

# A26B

## Auger for Backhoe Loaders



*Hydraulically driven augers for boring holes in a wide variety of soil conditions, for fence posts, street lights, building foundations and tree planting.*

### Features

- A26B planetary drive unit
- Larger diameter internal shaft and stout hub design
- Double planetary reduction
- Reduced cylindrical housing diameter

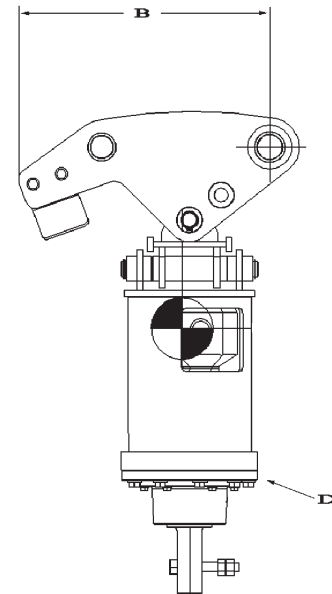
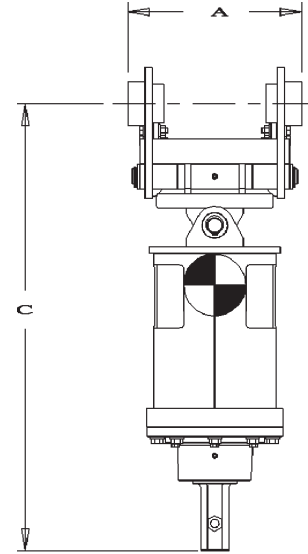
### Benefits

- Superior shaft retention in rough digging conditions.
- Improved durability.
- Higher torque for greater digging.
- Housing can enter hole for increased digging depth.

# A26B Auger

## Specifications and Dimensions

		<b>A26B</b>
<b>A</b> Overall Width	mm	358
<b>B</b> Overall Length	mm	593
<b>C</b> Overall Drive Unit Height	mm	920
<b>D</b> Housing Diameter	mm	280
Swing Range		78°/60°
Drive Unit Weight with Hydraulic Lines	kg	22
Mounting Frame Weight with Clevis	kg	87
Total Weight without Bit	kg	129
Drive Method		
Double Planetary Reduction		34:1
Required Hydraulic Flow	L/min	94
Optimal Hydraulic Pressure	bar	230
Motor Size	cm <sup>3</sup>	44
Effective Displacement	cm <sup>3</sup>	44
Drive Shaft Torque at Max Pressure	Nm	5093
Bit Speed at Max Flow	rpm	58
HEX Output Shaft Size	mm	51



## Hydraulic Requirements

Auxiliary lines general purpose rear and combo line.

## Matching Guide

<b>Auger</b>	<b>Backhoe Loaders</b>
A26B	422E, 428E, 432E, 434E, 442E, 444E

For more complete information on Cat products, dealer services, and industry solutions, visit us on the web at [www.cat.com](http://www.cat.com)

HEHX3381-2 (03/2007) hr

© 2007 Caterpillar -- All Rights Reserved

Materials and specifications are subject to change without notice. Featured machines in photos may include additional equipment. See your Caterpillar dealer for available options.

CAT, CATERPILLAR, their respective logos, "Caterpillar Yellow" and the POWER EDGE™ trade dress, as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

**CATERPILLAR**<sup>®</sup>  
TODAY'S WORK. TOMORROW'S WORLD.™