### **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

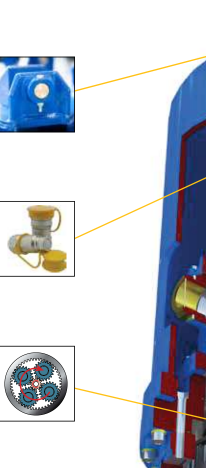
Auger Torque's huge buying power means we work closely with high quality suppliers to develop the most reliable attachments available on the market today.

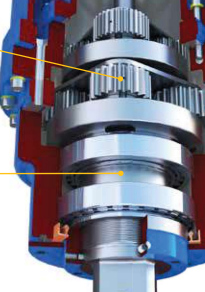
### **EPICYCLIC GEARBOX**

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.









# 200 Conth Drill

### 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 Height: 450mm
Unit Diameter: 168mm
Unit Weight: 35 kg

Output Shaft: 50mm Round

Stihl



Single Pin Hitch

50mm Stihl Round Coupling

The Output Shaft on the 1200 Earth Drill can accept the Stihl coupling directly to the shaft.

<b>*</b>	AUGER DIA	DRILLING DI	EPTH METRES**
Ā	(mm)	SOFT	MEDIUM
Σ	100	0.9M	0.9M
뎐	150		
PERFORMANCE*	200	<b>\</b>	<b>V</b>
	225	0.9M	0.9M
Ē	250	0.9M	0.9M
DRILLING	300	0.9M	0.9M

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

#### **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. The Augers are fitted with **Earth Teeth** and an **Earth Pilot**.

Available as standard in the following diameters:

 100mm
 200mm
 250mm

 150mm
 225mm
 300mm





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



<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.





Single Pin Hitch



Double Pin Hitch



Double Pin Cradle Hitch

<b>*</b>	AUGER	DRILLING DEPTH IN METRES**			
PERFORMANCE*	DIA (mm)	SOFT	MEDIUM	HARD	
Σ	100	2M	1.8M	1.6M	
Ĕ	150	2M	1.8M	1.6M	
PE	200	1.8M	1.6M	1.4M	
	225	1.8M	1.6M	1.4M	
3	250	1.5M	1.4M	1.3M	
DRILLING	300	1.5M	1.4M	1.3M	
	350	1.5M	1.4M	1.3M	
H	400	1.2M	1.1M	1M	
GUIDE TO					



### MINI EXCAVATORS 1 - 2 T

### S4 AUGERS 100mm-400mm Dia

 Torque Range:
 511–1.496 Nm

 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)



Double Pin Cradle Hitch

Double Pin Hitch

<b>*</b>	AUGER	DRILLI	NG DEPTH IN MI	IETRES**		
GUIDE TO DRILLING PERFORMANCE*	DIA (mm)	SOFT	MEDIUM	HARD		
Σ	100	2.2M	2M	1.8M		
F	150					
PEF	200					
S C	225					
3	250	<b>V</b>	<b>V</b>	<b>V</b>		
N.	300	2.2M	2M	1.8M		
5	350	2M	1.8M	1.6M		
. 30	400	1.5M	1.4M	1.3M		
JOE I	450	1.2M	1.1M	1M		
5	450	1.2M	1.1M	1M		



### MINI EXCAVATORS 1 - 2.5 T

### S4 AUGERS 100mm-450mm Dia

Torque Range: 639-2.190 Nm
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
Unit Weight: 47 kg

Hitch Options: Single Pin Hitch
Double Pin Hitch

Cradle Hitch

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



65mm Round







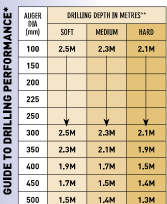
ingle Pin Hitch



Double Pin Hitch



Double Pin Cradle Hitch





### MINI EXCAVATORS 1.5 - 3 T

### S4 AUGERS 100mm-500mm Dia

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

Speed Range: 36–87 rpn
Unit Height: 585 mm
Unit Diameter: 200 mm
Unit Weight: 48 kg

Hitch Options: Single Pin Hitch

Double Pin Hitch Cradle Hitch

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



65mm Round





Double Pin Hitch



Double Pin Cradle Hitch

PERFORMANCE

DRILLING

**GUIDE TO** 



MINI EXCAVATORS
2 - 4 T

### S4 AUGERS 100mm-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

Hitch Options: Single Pin Hitch

Double Pin Hitch Cradle Hitch

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



Round

DRILLING DEPTH IN METRES\*\* (mm) MEDIUM HARD 100 3M 2.7M 2.4M 150 200 225 300 350 2.7M 400 3M 2.4M 2.3M 450 2.6M 2.1M 500 2.3M 2.1M 1.9M

1,6M

1,4M

1.8M

<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.





Single Pin Hitch



**Double Pin Hitch** 



65mm Round

Double Pin Cradle Hitch

ָּהָ עַל	AUGER		DRILLIN	NG DEPTH IN METRES**			,	
Ž	DIA (mm)	SC	)FT	MED	NUI	HARD		
ΣŽ	100	3	М	2.7M		2.4M		
5	150							
Ä	200							
5	225							
į	250							
1	300							
IO DRILLING PERFORMANCE*	350							
	400							
GUIDE	450							
و	500	,	,	,		١,	,	
	600	2.	2,9M		2.6M		2.3M	
	750	1.8	вм	1.4	6M	1.	4M	



### **MINI EXCAVATORS** 2.5 - 4.5 T

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

Single Pin Hitch Hitch Options:

**Double Pin Hitch** Cradle Hitch

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



<b>*</b>	AUGER	DRILLING DEPTH IN METRES**					
Ž	DIA (mm)	S0F	T	MED	IUM	HA	RD
Σ	100	4M	ı	3.6	5M	3.2M	
GUIDE TO DRILLING PERFORMANCE*	150						
PER	200						
5	225						
3	250						
<u>=</u>	300						
5	350						
E	400						
₹	450						
J	500	$\downarrow$		١,	1	,	,
	600	4M		3.6	5 <b>M</b>	3.	2M
	750	2.5	М	2.3M		2.1M	
	800	2M		1.8	вм	1.4	6M
	900	1.5	М	1.4	4M	1.3	3M



4500

**Double Pin Hitch** 

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

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

Torque Range: 1,500-4,499 Nm Oil Pressure Range: 80-240 Bar

50-95 lpm Oil Flow Range: Speed Range: 43-81 rpm Unit Height: 665mm Unit Diameter: 244mm Unit Weight: 75 kg

Single Pin Hitch Hitch Options:

**Double Pin Hitch** Cradle Hitch

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



65mm

	Touble Pir	n Cradle Hito	Rou ch	nd
ж,	AUGER	DRILLI	IG DEPTH IN ME	TRES**
¥	DIA (mm)	SOFT	MEDIUM	HARD
Σ	100	4M	3.6M	3.2M
Ē	150			
GUIDE TO DRILLING PERFORMANCE*	200			
5	225			
Ę	250			
물	300			
5	350			
띧	400			
5	450			
	500	<b>1</b>		$\downarrow$
	600	4M	3.6M	3.2M
	750	2.5M	2.3M	2.1M
	800	2M	1.8M	1.6M
	onn	1 FM	1.6M	1 2M

### **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. Earth, 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!



