

Ceramic oxide grain CO-COOL type

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 clogging and result in cooler grinding.

Abrasive:

Ceramic oxide grain CO-COOL

Ordering notes:

■ Please complete the description with the desired grit size.

PFERDVALUE:



Vibration Filter



Noise Filter



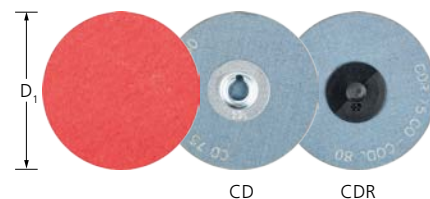
Emission Filter



Haptic Filter




Time Saving



CD

CDR

D ₁ [mm]	Grit size					Opt. RPM		Description
	24	36	60	80	120			
	EAN 4007220							

CD system



38	770672	770689	770696	770702	770719	5,000–16,000	100	CD 38 CO-COOL ...
50	617922	617298	617304	617311	771365	3,800–13,000	100	CD 50 CO-COOL ...
75	617939	617328	617335	617342	771372	2,500–9,000	50	CD 75 CO-COOL ...

CDR system



38	778593	778609	778616	778623	778630	5,000–16,000	100	CDR 38 CO-COOL ...
50	778661	778678	778685	778692	778708	3,800–13,000	100	CDR 50 CO-COOL ...
75	778715	778722	778739	778746	778753	2,500–9,000	50	CDR 75 CO-COOL ...

Ceramic oxide grain CO-COOL midget fibre discs type

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 clogging and result in cooler grinding.

Abrasive:

Ceramic oxide grain CO-COOL

Ordering notes:

■ Please complete the description with the desired grit size.

PFERDVALUE:



Vibration Filter



Noise Filter



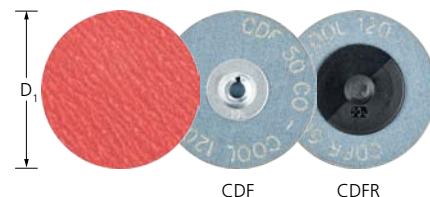
Emission Filter



Haptic Filter




Time Saving



CDF

CDFR

D ₁ [mm]	Grit size				Opt. RPM		Description
	36	50	80	120			
	EAN 4007220						

CD system



50	778876	778883	778890	779156	3,800–13,000	100	CDF 50 CO-COOL ...
75	779163	779170	779187	779194	2,500–9,000	50	CDF 75 CO-COOL ...

CDR system



50	779200	779217	779224	779231	3,800–13,000	100	CDFR 50 CO-COOL ...
75	779255	779262	779279	779286	2,500–9,000	50	CDFR 75 CO-COOL ...