



- Auger Drive
 - Post Hole Borer
 - Micro Excavator 750Kg-2T

AUGER

- POST HOLE BORER ::
- MACHINES 750KG-5T ::
- MACHINES 5T-10T ::
- MACHINES 10T-30T ::
- MACHINES 20T-50T ::
- AUGER EXTENSIONS ::
- AUGER WEARPARTS ::

QUICK LINKS

- HOME ::
- ABOUT DIGGA ::
- WHY DIGGA ::
- MEDIA GALLERY ::
- LATEST NEWS ::
- PRODUCT REGISTRATION ::
- ASK US A QUESTION ::
- CONTACT US ::

PRINT VERSION VIEW WARRANTY INFO

A8 - Earth Augers

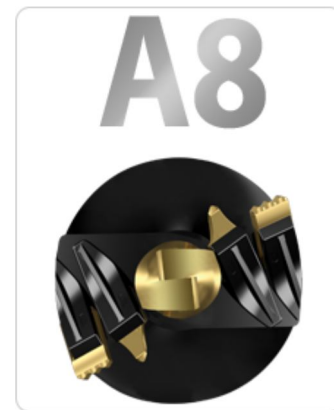
Our A8 range of Augers are specially designed for Excavators up to 20 tonne to drill in earth. Several teeth options are available to suit most ground conditions.

Digga manufactures premium performance Earth Augers in England for distribution throughout Europe through our dealer network. All Digga Augers are built from high grade steel and feature ideal flight pitches and advanced cutting head design providing superior drilling performance. Over 30 years of design and development has produced the highest quality range of soil and earth augers on the market today.

Can't get your old teeth out? Digga's ingenious Knock In, Knock Out tooth locking system ([PADLOC](#)) eliminates the need for cumbersome tools to remove the teeth.

A8 Auger Specifications

	DESCRIPTION
DRIVE SUITABILITY	PD10 / PD12 / PD15 PD18 / PD22
SUITS MACHINES	10T - 20T
STANDARD HUB	SQUARE
HUB OPTIONS	75 MM SQUARE / 100 MM SQUARE
DIAMETER	150 - 1500 MM
OVERALL LENGTH	1500 MM
FX	10 MM
TEETH	MEDIUM [TM]



RC8 - Combination Earth and Rock Augers

Our RC8 Augers are specially designed for Excavators up to 20 tonne to drill in earth, shale, clay, asphalt, permafrost and fracturable rock drilling. The RC8's rock teeth are easy to install and remove with an ingenious Knock In, Knock Out tooth locking system which eliminates the need to use extra tools to remove the teeth.

RC8 Auger Specifications

	DESCRIPTION
DRIVE SUITABILITY	PD10 / PD12 / PD15 PD18 / PD22
SUITS MACHINES	10T - 20T
STANDARD HUB	SQUARE
HUB OPTIONS	75 MM SQUARE / 100 MM SQUARE
DIAMETER	150 - 1500 MM
OVERALL LENGTH	1500 MM
FX	10 MM
TEETH	ROCK [TT]