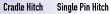
<sup>\*\*</sup> Auger lengths stated include fitted wear parts.

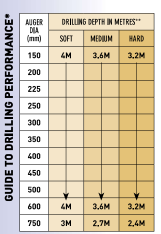














Square



2 Way Valve Converts single acting hammer circuit into 2 Way auxiliary flow



### **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: Speed Range: 30-87 rpm

Unit Height: 780mm Unit Diameter: 269mm Unit Weight: 108 kg

Single Pin Hitch Hitch Options:

Double Pin Hitch Cradle Hitch

Optional Extras: 2 Way Valve Output Shaft Std: 75mm Square

(Output Shaft adaptors available)





**Double Pin Hitch** 



Cradle Hitch Single Pin Hitch

<b>*</b>	AUGER	DRILLING DEPTH IN METRES**				
PERFORMANCE*	DIA (mm)	SOFT	MEDIUM	HARD		
ΣŽ	150	5M	4.5M	4.1M		
5	200					
Ä	225					
	250					
Ę	300					
를	350					
5	400					
GUIDE TO DRILLING	450	<b>\</b>	<b>V</b>	<b></b>		
5	500	5M	4.5M	4.1M		
G	600	4M	3.6M	3.2M		
	750	3.5M	3.2M	2.9M		
	800	3M	2.7M	2.4M		
	900	2.5M	2.3M	2.1M		



Square



2 Way Valve Converts single acting hammer circuit into 2 Way auxiliary flow



### **EXCAVATORS 5 - 7 T**

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

2,133-6,931 Nm Torque Range: 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 kg

Hitch Options: Single Pin Hitch

**Double Pin Hitch** Cradle Hitch

Optional Extras: 2 Way Valve Output Shaft Std: 75mm Square (Output Shaft adaptors available)





**Double Pin Hitch** 





Cradle Hitch Single Pin Hitch

*	AUGER DIA	D	RILLIN	G DEPTH IN METRES**			
Ž	(mm)	SOFT		MEDIUM		HARD	
Σ	150	6	м	5.4	4M	4.9M	
E	200						
PERFORMANCE*	225						
	250						
_	300						
	350	١,	,	١,		١,	
	400	6	М	5.4	4M	4.9	9М
<u></u>	450	5	м	4.	5M	4.	ıм
GUIDE	500	5M		4.5M		4.1M	
٥	600	5	М	4.!	5M	4.	1M
	750	4	м	3.6M		3.2M	
	800	4	м	3.0	6M	3.2M	
	900	3.	5M	3.:	2M	2.9	ЭМ

1000

1200

3.5M

3M

3.2M

2.7M

2.9M

2.4M



**EXCAVATORS 6 - 8 T** 

### **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

Single Pin Hitch Hitch Options:

Double Pin Hitch Cradle Hitch

Optional Extras: 2 Way Valve Output Shaft Std: 75mm Square

(Output Shaft adaptors available)



75mm Square



2 Way Valve Converts single acting hammer circuit into 2 Way auxiliary flow



<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.



### **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. **Earth, 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**

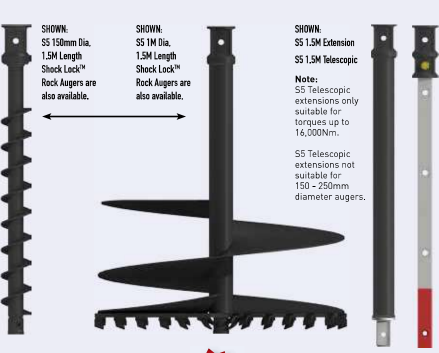
Available in the following lengths:

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.



### **EXCAVATORS 8 - 13 T**

### **S6 AUGERS** 150mm-1M Dia

3,998-11,995 Nm Torque Range: Oil Pressure Range: 80-240 Bar Oil Flow Range: 80-170 lpm Speed Range: 25-54 rpm Unit Height: 930mm **Unit Diameter:** 290mm Unit Weight: 172 kg

Single Pin Hitch Hitch Options:

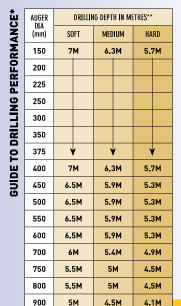
Double Pin Hitch Cradle Hitch

Optional Extras: Pressure Relief Valve

2 Way Valve

Output Shaft Std: 75mm Square







Single Pin Hitcl



75mm Square



circuit into 2 Way

auxiliary flow

**Bolt On Pressure** 2 Way Valve Converts single



**Relief Valve** acting hammer



Double Pin **Cradle Hitch** 

AUGER DIA

(mm)

150

200

225

250

300

350

400

450

500

600

750

800

900

1000

1200

SOFT

7.5M

7.5M

7M

7M

7M

6M

6M

5.5M

5M

4.5M

DRILLING DEPTH IN METRES\*\*

MEDIUM

6.8M

6.8M

6.3M

6.3M

6.3M

5.4M

5.4M

5M

4.5M

4.1M

HARD

6.1M

6.1M

5.7M

5.7M

5.7M

4.9M

4.9M

4.5M

4.1M

3.7M

**GUIDE TO DRILLING PERFORMANCE\*** 



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

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

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

**Double Pin Hitch** Cradle Hitch

Pressure Relief Valve Optional Extras:

2 Way Valve

Output Shaft Std: 75mm Square



Single Pin Hitch





75mm Square







**Bolt On Pressure** Relief Valve



3.7M

1000

4.5M

4.1M

<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.

**S6 EXTENSIONS** 

1.5M 2M 2.5M 3M

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

Available in the

following lengths:



### **AUGER SUMMARY**

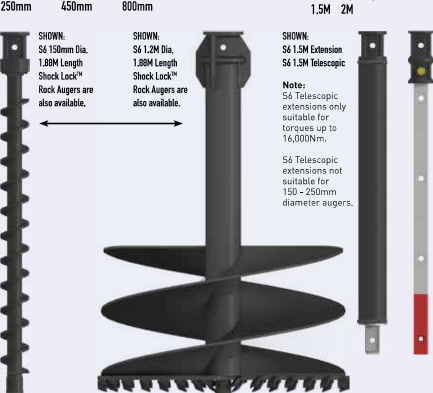
Full technical details of Augers, Extensions and Wear Parts can be found in the Auger section of this brochure.

