

Material Data Capture Form

Printed Date : 6/13/23

Date Recieved(cataloguer): _____

DRILL, POWER

An electric or pneumatic powered hand-held or pedestal mounted type rotary tool, which may have 2 or 3 speed settings with hammer, tongue and/or reversible functions, and be supplied with a chuck-key and various size/type chucks, designed mainly for drilling holes. Refer to KIT for a drill with accessories such as

Properties

Property	Req	Value	UOM	Definition
SPEED	Y	667 R/Min		The maximum safe operating speed.
POWER	Y	3600	W	The wattage rating of the item.
POWER SOURCE	N			The energy source required by the item to accomplish a task the item was designed for.
POTENTIAL	Y	240	V	The rated voltage of the item.
DRIVE SIZE	Y	500	MM	The physical size of the drive.
TYPE	N			A subdivision into a particular classification.
CHUCK SIZE	Y	500	MM	An indication of the size or range of sizes the chuck is designed to accommodate.
FEATURE	N	Core drill 52-500		Any features that will define the item from another.

Part Numbers

P/N Type	Part Number	Business Partner

Part Number Types: Manufacturer Part Number, Supplier Part Number, OEM Part Number

Reference

Reference Type	Reference Number	Business Partner

Reference Types: Model No, Reference No

Documents

Document Type	Document Number	Business Partner	Revision	Item Number

Document Types: Amendment, Catalogue, Drawing, Figure Number, Manufacturer Drawing, Specification

Free Format Text (POD FFT - Additional Information that will appear on the PO)

Drill standDD350

Vacuum pump

Water management system

Accessory Kit and Diamond core drill barrels 52mm to 500mm

Inspection Text (Site specific info visible to Eskom, but not appearing on the PO)

SAP Client Data (Internal)


SAP Basic Data	Value	Conversion Factor
Material Type:		Y =
Unit of Measure:		X =
Material Group:		Example
Alt Unit of Measure:		Y * Base UOM = X * Alt UOM eg. 1 drum = 600 m where: Base UOM = Drum Alt UOM = m Y = 1 X = 600

SAP Client

Plant:

Plant Code:

Requester*

Name: Luzaan Lubbe
Signature: 
Date: 26.06.2023
Designation: Commercial Manager (Acting)

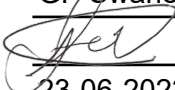
Line manager *

Name: 
Signature: Stephen Bester
Date: Project Manager 26 June 2023
Designation: Construction Services
Eskom Rotek Industries

Cataloguer*

Name: _____
Signature: _____
Date: _____
Designation: _____

Specialist Engineer / Technical specialist* (applicable to plant spares / technical materials)

Name: GP Swanepoel
Signature: 
Date: 23-06-2023
Designation: Technical Manager

SCOT Representative (applicable to plant spares / technical materials only)

Name: _____
Signature: _____
Date: _____
Designation: _____

Other

Name: _____
Signature: _____
Date: _____
Designation: _____

Other

Name: _____
Signature: _____
Date: _____
Designation: _____

*** indicates compulsory signatures**