes light work of processing those fallen trees into manageable pieces.

As the Log Splitter rotates, the self-guiding threaded body engages with the timber and draws the splitter into the log. The conical shape quickly works its way through the log, splitting the log in two. For larger logs, the Splitter can be repositioned to continue the split along the whole length of the log.









Earth Drill Compatibility: X2000 - 4500MAX

Diameter: 180mm
Length: 300mm
Hub Options: 65 Round
Unit Weight: 14.6 kg

Technical data may be subject to change without notice.



# **Stump Planers**

Removal of tree stumps is a job which, at best, is noisy, messy and time consuming. Traditional methods of removal shower chippings over a wide area making clean up a time-consuming exercise.

With the Auger Torque Stump Planer, tree stumps are removed effortlessly and quietly and clean up time is reduced significantly.

The Auger Torque Stump Planer is the quick and easy attachment to any Earth Drill for the effective, clean removal of tree stumps of any size.

If you need to clear ground in preparation of works or earth drilling there is no better way to remove the remains of trees. Stump Planers are available in numerous sizes with a range of different hub options for different demands.

Quick and easy with minimal mess compared to traditional stump grinding makes this a must-have product for those working in ground preparation and woodland maintenance.



Hardened Steel blades



Hardened Steel pilot



Stability bars





# **EXCAVATORS 1 - 5 TONNES & SKIDSTEERS**

Earth Drill Compatibility: X2500 - 4500MAX

 Diameter:
 250mm

 Length:
 635mm

 Hub Options:
 65 Round

 Unit Weight:
 25 kg

Technical data may be subject to change without notice.





# **EXCAVATORS 4.5 - 8 TONNES & HIGH FLOW SKIDSTEERS**

Earth Drill Compatibility: 5500MAX - 8000MAX

 Diameter:
 350mm

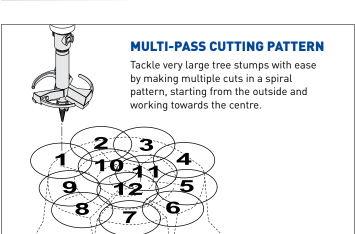
 Length:
 675mm

 Hub Options:
 75 Square

 Unit Weight:
 33 kg

Technical data may be subject to change without notice.







The unique pilot engages with the top surface of the tree stump drawing the tool down allowing the blades to engage with a clean horizontal cut.



As the blades rotate they shave the wood into a tidy pile and pull the planer down further.



When the planer has achieved a deep cut, reposition to overlap the first hole and repeat the process until all of the stump is removed.

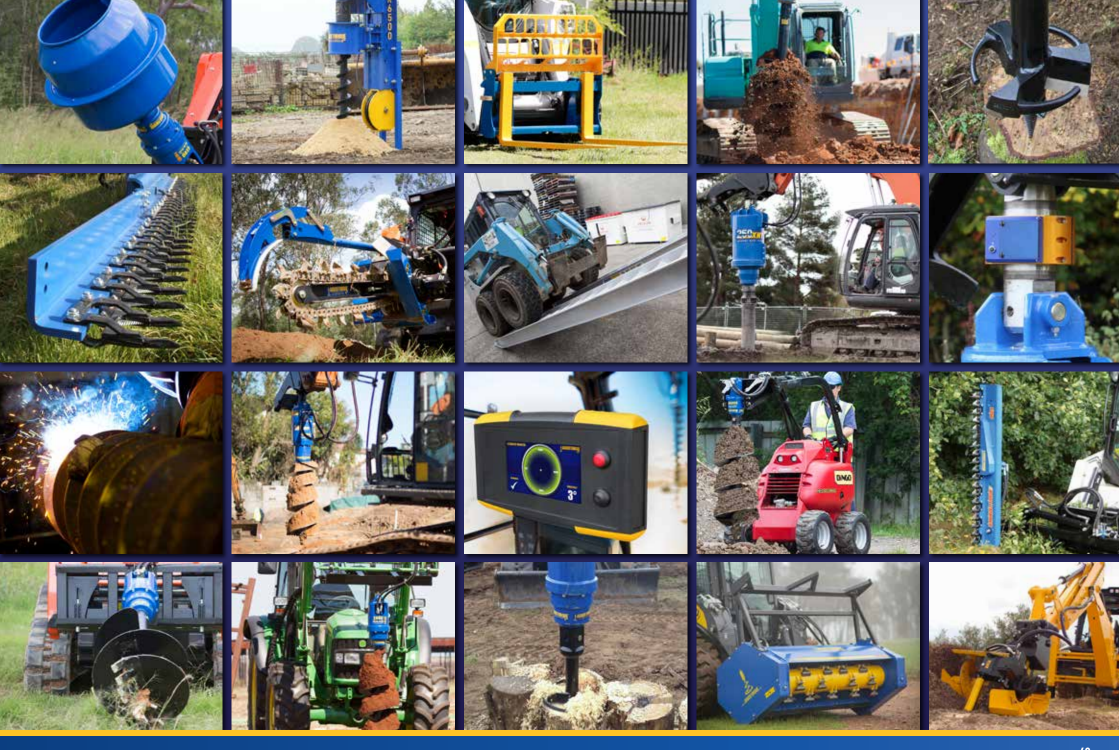


Stump removal is now a clean and quiet operation which can be performed quickly and efficiently by a single operator.

Notes

Notes

Notes





## Auger Torque Australia Pty Ltd

481 Boundary Road, Darra, Queensland 4076, Australia Phone: 13 22 12 International: +61 (0)7 3274 2077

Fax: +61 (0)7 3274 5077

Email: sales@augertorque.com.au

### Connect with us via











## augertorque.com

Products and specifications subject to change without prior notice. Some products may not be available in your country or region. AUGER TORQUE, SHOCK LOCK™, NDS™ and the AUGER TORQUE LOGO are trademarks of Auger Torque Australia Pty Ltd © 2022 Auger Torque Australia Pty Ltd. All Rights Reserved. YOUR NEAREST DEALER IS