### **S6 AUGERS**

Auger Torque S6 Augers feature extra long flighted sections of shallow pitch flights. **Earth, 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	/50mm	900mm	



### 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

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

Single Pin Hitch Hitch Options:

> Double Pin Hitch Cradle Hitch

Optional Extras: Pressure Relief Valve

2 Way Valve

75mm Square Output Shaft:

HARD

6.9M

6.9M

6.5M

6.5M

6.5M

5.7M

5.7M

5.3M

4.9M

4.5M





75mm

Square



Double Pin

**Cradle Hitch** 

**Bolt On Pressure** 



auxiliary flow



5000

buth Drill

AUGER DIA (mm)

150

200

225

250

300

350

400

450

500

600

750

800

900

1000

1200

1500

9M

8.5M

8.5M

8.5M

7.5M

7.5M

7M

6.5M

6M

5M

DRILLING DEPTH IN METRES\*\*

MEDIUM

8.1M

7.7M

7.7M

7.7M

6.8M

6.8M

6.3M

5.9M

5.4M

4.5M

HARD

7,3M

7.3M

6.9M

6.9M

6.9M

6.1M

6.1M

5.7M

5.3M

4.9M

4.1M

GUIDE TO DRILLING PERFORMANCE\*

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

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

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

345mm Unit Diameter: Unit Weight: 269 kg

Single Pin Hitch **Hitch Options:** 

**Double Pin Hitch** Cradle Hitch

Optional Extras: Pressure Relief Valve

2 Way Valve

75mm Square Output Shaft:



**Double Pin Hitch** 



Single Pin Hitch



Square



Double Pin Cradle Hitch



**Bolt On Pressure Relief Valve** 



2 Way Valve Converts single acting hammer circuit into 2 Way auxiliary flow





<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 quarantee

TO DRILLING PERFORMANCE\*

GUIDE

AUGER Dia

(mm) 150

200 225

250 300

350

450

500

600

750

900

1000

1200

S0FT

8.5M

8.5M

8M

8M

8M

7M

6.5M

6M

5.5M

DRILLING DEPTH IN METRES\*\*

MEDIUM

7,7M

7.7M

7.2M

7.2M

7.2M

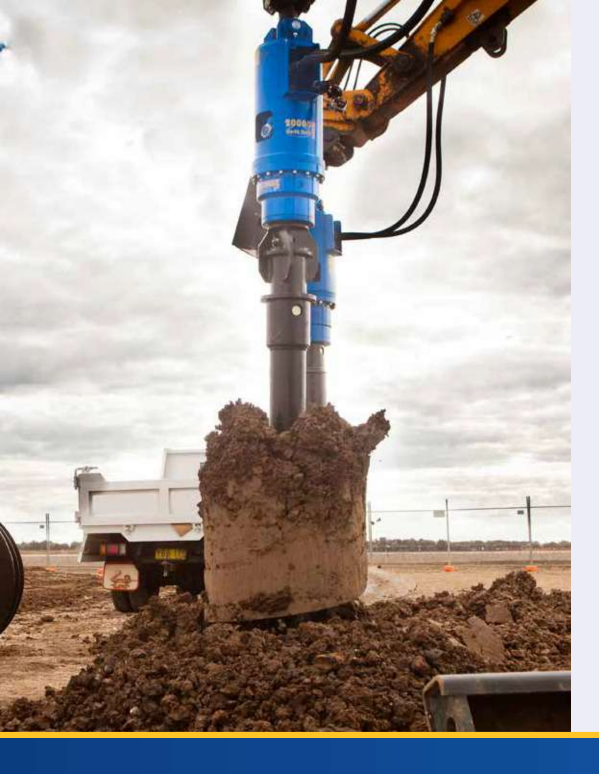
6.3M

6.3M

5.9M

5.4M

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**

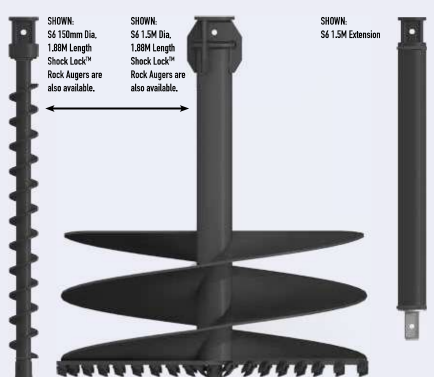
Full technical details of Augers, Extensions and Wear Parts can be found in the Auger section of this brochure.

### **S6 AUGERS**

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

Available as standard in the following diameters:

150mm	300mm	500mm	900mm	<b>S6 EXTENSIONS</b>
200mm	350mm	600mm	1M	Available in the
225mm	400mm	750mm	1.2 <b>M</b>	following lengths:
250mm	450mm	800mm	1.5 <b>M</b>	1.5M 2M 2.5M 3M





DON'T LEAVE YOUR TEETH DOWN THE HOLE!



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





### **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: Speed Range: 11-31 rpm Unit Height: 1411mm Unit Diameter: 406mm Unit Weight: 442 kg

Output Shaft Std: 110mm Square (Output Shaft adaptors available)



110mm Square



Single Pin Hitch

*	AUGER DIA	DRILLING DEPTH IN METRES**					
PERFORMANCE*	(mm)	SOFT	MEDIUM	HARD			
Σ	300	10.5M	9.5M	8.6M			
띥	350	<b>\</b>	<b>*</b>	$\downarrow$			
PER	400	10M	9M	8.1M			
	450	10M	9M	8.1M			
3	500	9.5M	8.6M	7.7M			
GUIDE TO DRILLING	600	9M	8.1M	7.3M			
2	750	9M	8.1M	7.3M			
딛	800	9M	8.1M	7.3M			
5	900	8.5M	7.7M	6.9M			
U	1000	8M	7.2M	6.5M			
	1200	7.5M	6.8M	6.1M			
	1500	7M	6.3M	5.7M			







### **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: 9-26 rpm Speed Range: 1411mm Unit Height:

Unit Diameter: 406mm Unit Weight: 442 kg

Output Shaft Std: 110mm Square (Output Shaft adaptors available)



110mm Square



Single Pin Hitch

PERFORMANCE*	AUGER DIA	DRILLIN	IG DEPTH <b>in</b> me	TRES**	
Ž	(mm)	SOFT	MEDIUM	HARD	
Σ	300	11.5M	9.5M	9.6M	
Ē	350	$\downarrow$	<b>—</b>	$\rightarrow$	
Ä	400	11M	10M	9.1M	
	450	11M	10M	9.1M	
Ę	500	10.5M	9.6M	8.7M	
문	600	10M	9.1M	8.3M	
0.	750	9M	8.1M	7.3M	
GUIDE TO DRILLING	800	9M	8.1M	7.3M	
5	900	8.5M	7.7M	6.9M	
9	1000	8M	7.2M	6.5M	
	1200	7.5M	6.8M	6.1M	
	1500	7M	6.3M	5.7M	
	1800	6M	5.4M	4.9M	



2 Way Valve Converts single acting hammer circuit into 2 Way auxiliary flow





### **EXCAVATORS 21 - 45 T**

### **PA SERIES AUGERS** 300mm-2.4M Dia

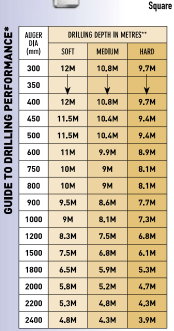
Torque Range: 33,295-66,589 Nm Oil Pressure Range: 160-320 Bar 100-280 lpm Oil Flow Range: Speed Range: 8-21 rpm Unit Height: 1556mm Unit Diameter: 406mm Unit Weight: 480 kg Output Shaft Std: 110mm Square (Output Shaft adaptors available)







Single Pin Hitch





Double Pin Cradle Hitch



Adaptor Plate for 65,000MAX

2 Way Valve Converts single acting hammer circuit into 2 Way auxiliary flow

acting hammer

circuit into 2 Way

auxiliary flow

<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.

