POWER-TX





PREMIUM

SDS-MAX HAMMER DRILL BIT - 3C



hobson.com.au



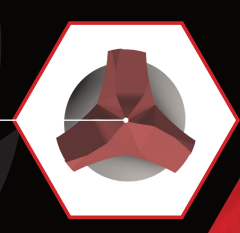
PREMIUM

SDS-MAX HAMMER DRILL BIT - 3C



3 CUTTER SOLID TUNGSTEN CARBIDE TIP

Premium solid carbide tip with pinpoint accuracy assures ultimate wear resistance and longer life span.



3 FLUTED SPIRAL GEOMETRY

The 3 flutes improve dust extraction with fast stable drilling.



CENTRING CUTTING EDGE

Precise positioning for accurate drilling with no slipping.



PRODUCT DATA





ALLOY STEEL / S SERIES / SDS-MAX 3-CUTTER

Page 3 of 4

SP-3C SDS-Max 3-Cutter

POWER-TX

Applications

- · Reinforced concrete, concrete and bricks
- · Any kind of concrete drilling
- · Hole drilling for chemical anchors
- · Hole drilling for mechanical anchors
- · Interior decoration and plumber drilling jobs

Material

ALLOY Alloy Steel

Finish

ALLOY Alloy Steel





Features

- High-grade tungsten carbide tips ensures extreme toughness and wear resistance
- Three-cutter solid carbide tip with unique cutting geometry and self-centring point
- Special flute geometry ensures the optimum removal of drilling dust
- Superior material withstands repeated impact when executing high loading and high-speed drilling into concrete
- No seizing up when drilling reinforcing steel



3-CUTTER



SDS-MAX



Disclaimer: while every reasonable effort has been made to ensure that this document is correct at the time of printing, Hobson Engineering®, its agencies and employees, disclaim any and all liability to any person in respect to anything, or the consequences of anything done or omitted regarding the whole or any part of this document.







PRODUCT DATA

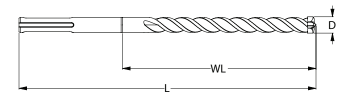
ALLOY STEEL / S SERIES / SDS-MAX 3-CUTTER

Page 4 of 4

POWER-TX

Dimensions





Part	QFind	Diameter (D)	Working Length (WL)	Length (L)
			(mm)	(mm)
PXDMSX3C120350	PXDM130	12	200	350
PXDMSX3C140350	PXDM131	14	200	350
PXDMSX3C140550	PXDM201	14	400	550
PXDMSX3C160350	PXDM132	16	200	350
PXDMSX3C160550	PXDM133	16	400	550
PXDMSX3C180350	PXDM134	18	200	350
PXDMSX3C180550	PXDM135	18	400	550
PXDMSX3C200350	PXDM136	20	200	350
PXDMSX3C200400	PXDM202	20	250	400
PXDMSX3C200550	PXDM137	20	400	550

Disclaimer: while every reasonable effort has been made to ensure that this document is correct at the time of printing, Hobson Engineering®, its agencies and employees, disclaim any and all liability to any person in respect to anything, or the consequences of anything done or omitted regarding the whole or any part of this document.

