

WET/DRY CONCRETE SURFACE POLISHING SYSTEM

- ✓ Discs Are Laminated with Rubber and Equipped with The Variable Drive System for Better Control
- ✓ Combine with Alpha[®] Ecogrinder for a Virtually Dust-Free Solution
- ✓ Utilizes Variable Drive System for Easy Disc Changes
- ✓ Can Be Used Wet or Dry and By High or Low RPMs
- ✓ Cost-Effective with Superior Results



**CONCRETE
POLISHING**
Anytime/Anywhere

PART NO.	SIZE	MAXIMUM RPM	TYPE	RECOMMENDED FOR	GRIT	Color
WDC50060	5"	11,000	Semi-Flexible	Concrete Surfaces	60	Blue
WDC50150	5"	11,000	Semi-Flexible	Concrete Surfaces	150	Yellow
WDC50300	5"	11,000	Semi-Flexible	Concrete Surfaces	300	Orange
WDC50500	5"	11,000	Semi-Flexible	Concrete Surfaces	500	Red
WDC51000	5"	11,000	Semi-Flexible	Concrete Surfaces	1000	Dark Green
WDC52000	5"	11,000	Semi-Flexible	Concrete Surfaces	2000	Light Green
WDC53000	5"	11,000	Semi-Flexible	Concrete Surfaces	3000	Brown
WDC5KIT	5"	11,000	Semi-Flexible	Concrete Surfaces	1 each	Assortment
VDSHUB	-	12,000	Variable Drive Hub-7/8"	-	-	
VDSHUBQ	-	12,000	Variable Drive Hub-Square	*designed for use with Ecogrinder	-	
110301	-	12,000	Flange (5/8"-11) for Variable Drive	-	-	
210301	-	12,000	Lock Nut (5/8"-11) for Variable Drive	-	-	
210105	-	-	Pin Wrench	for use with Flange/Lock Nut	-	