<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.



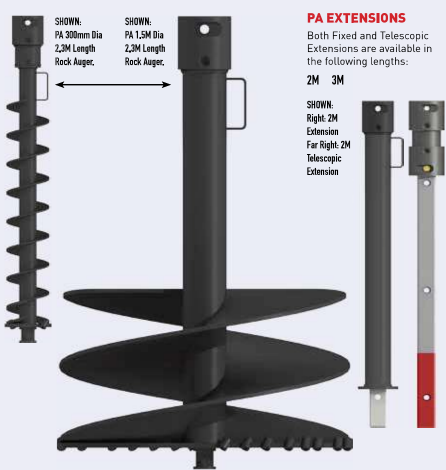
### **AUGER SUMMARY**

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 2.3M and 3.3M lengths. **Earth** and **Rock** variations are available. 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



2 Way Swing Frame



**MINI LOADERS** 

Torque Range:

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

Oil Pressure Range: 70-205 Bar 20-45 lpm Oil Flow Range: 44-98 rpm Speed Range: Unit Height: 406 mm Unit Width: 205 mm Unit Weight: 38 kg Mounting Frame: 2 Way Swing

511-1,496 Nm



(Output Shaft adaptors available)



65mm Round

<b>*</b>	AUGER	DRILLIN	IG DEPTH IN MI	TRES**
PERFORMANCE*	DIA (mm)	SOFT	MEDIUM	HARD
Σ	100	2M	1.8M	1.6M
잂	150	2M	1.8M	1.6M
	200	1.8M	1.6M	1.4M
Š	225	1.8M	1.6M	1.4M
TO DRILLING	250	1.5M	1.4M	1.3M
2	300	1.5M	1.4M	1.3M
<u></u>	350	1.5M	1.4M	1.3M
	400	1.2M	1.1M	1M





4 Way Swing Frame



2 Way Swing Frame



**MINI LOADERS** 

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

639-2,190 Nm Torque Range: Oil Pressure Range: 70-240 Bar Oil Flow Range: 25-57 lpm 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)



65mm Round

<b>*</b>	AUGER DIA		DRILLIN	TRES**			
AN	(mm)	SC	SOFT		IUM	HARD	
Z.	100	2.3	2M	2M		1.8M	
FO	150						
PER	200						
9	225						
DRILLING PERFORMANCE*	250	,	1	,	1	١	1
E	300	2.:	2M	2	М	1.8M	
5	350	2	М	1.0	вм	1.4	5M
UIDE TO	400	1.!	5M	1.4	4M	1.:	3M
=	450	1.3	2 <b>M</b>	1.	IM	1M	



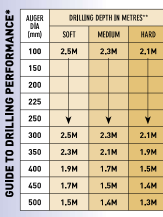


4 Way Swing Frame





65mm Round





### **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

Mounting Frame: 2 Way Swing 4 Way Swing

205 mm

40 kg

Unit Width:

Unit Weight:

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



### **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)



Side Shift Frame

65mm Round

ĺ	AUGER		DRILLIN	IG DEPTH IN METRES**			
AUGER DIA (mm)  100  150  200		S0FT		MEDIUM		HARD	
Ę	100	3M		2.	7M	2.	4М
ב	150						
	200						
	225						
	250						
DEILLING	300						
5	350	,	,	,	1	,	,
	400	3	М	2.	7M	2.	4M
	450	2.	6M	2.3	3 <b>M</b>	2.	1M
,	500	2.	3M	2.	IM	1.	9М
	600	1.	8M	1.0	6M	1.4	4м

<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 is 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.





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

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

1,205-3,614 Nm Torque Range: Oil Pressure Range: 80-240 Bar

40-85 lpm Oil Flow Range: Speed Range: 42-90 rpm 665mm Unit Height: **Unit Diameter:** 244mm 73 kg Unit Weight:

Fixed Centre Cradle Mounting Frame: Side Shift Cradle

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





Round

AUGER		DRILLING DEPTH IN METRES**  SOFT MEDIUM HARD							
(mm)	SOFT		MED	IUM	HARD				
100	3	М	2.	7M	2.	4М			
150									
200									
225									
250									
300									
350									
400									
450									
500		,	,	,	,	,			
600	2.	9М	2.0	5M	2.	3M			
750	1.8	вм	1.0	5M	1.4	4M			
	DIA (mm)  100  150  200  225  250  300  350  400  450  500  600	DIA (mm) SC (m	SOFT   SOFT   100   3M   150	DÍA (mm) SOFT MED  100 3M 2.1  150 200 225 250 300 350 400 450 500 4600 2.9M 2.6	SOFT   MEDIUM	DÍA (mm) SOFT MEDIUM HA 100 3M 2.7M 2.4 150 200 225 250 300 350 400 450 500 4600 2.9M 2.6M 2.6			





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

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

Torque Range: 1,500-4,499 Nm Oil Pressure Range: 80-240 Bar

50-95 lpm Oil Flow Range: Speed Range: 43-81 rpm Unit Height: 665mm **Unit Diameter:** 244mm 75 kg Unit Weight:

Mounting Frame: Fixed Centre Cradle Side Shift Cradle

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





Round

ж,	AUGER	DRILLING DEPTH IN METRES**					
PERFORMANCE*	DIA (mm)	SOFT		MED	IUM	НА	RD
Σ	100	41	4M		5 <b>M</b>	3.	2M
E.	150						
Ä	200						
5	225						
3	250						
GUIDE TO DRILLING	300						
5	375						
- H	400						
≅	450						
	500				1	,	
	600	41	4	3.6	5 <b>M</b>	3.	2M
	750	2.5	М	2.3	ВМ	2.	1M
	800	21	1	1.8	ВМ	1.4	6M
	900	1.5	М	1.4	4M	1.3	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. Earth, Tungsten and Extra Dig variations are available.

Available as standard in the following diameters:

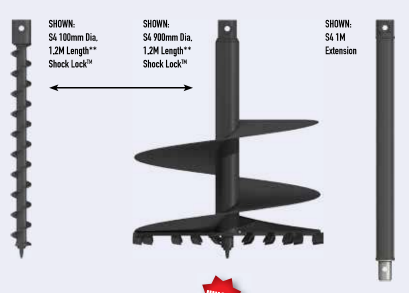
100mm	300mm	600mm
150mm	375mm	750mm
200mm	400mm	800mm
225mm	450mm	900mm
250mm	500mm	

#### **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!

include fitted wear parts.









