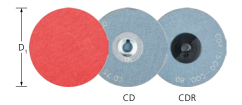
# **COMBIDISC®** quick-change discs

## Abrasive discs





#### **Ceramic oxide CO-COOL**

For aggressive grinding with maximum stock removal rate on hard materials which do not conduct heat well. Consistently high performance due to self-sharpening ceramic oxide grain.

Active grinding additives in the coating substantially improve the stock removal rate, prevent loading and result in cooler grinding.

#### Abrasive:

Ceramic oxide CO-COOL

#### Ordering notes:

Please order backing pad separately. See page 37.











	D <sub>1</sub>		Opt.	$\Longrightarrow$						
	[Inches]	24	36	60	80	120	RPM			
CD system										
	2	42280	42289	42292	42293	42295	3,800–13,000	100		
	3	42281	42296	42299	42300	42302	2,500-9,000	50		
CDR system										
	2	42619	42628	42631	42632	42634	3,800-13,000	100		
	3	42620	42635	42638	42639	42641	2,500-9,000	50		



### **Ceramic oxide CO-COOL mini fibre discs**

Exceptionally well-suited to surface and edge grinding. The fibre backing strengthens the abrasive disc and improves stock removal.

For aggressive grinding with maximum stock removal rate on hard materials which do not conduct heat well. Consistently high performance due to self-sharpening ceramic oxide grain.

Active grinding additives in the coating substantially improve the stock removal rate, prevent loading and result in cooler grinding.

#### Abrasive:

Ceramic oxide CO-COOL

#### Ordering notes:

■ Please order backing pad separately. See page 37.

#### PFERDVALUE®:









	D <sub>1</sub>		Grit and El	Opt.	$\longrightarrow$		
	[Inches]	36	50	80	120	RPM	
CDF system							
	2	40492	40494	40496	40497	3,800-13,000	100
	3	40499	40501	40503	40504	2,500-9,000	50
CDFR system							
	2	40632	40634	40636	40637	3,800-13,000	100
	3	40639	40641	40643	40644	2,500-9,000	50