

## HEAVY-DUTY ACCESSORIES

## GUARANTEED TOUGH.

ТҮРЕ	1 - C	UTTING	WHE	ELS 45	M5" 1 78"						Ту	pe 1
METAL C		<b>THEELS</b>	TEEL	Metal/ METAL/ INOX Cutting Arctic		Briteman January Berner Karles Line (Berner Lee and Berner Berner Lee and State (Berner Lee and State (Berner Lee and State) State Berner Lee (Berner Lee and State) S					A = Diameter B =	à <u></u>
CAT #	DIA.	THICKNESS	ARBOR	APPLICATION	MAX RPM		CAT #	DIA.	THICKNESS		APPLICATION	MAX RP
Metal Cut	ting – Die	e Grinder					Metal Cut	ting – Die	Grinder (cor	ntinued)		
DW8700	2-1/2"	.035"	3/8"	Metal Cutting	30,500		DW8718	4"	1/8"	3/8"	Metal Cutting	19,00
DW8701	2-1/2"	.035"	1/4"	Metal Cutting	30,500		DW8719	4"	1/16"	3/8"	Metal Cutting	19,00
DW8702	2-1/2"	.035"	3/8"	Metal Cutting	30,500		DW8720	4"	.035"	3/8"	Metal Cutting	19,00
DW8703	2 1/2"	.035"	1/4"	Metal Cutting	30,500		DW8722	4"	1/16"	5/8"	Metal Cutting	19,00
DW8704	3"	1/16"	1/4"	Metal Cutting	24,400		DW8723	4"	1/16"	5/8"	Metal Cutting	19,00
DW8705	3"	1/16"	3/8"	Metal Cutting	24,400		DW8724	4"	.035"	5/8"	Metal Cutting	19,00
DW8706	3"	.035"	3/8"	Metal Cutting	24,400		Metal Cut	ting – Ang	gle Grinder			
DW8708	3"	.035"	1/4"	Metal Cutting	24,400		DW8061	4"	.045"	5/8"	Metal Cutting	15,20
DW8709	3"	1/8"	3/8"	Metal Cutting	24,400		DW8062	4-1/2"	.045"	7/8"	Metal Cutting	13,30
DW8710	3"	1/8"	1/4"	Metal Cutting	24,400		DW8063	5"	.045"	7/8"	Metal Cutting	13,30
DW8711	3"	1/16"	3/8"	Metal Cutting	24,400		DW8727	6"	.045"	3/8"	Metal Cutting	13,30
DW8712	3"	.035"	3/8"	Metal Cutting	24,400		DW8725	6"	.040"	7/8"	Metal Cutting	13,30
DW8713	4"	1/16"	1/4"	Metal Cutting	19,000		DW8726	6"	.045"	7/8"	Metal Cutting	13,30
DW8715	4"	1/16"	1/4"	Metal Cutting	19,000		DW8064	6"	.055"	7/8"	Metal Cutting	13,30
DW8716	4"	1/16"	3/8"	Metal Cutting	19,000		DW8065	7"	.055"	7/8"	Metal Cutting	8,70
DW8717	4"	.035"	3/8"	Metal Cutting	19,000						5	

TYPE 1 THIN CUT			WHE	ELS	Add a tar	A CANADA					
CONCRET	E CUTTIN	3		C465-BF		Very Variation of Control of Cont			Ę	A = Diameter B = T	Thickness C = Arbor
CAT #	DIA.	THICKNESS	ARBOR	APPLICATION	MAX RPM	CAT #	DIA.	THICKNESS	ARBOR	APPLICATION	MAX RPM
DW8071	4"	.045"	5/8"	Concrete Cutting	15,200	DW8072	4-1/2"	.045"	7/8"	Concrete Cutting	13,300

TYPE 1 - CUTTING WHEELS THIN CUTOFF WHEELS								Sulfur &					Type 1		
	STAINLESS	STEEL	CUTTING	CONTAMINA	NT FREE	Although a second in the second second international second second international second second second international second second second second international second secon	$\bigcirc$					Ę	)	A = Diameter B	= Thickness C = Arbor
	CAT #	DIA.	THICKNES	S ARBOR	APPLICA	TION	MAX RPM		CAT #	DIA.	THICKNESS	ARBOR	API	PLICATION	MAX RPM
	DW8080	4-1/2"	1/8"	7/8"	Stainless	Steel	13,300	-	DW8086	9"	1/8"	7/8"	Sta	inless Steel	6,600
	DW8084	7"	1/8"	7/8"	Stainless	Steel	8,700								

<b>TYPE</b> HIGH SP GENERAL	EED WI		WHE	ELS							<b>pe 1</b>
CAT #	DIA.	THICKNESS	ARBOR	APPLICATION	MAX RPM	CAT #	DIA.	THICKNESS	ARBOR	APPLICATION	MAX RPM
DW8020	14"	1/8"	1"	Metal Cutting	5,500	DW8022	12"	1/8"	1"	Metal Cutting	6,400
DW8021	14"	1/8"	20mm	Metal Cutting	5,500	DW8023	12"	1/8"	20mm	Metal Cutting	6,400

HIGH SPI	EED WI	UTTING HEELS	_	ELS							C C A = Diameter B = T	I <u>+</u> B
CAT #	DIA.	THICKNESS	ARBOR	APPLICATION	MAX RPM	CA	Γ#	DIA.	THICKNES	S ARBOR	APPLICATION	MAX RPM
DW8024	14"	1/8"	1"	Concrete Cutting	5,500	DW	8027	12"	1/8"	20mm	Concrete Cutting	6,400
DW8025	14"	1/8"	20mm	Concrete Cutting	5,500	DW	8038	14"	3/16"	1"- pin hole	Cured Concrete	4,300
DW8026	12"	1/8"	1"	Concrete Cutting	6,400	DW	8039	14"	3/16"	1"- pin hole	Green Concrete/Asphalt	4,300