

with Patented Cooling and Quick-Mounting System



For general-purpose grinding, from coarse to ultra-fine, on poorly heat-conducting materials. Active additives in the coating ensure substantially increased stock removal while preventing loading and heat build-up in the workpiece.

For workpiece materials see the chart on page 3.

Abrasive: Aluminium oxide A-COOL

Ordering note

Please order COMBICLICK[®] backing pad separately.

Ordering example

CC-FS 115 A-COOL 60

How to Order

CC-FS = COMBICLICK[®] fibre discs 115 = Dia. D mm A = Abrasive aluminium oxide A COOL = Bond 60 = Grit size

Order No.	Grit size							Dia. D	Max.	_	
	50	60	80	120	150	180	220	[mm]	speed [RPM]		g
			E								
CC-FS 115 A-COOL	-	722176	722190	722213	722220	-	722244	115	13.300	25	750
CC-FS 125 A-COOL	722251	722275	722299	722312	722329	722343	722367	125	12.200	25	875
CC-FS 180 A-COOL	722398	722411	722435	722459	722466	722527	722541	180	8.500	25	1850



For coarse but cool grinding at high stock removal rates. Zirconia alumina is a high-performance abrasive which delivers best results on powerful angle grinders at increased contact pressure. Active additives in the coating ensure notably improved stock removal while also preventing tool loading problems and reducing thermal loads on poorly heat-conducting materials. For workpiece materials see the chart on

For workpiece materials see the chart on page 3.

Abrasive: Zirconia alumina Z-COOL

Ordering note

Please order COMBICLICK[®] backing pad separately.

Ordering example

CC-FS 180 Z-COOL 60

How to Order

CC-FS = COMBICLICK[®] fibre discs 180 = Dia. D mm Z = Abrasive zirconia alumina Z COOL = Bond 60 = Grit size

Order No.		Grit	size		Dia. D	Max. speed [RPM]			
	36	50	60	80	[mm]		\square	g	
		EAN 40	07220						
CC-FS 125 Z-COOL	722763	722770	722787	722015	125	12.200	25	750	
CC-FS 180 Z-COOL	722022	722046	722114	722053	180	8.500	25	1725	



For aggressive grinding achieving maximum stock removal on hard, poorly heat conducting materials. Active additives in the coating ensure a substantially improved abrasive performance while preventing loading and reducing heat build-up in the workpiece. For workpiece materials see the chart on page 3.

Abrasive: Ceramic oxide CO-COOL

Ordering note

Please order COMBICLICK[®] backing pad separately.

Ordering example

CC-FS 180 CO-COOL 60

How to Order

CC-FS = COMBICLICK[®] fibre discs 180 = Dia. D mm CO = Abrasive ceramic oxide CO COOL = Bond 60 = Grit size

Order No.			Grit	size	Dia. D	Max.				
	24	36	50	60	80	120	[mm]	speed [RPM]	\square	g
			EAN 40	007220						
CC-FS 115 CO-COOL	763308	763315	763322	763339	763346	763353	115	13.300	25	750
CC-FS 125 CO-COOL	722442	722473	722480	722497	722503	722510	125	12.200	25	750
CC-FS 180 CO-COOL	722534	722558	722565	722589	722602	722626	180	8.500	25	1725