



The Roughneck Dual-pivot Post Hole Digger has been designed for digging extra deep and narrow holes. Due to the dual-pivoting action, the operation is opposite to traditional post hole diggers as the handles are pushed together to close the jaws. This enables deep narrow holes to be dug resulting in less concrete required to backfill. Offset tubular steel handles with ergonomic soft grips offer increased leverage. Industrial grade, hardened steel blades ensure strength and durability.

- Hardened steel blades
- Offset tubular steel handles
- Dual pivot action
- Soft grip
- Size: 1.5m/59"

68-265 Roughneck Post Hole Digger User Manual





HARDENED STEEL BLADES



OFFSET TUBULAR STEEL HANDLES



DUAL PIVOT ACTION



SOFT GRIP

PRODUCT OVERVIEW

CODE	DESCRIPTION	SIZE	WEIGHT	BARCODE	COMMODITY CODE
68-265	Post hole digger - dual-pivot	1.5m/59"	-	0 025997 682657	82019000 00

ADDITIONAL INFORMATION

DESCRIPTION

_

SINGLE ITEM DIMENSIONS

OT CODE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	WEIGHT (g)
68-265	1490.0	180.0	-	7000.0

PACKAGED ITEM DIMENSIONS

OT CODE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	WEIGHT (g)
68-265	1490.0	180.0	-	7000.0





WASTE PACKAGING DETAILS

OT CODE	PAPER & CARD (g)	PLASTIC (g)	METAL (g)
68-265	-	-	-

INNER CARTON DIMENSIONS

OT CODE	LENGTH (mm)	WIDTH (mm)	DEPTH (mm)	NET WEIGHT (g)	GROSS WEIGHT (g)	PACK QTY
68-265	-	-	-	-	-	1

SHIPPING CARTON DIMENSIONS

OT CODE	LENGTH (mm)	WIDTH (mm)	DEPTH (mm)	NET WEIGHT (g)	GROSS WEIGHT (g)	CARTON QTY
68-265	1100	210	150	7.5	8.0	1

PRODUCT SAFETY INFORMATION









WARNING: BE AWARE OF AND AVOID BURIED ELECTRIC POWER CABLES. A SEVERED POWER LINE COULD CAUSE SERIOUS INJURY BY ELECTROCUTION. DO NOT USE FOR PRYING.

GUARANTEE



This ROUGHNECK® product includes a 25-Year Guarantee. This covers faulty materials or manufacturing defects, excluding normal wear and tear, consumable parts or customer misuse. Damaged or faulty items can be returned to the place of purchase for replacement. This guarantee is in addition to and in no way prejudices the users statutory rights.