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

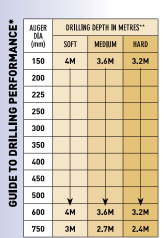
**TELEHANDLERS** 4.5 - 7 T

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

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









### **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 60-135 lpm Oil Flow Range: 36-81 rpm Speed Range: Unit Height: 780mm

Unit Diameter: 269mm Unit Weight: 112 kg

Fixed Centre Cradle Mounting Frame:

Side Shift Cradle

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

GUIDE TO DRILLING PERFORMANCE*	AUGER DIA	D	RILLIN	G DEPT	H IN M	ETRES	**
Ž	(mm)	SC	FT	MEC	NUI	НА	.RD
Σ	150	5	М	4.	5М	4.	IM
<u> </u>	200						
PER	225						
9	250						
3	300						
Ζ	350						
2	400						
<u> </u>	450	٠,		Ι,	,	,	,
5	500	5	м	4.	5M	4.	ĺМ
U	600	4	М	3.	6M	3.2	2M
	750	3.	5M	3.:	2M	2.9	ЭМ
	800	3	М	2.	7M	2.4	4M
	900	2.	5M	2.	3M	2.	1М



Square



**Bolt On Pressure Relief Valve** 





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

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

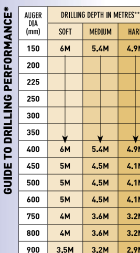
Torque Range: 2.717-8.152 Nm Oil Pressure Range: 80-240 Bar Oil Flow Range: 70-150 lpm Speed Range: 33-70 rpm

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

Mounting Frame: Fixed Centre Cradle

Side Shift Cradle

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



3.5M

3M

3.2M

2.7M

1000

1200



HARD

4.9M

4.9M

4.1M

4.1M

3.2M

3.2M

2.9M

2.9M

2.4M

Square



**Bolt On Pressure Relief Valve** 

<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 is 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.



### **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. **Earth, 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.



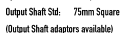


### **S5 AUGERS** 150mm-900mm Dia

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

Double Pin Hitch Cradle Hitch

Optional Extras: 2 Way Valve





Single Pin Hitch

í	AUGER DIA	DR	DRILLING DEPTH IN METRES**					
	(mm)	S0F	T	MEC	IUM	HARD		
	150	5M		4.5M		4.1M		
	200							
	225							
	250							
į	300							
	350							
	400							
	450	V		,	,	,	,	
	500	5M	1	4.	δM	4.	i M	
,	600	414	1	3.	5M	3.2M		
	750	3.5	М	3.	2M	2.9	9М	
	800	314	1	2.	7M	2.4	4M	
	900	2.5	М	2.	3M	2.	1M	



**Double Pin Cradle Hitch** 



75mm



2 Way Valve Converts single acting hammer circuit into 2 Way auxiliary flow



### **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:** Single Pin Hitch

Double Pin Hitch Cradle Hitch

Optional Extras: 2 Way Valve 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\*\*

5.4M

5.4M

4.5M

4.5M

4.5M

3.6M

3.2M

3.2M



AUGER

DIA (mm)

150

200

400

450

500

600

750

800

900

1000

1200

5M

5M

4M

3.5M

3.5M

3M

**GUIDE TO DRILLING PERFORMANCE\*** 

Single Pin Hitch



Double Pin Cradle Hitch





2 Way Valve Converts single acting hammer circuit into 2 Way auxiliary flow





### **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

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

Cradle Hitch

Optional Extras: 2 Way Valve 75mm Square **Output Shaft:** 



Single Pin Hitch

**Double Pin Hitch** 

<b>*</b>	AUGER DIA	DRILLING DEPTH IN METRES**					
Ž	(mm)	SOFT		MEC	IUM	НА	RD
Σ	150	6.5N	1	5.9	9М	5.3	3M
E .	200						
PER	225						
9	250						
Ŧ	300						
물	350	<b>\</b>		,	,	,	,
GUIDE TO DRILLING PERFORMANCE*	400	6.5N	1	5.	9M	5.3	3M
Ä	450	6M		5.4	4M	4.9	9M
5	500	6M		5.4	4M	4.9	9M
U	600	6M		5.4	4M	4.	9M
	750	5M		4.	5 <b>M</b>	4.	1M
	800	5M		4.!	5 <b>M</b>	4.	1M
	900	4M		3.0	6M	3.:	2M



Double Pin Cradle Hitch



75mm Square



2 Way Valve Converts single acting hammer circuit into 2 Way auxiliary flow



<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.

### **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. **Earth, Tungsten** and **Rock** variations are available.

Available as standard in the following diameters:

100	250	750
150mm	350mm	750mm
200mm	400mm	800mm
225mm	450mm	900mm
250mm	500mm	1M
300mm	հՈՈՠՠ	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

1M

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. **Earth, 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**

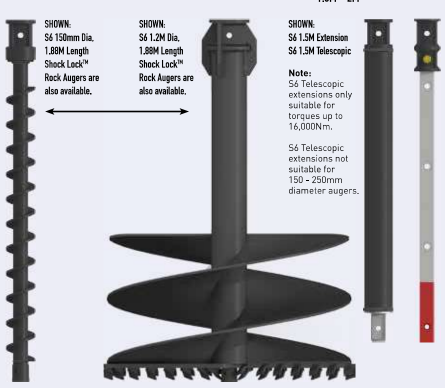
Available in the following lengths:

1.5M 2M 2.5M 3M

### **S6 TELESCOPIC**

Available in the following lengths:

1.5M 2M



### SHOCK LOCK Tooth Locking System

DON'T LEAVE YOUR TEETH DOWN THE HOLE!



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



Rope Wind Hitch

# 3000TC

### TRUCK CRANES TO 9 T / METRE

### S4 AUGERS 100mm-600mm Dia

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

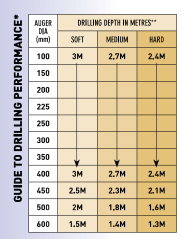
Unit Height: 665mm Unit Diameter: 244mm Unit Weight: 73 kg

Hitch: Rope Wind Hitch
Output Shaft Std: 65mm Round

(Output Shaft adaptors available)



65mm Round





**Rope Wind Hitch** 



### TRUCK CRANES TO 15 T / METRE

### S5 AUGERS 150-800mm Dia

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

Oil Flow Range: 15–50 lpm
Speed Range: 11–38 rpm
Unit Height: 780 mm
Unit Diameter: 269 mm
Unit Weight: 108 kg

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



75mm Square

ж,	AUGER DIA		DRILLIN	IG DEPT	'H IN ME	TRES**	
Š	(mm)	S0	FT	MED	IUM	HA	RD
Σ	150	41	ч	3.6	6 <b>M</b>	3.:	2M
5	200						
Ä	225						
9	250						
Z	300						
뭂	350						
0	400						
Ä	450						
GUIDE TO DRILLING PERFORMANCE*	500		,	,	,	,	,
9	600	41	ч	3.6	6M	3.	2M
	750	31	ч	2.7	7M	2.	4M
	800	2.5	М	2.3	3M	2.	1M





### TRUCK CRANES 9-18 T / METRE

### S5 AUGERS 150mm-1M Dia

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

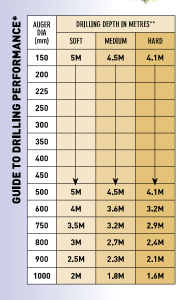
Speed Range: 9–30 rpm
Unit Height: 780 mm
Unit Diameter: 269 mm
Unit Weight: 110 kg

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





75mm Square





<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.

