

Recommended use: Diamond Discs

Figure	Diamond Disc			Remove plastic	Seperate plastic	Remove ceramic	Seperate ceramic	Zirconia	Plaster
	L	Ø	Handling						
910D	0,5	190 220	rigid			✓		✓	
911D	0,5	220	rigid	✓		✓		✓	
	0,45	220							
915D	0,25	190 220	super flexible		✓		✓		
	0,2	190 220							
	0,15	190 220							
916D	0,5	190 220	rigid			✓			
918D	0,5	220	rigid	✓		✓			
921D	0,2	220	super flexible		✓		✓		
	0,15	190 220							
930D	0,3	220	flexible		✓		✓	✓	
	0,25	190 220							
932D	0,3	220	flexible	✓		✓	✓	✓	
	0,25	190 220							
935D	0,3	220	flexible	✓	✓	✓	✓	✓	
	0,3	190 220							
940F	0,2	180 200 220	super flexible		✓		✓		✓
943D	0,15	080 100	super flexible		✓		✓		
947D	0,2	190 220	super flexible		✓		✓		
	0,15	220							
401D	0,15	220	flexible		✓		✓		
365D	0,3	300	flexible						✓
	0,35	450							

✓ = particularly suitable ✓ = suitable

Diamond Disc Assortment

The right discs for every application

MEISINGER diamond discs are suitable for precise cutting and separation. Whether plastic, ceramics, zirconia or plaster - the comprehensive assortment contains the right discs for every material.

Together they all have a tendency to perfection: a precise diamond coating, very long service life and vibration-free work characterize the diamond discs. Almost all instruments are available in different diameters.



At a glance

- Safe application
- Precise diamond coating

- Long service life
- Vibration-free working

943DC extra fine

Fig.	Shank	Ref.-No.	1	1
			L mm	L mm
943DC	HP	806 104 361 504	080	100

918D medium

Fig.	Shank	Ref.-No.	1
			L mm
918D	HP	806 104 335 524	220
	unmounted	806 900 335 524	220

921DF fine
921DC extra fine

Fig.	Shank	Ref.-No.	1	1
			L mm	L mm
921DF	HP	806 104 358 514	220*	220*
	unmounted	806 900 358 514	220*	220*
			L mm	L mm
921DC	HP	806 104 358 504	190	220
	unmounted	806 900 358 504	190	220

365D fine

Fig.	Shank	Ref.-No.	1	1
			L mm	L mm
365D	HP	806 104 333 514	300	450*

930D medium
930DF fine

Fig.	Shank	Ref.-No.	1	1
			L mm	L mm
930D	HP	806 104 345 524	220	220
	unmounted	806 900 345 524	220	220
			L mm	L mm
930DF	HP	806 104 345 514	190	220
	unmounted	806 900 345 514	190	220

932D medium
932DF fine

Fig.	Shank	Ref.-No.	1	1
			L mm	L mm
932D	HP	806 104 350 524	220	220
	unmounted	806 900 350 524	220	220
			L mm	L mm
932DF	HP	806 104 350 514	190	220
	unmounted	806 900 350 514	190	220

910D medium

Shank	Ref.-No.	1	1
		L mm	L mm
910D	HP	806 104 321 524	190
	unmounted	806 900 321 524	220

911D medium
911DF fine

Fig.	Shank	Ref.-No.	1
			L mm
911D	HP	806 104 332 524	220*
	unmounted	806 900 332 524	220*
			L mm
911DF	HP	806 104 332 514	220
	unmounted	806 900 332 514	220

935D medium
935DF fine

Fig.	Shank	Ref.-No.	1	1
			L mm	L mm
935D	HP	806 104 340 524	220*	220*
	unmounted	806 900 340 524	220*	220*
			L mm	L mm
935DF	HP	806 104 340 514	190	220
	unmounted	806 900 340 514	190	220

947DF fine
947DC extra fine

Fig.	Shank	Ref.-No.	1	1
			L mm	L mm
947DF	HP	806 104 389 514	190	220
	unmounted	806 900 389 514	190	220
			L mm	L mm
947DC	HP	806 104 389 504	220*	220*
	unmounted	806 900 389 504	220*	220*

915D medium
915DF fine
915DC extra fine

Fig.	Shank	Ref.-No.	1	1
			L mm	L mm
915D	HP	806 104 355 524	190*	220*
	unmounted	806 900 355 524	190*	220*
			L mm	L mm
915DF	HP	806 104 355 514	190	220
			L mm	L mm
915DC	HP	806 104 355 504	190	220

916D medium
916DH super coarse
916DG coarse
916DF fine

Fig.	Shank	Ref.-No.	1	1
			L mm	L mm
916D	HP	806 104 327 524	190	220
	unmounted	806 900 327 524	190	220

940F fine

Fig.	Shank	Ref.-No.	1	1	1
			L mm	L mm	L mm
940F	HP	806 104 377 514	180	200	220
	unmounted	806 900 377 514	180	200	

401DF fine

Fig.	Shank	Ref.-No.	1
			L mm
401DF	HP	806 104 400 514	220
	unmounted	806 900 400 514	220