### **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. **Earth**, **Tungsten** and **Extra Dig** variations are available.

Available as standard in the following diameters:

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

### 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. **Earth, 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.

### **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

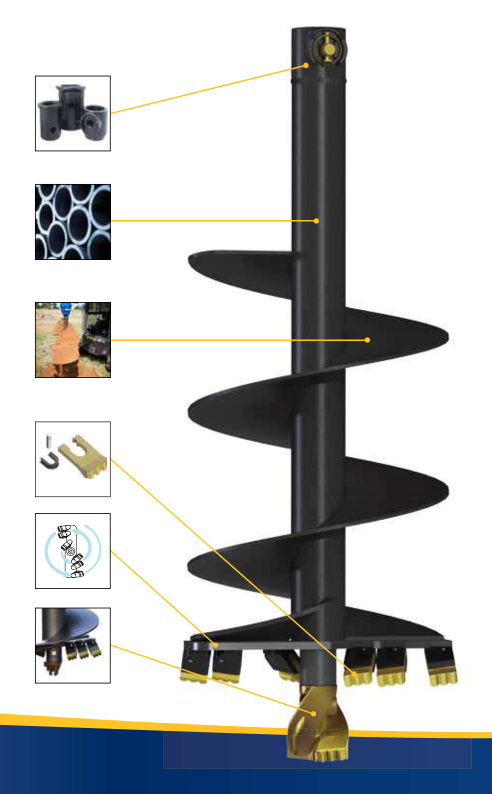
Are you tired of losing your teeth down the hole? With our patented **Shock Lock<sup>TM</sup>** Tooth Locking System loss is now a thing of the past. The simple but effective locking pin holds teeth secure in both directions.

### **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.

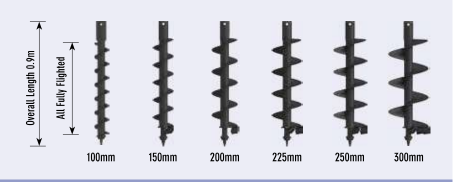


### S2 AUGERS

### MICRO EXCAVATORS 0.75 - 1 T

With our patented **Shock Lock™** Tooth Locking System tooth loss is now a thing of the past. Using the **Shock** Lock™ pin and rubber in our unique Shock Lock™ 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 EARTH WEAR PARTS**



Round





Earth Pilot 33-9203-KIT



S2/4 Shock Lock™ Earth Tooth 33-9121-KIT

### **TUNGSTEN WEAR PARTS**



Tungsten Pilot 33-9204-KIT



S2/4 Shock Lock™ Tungsten Tooth 33-9122-K**I**T



**EXTRAS** 

Pin & Clip 50 Round 42-1055-KIT



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

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

#### EARTH (Shock Lock™)

Best suited to soft grounds like earth and clay.

#### 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** 

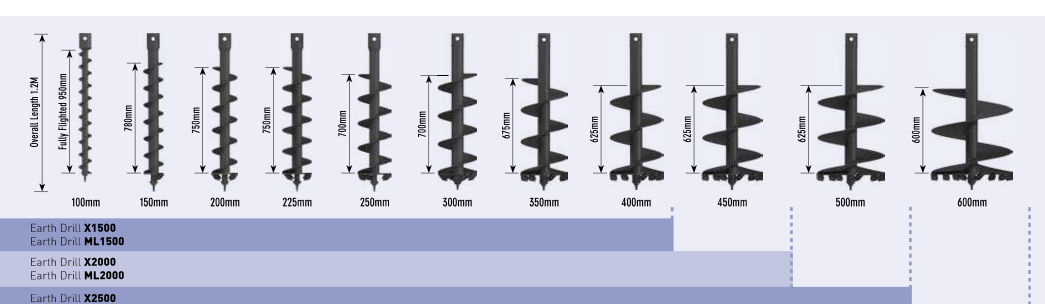


65mm Round



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 ML2500
Earth Drill 3000MAX
Earth Drill 3000TC
Earth Drill 3500MAX
Earth Drill 4500MAX

### **EARTH WEAR PARTS**



S2/4 Shock Lock<sup>TM</sup> S2/4 Earth Pilot Earth Tooth 33-9203-KIT 33-9121-KIT

### **TUNGSTEN WEAR PARTS**



**S4** Tungsten Pilot 33-9204-KIT



S4 Shock Lock" Extra Dig Pilot Tungsten Tooth 33-9212-KIT 33-9122-KIT

### **EXTRAS**



Pin & Clip 65 Round 30-0004-KIT



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



S4 Pilot Extension 33-4106-KIT



S4 Drive Lugs 33-4102 33-4105 33-4110

### **BORING HEADS**





**WEAR PARTS REQUIRED** 

EARTH (Shock Lock™)

TUNGSTEN (Shock Lock™)

**FOR GROUND CONDITIONS** 

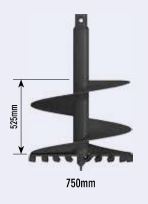


S4 Tungsten

Best suited to soft grounds like earth and clay.

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

S4 Extra Dig Teeth & Pilot









### encounter. EXTRA DIG PILOT

A stronger Pilot for more demanding ground conditions.

All the Augers above are shown with **Shock Lock** Tooth Holders.

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



### 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**

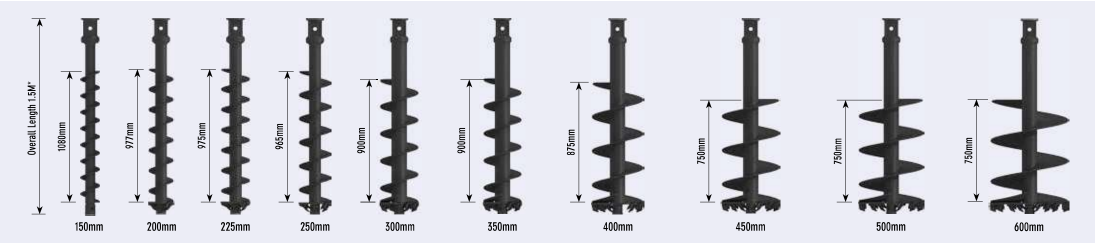


Square



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.



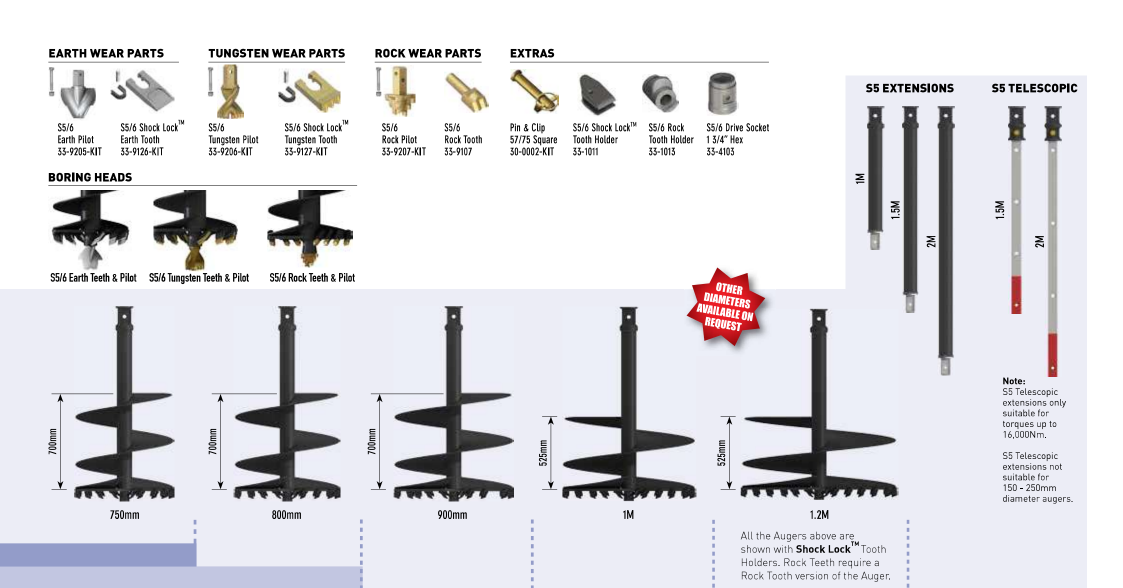
Earth Drill 5500MAX

Earth Drill 5000TC

Earth Drill 7000MAX

Earth Drill 7000TC

Earth Drill 8000MAX



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

WEAR PARTS FOR GROUND CONDITIONS

**EARTH (Shock Lock™)**Best suited to soft grounds like earth and clay.

#### 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)

Augers over 1m - special order up to 1.2m

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

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

### S6 AUGERS

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

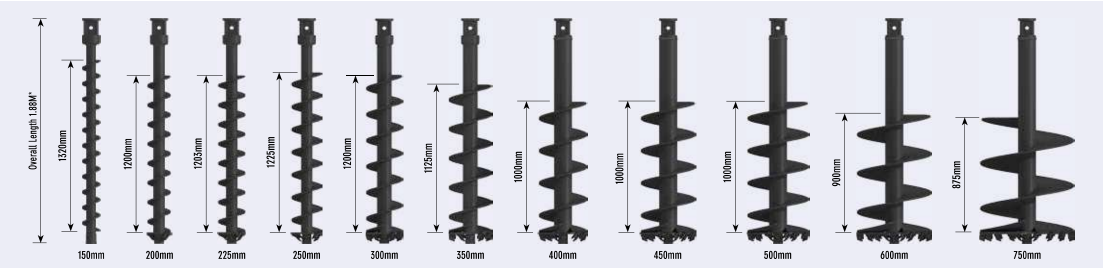
### **STANDARD HUB OPTION**





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

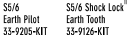
Earth Drill 12 000MAX
Earth Drill 15 000MAX
Earth Drill 20 000MAX

Earth Drill 25 000MAX

#### **EARTH WEAR PARTS**



Earth Pilot





33-9126-KIT



**S5/6** Tungsten Pilot 33-9206-KIT



**TUNGSTEN WEAR PARTS** 

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



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



**EXTRAS** 

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



S5/6 Rock Tooth Holder 33-1013

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

**BORING HEADS** 



S5/6 Earth Teeth & Pilot

S5/6 Tungsten Teeth & Pilot

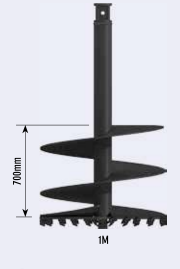


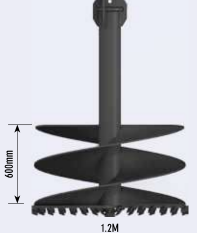
S5/6 Rock Teeth & Pilot



800mm

900mm



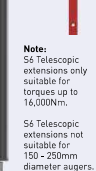


All the Augers above are shown with **Shock Lock**<sup>TM</sup> Tooth Holders. Rock Teeth require a Rock Tooth version of the Auger.

\* 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.



1.5M

**S6 TELESCOPIC** 

Z



**WEAR PARTS FOR GROUND CONDITIONS**  EARTH (Shock Lock™)

Best suited to soft grounds like earth and clay.

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.

**S6 EXTENSIONS** 

2.5M

3M

2

### PA AUGERS

**EXCAVATORS 17 - 45 T** 

**STANDARD HUB OPTION** 

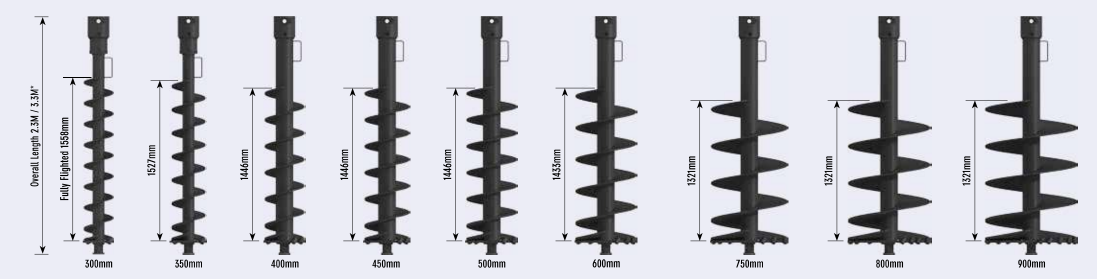


PA Augers are available in 2.3 metre or 3.3 metre lengths as standard -Please specify when ordering



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

### **EARTH WEAR PARTS**



### **BORING HEADS**



### **ROCK WEAR PARTS**



Augers over 1.2m - special order up to 1.8m

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

### **EXTRAS**



Rock Tooth

33-9109

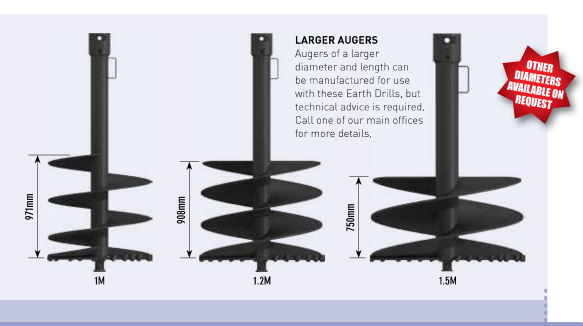
Pin & Clip 110 Square 23-3900-KIT



Tooth Holder

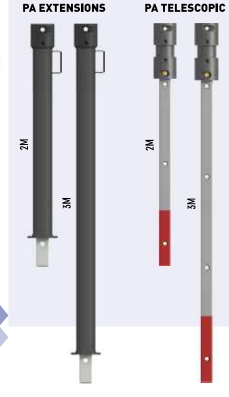


**Drive Socket** 33-4104



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

For Augers over 1,2 metres diameter please call one of our sales offices for further information.





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

### EARTH (Taper Lock)

Best suited to soft grounds like earth and clay.

### 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.

### TCH Auger Range

### For the most demanding drilling situations

### **HUB OPTIONS**

Tapered Cutting Heads are available in 2 popular sizes; 75mm and 110mm Square.

### **HEAVY DUTY TUBE**

We know that the TCH Auger range will be be used for the toughest applications so we only use the highest grade steel and vary our tube size according to machine size and application.

### **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 cutting head when you remove it from the hole.

### **TAPERED CUTTING PATH**

Our cutting 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 Cutting Head. The tooth cutting angle ensures spoil is broken up thoroughly to avoid any clogging.

### **ROCK PILOT AND TOOTH**

Auger Torque Tapered Cutting Heads are offered with our rugged Rock tooth and pilot options to suit your specific need.





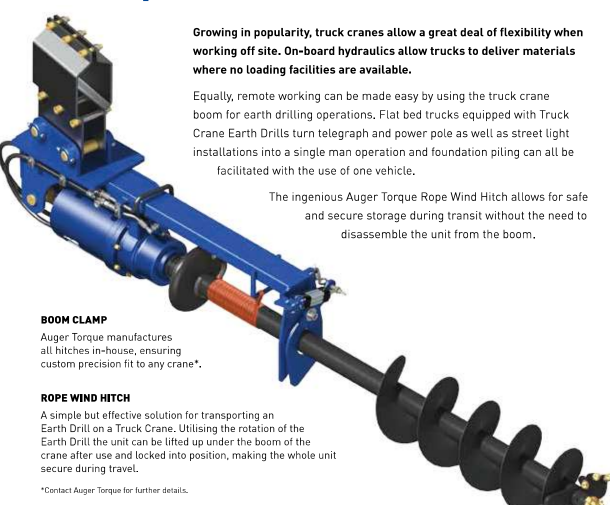
### **FEATURES**

- 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





# Truck Cranes & The Rope Wind Hitch







### **Mast-Based Drilling Rig**

A quick and efficient attachment for precise and accurate drilling of large depth holes.

### **FEATURES**

- O Precision-engineered gearbox
- O Interchangeable hitch assembly
- O High grade cable tension assembly
- O High tensile galvanised steel winch cable
- O Hose guide rail for neat hose connections
- O Easy access pulley grease points

### **APPLICATIONS**

- O Pre-drilling for pile driving
- O Dewatering
- O Auger cast piles
- O Marine foundations
- O Permanent retaining walls
- O Exploration and research

### **GUIDE TO DRILLING PERFORMANCE\***

### Continuous Flight Auger

AUGER	DRILLING DEPTH IN METRES**				
DIA (mm)	SOFT	MEDIUM	HARD		
150	18.3M	2M	1.8M		
200	18.3M	12.2M	12.2M		
250	12.2M	12.2M	12.2M		
300	12.2M	9.2M	9.2M		

### Short Auger

AUGER	DRILLING DEPTH IN METRES**				
DIA (mm)	MEDIUM	HARD			
300	6.4M	6.4M			
450					
600					
750	<b></b>	<b>,</b>			
900	6.4M	6.4M			

### MDR6500

### **EXCAVATORS 12 - 15 T**

DR**i**ll Head

Torque Range: 2,717-8,152 Nm
Oil Pressure Range: 80-240 Bar
Oil Flow Range: 70-150 lpm
Speed Range: 43-99 rpm

Unit Height: 6990 mm Unit Width: 1250 mm Unit Depth: 1500 mm Total Weight (excluding auger): 1450 kg

WINCH

Cable Pull Speed: 2.4-18.3 m/min
Oil Pressure Range: 35-207 Bar
Oil Flow Range: 11-95 lpm



### **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.

### **Screw Pile Torque Heads**

A new era in the world of Screw Pile Torque Heads

Auger Torque is proud to announce the release of our brand new XHT Series Torque Heads. Specifically designed and ideally suited to foundation screw pile applications this series heralds a new era in the world of screw pile torque heads.

The new torque heads are available to suit machines from as little as 24T all the way to 50T and are designed and manufactured in-house at Auger Torque's UK facility, quaranteeing class leading workmanship and the reliability Auger Torque is famous for.

### **INTEGRAL GEAR OIL COOLING**

Our unique design allows for efficient oil cooling via auto circulation of the fluid without the need for an external mechanical pump. This system effectively protects your investment during extreme high torque screw pile applications.

### **EPICYCLIC GEARBOX**

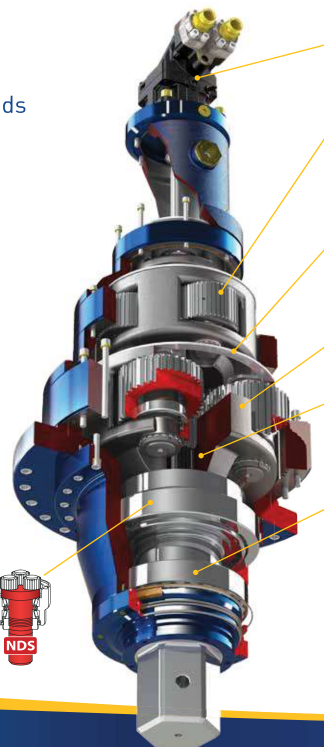
Torque is amplified by using the unique Auger Torque planetary gearbox. This system allows the motors output torque to be multiplied with extreme efficiency as well as ensuring the durability and reliability you need.

### HIGH QUALITY HYDRAULIC MOTORS

As with our Earth Drill range, we use the highest quality suppliers to develop the most reliable attachments available on the market today.

### **NON-DISLODGEMENT SHAFT**

Unique to Auger Torque, the Non-Dislodgement Shaft is a single piece drive shaft assembled top down and locked into the XHT Torque Head 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.



BENT AXIS
PISTON MOTOR

# INTEGRAL GEAR OIL COOLING SYSTEM

(DESIGNED FOR LONG DUTY CYCLES)

CARRIER RISE SUPPRESSION SYSTEM

MODULAR GEAR CARRIERS

HYBRID OIL CIRCULATION SYSTEM

OVER ENGINEERED BEARINGS



### **XHT Torque Heads**





### **EXCAVATORS 24 - 50 T**

64,830-141,816 Nm Torque Range: Oil Pressure Range: 160–350 Bar Oil Flow Range: 100-320 lpm Speed Range: 4-13 rpm

Unit Height: 2166mm Unit Diameter: 825mm Unit Weight: 2400 kg

Single Pin Hitch Hitch Options:

Double Pin Hitch

Double Pin Cradle Hitch

Output Shaft: 180mm Hex





180mm Hex









