

## Anwendungsempfehlung: Diamantscheiben

Art.-Nr.	Diamantscheibe			Handling	Kunststoff abtrennen	Kunststoff separieren	Keramik abtrennen	Keramik separieren	Zirkonoxid	Gips
	L	Ø								
910D	0,5	190 220		starr			✓		✓	
911D	0,5	220		starr	✓		✓		✓	
	0,45	220								
915D	0,25	190 220		super flexibel		✓		✓		
	0,2	190 220								
	0,15	190 220								
916D	0,5	190 220		starr			✓			
918D	0,5	220		starr	✓		✓			
921D	0,2	220		super flexibel		✓		✓		
	0,15	190 220								
930D	0,3	220		flexibel		✓		✓	✓	
	0,25	190 220								
932D	0,3	220		flexibel	✓		✓	✓	✓	
	0,25	190 220								
935D	0,3	220		flexibel	✓	✓	✓	✓	✓	
	0,3	190 220								
940F	0,2	180 200 220		super flexibel		✓		✓		✓
943D	0,15	080 100		super flexibel		✓		✓		
947D	0,2	190 220		super flexibel		✓		✓		
	0,15	220								
401D	0,15	220		flexibel		✓		✓		
365D	0,3	300		flexibel						✓
	0,35	450								

✓ = besonders geeignet    ✓ = geeignet

# Diamantscheiben-Sortiment

## Die richtige Scheibe für jede Anwendung

MEISINGER Diamantscheiben eignen sich zum präzisen Abtrennen und Separieren. Ob Kunststoff, Keramik, Zirkonoxid oder Gips – das umfassende Sortiment hält für jedes Material die passenden Scheiben bereit.

Gemeinsam haben alle ihren Hang zu Perfektion: Eine präzise Diamantbeschichtung, sehr hohe Standzeiten und vibrationsfreies Arbeiten zeichnen die Diamantscheiben aus. Fast alle Instrumente sind in unterschiedlichen Längen und Durchmessern erhältlich.



### Auf einen Blick

- Sichere Anwendung
- Präzise Diamantbeschichtung

- Hohe Standzeit
- Vibrationsfreies Arbeiten

**943DC** extra fine


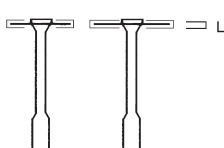



Fig.	Shank	Ref.-No.	1	1
			L mm	L mm
943DC	HP	806 104 361 504	080	100

**918D** medium

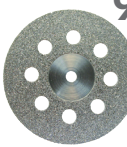
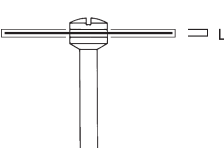



Fig.	Shank	Ref.-No.	1
			L mm
918D	HP	806 104 335 524	220
	unmounted	806 900 335 524	220

**921DF** fine  
921DC extra fine

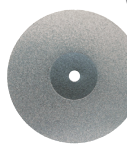
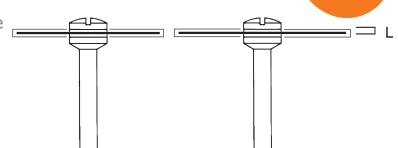



Fig.	Shank	Ref.-No.	1	1
			L mm	L mm
921DF	HP	806 104 358 514	220*	220*
	unmounted	806 900 358 514	220*	220*
			L mm	L mm
921DC	HP	806 104 358 504	190	220
	unmounted	806 900 358 504	190	220

**365D** fine






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

**930D** medium  
930DF fine

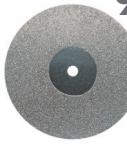
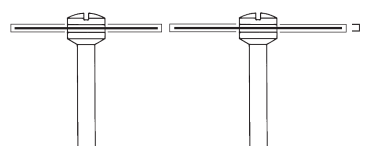



Fig.	Shank	Ref.-No.	1	1
			L mm	L mm
930D	HP	806 104 345 524	220	220
	unmounted	806 900 345 524	220	220
			L mm	L mm
930DF	HP	806 104 345 514	190	220
	unmounted	806 900 345 514	190	220

**932D** medium  
932DF fine

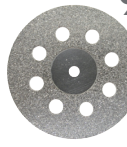
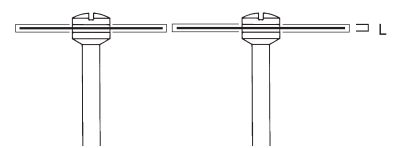

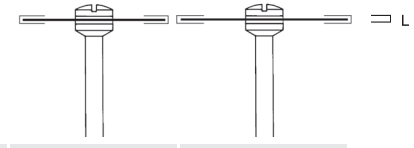



Fig.	Shank	Ref.-No.	1	1
			L mm	L mm
932D	HP	806 104 350 524	220	220
	unmounted	806 900 350 524	220	220
			L mm	L mm
932DF	HP	806 104 350 514	190	220
	unmounted	806 900 350 514	190	220

**910D** medium

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

**911D** medium  
911DF fine

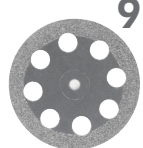
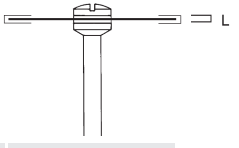



Fig.	Shank	Ref.-No.	1
			L mm
911D	HP	806 104 332 524	220*
	unmounted	806 900 332 524	220*
			L mm
911DF	HP	806 104 332 514	220
	unmounted	806 900 332 514	220

**935D** medium  
935DF fine


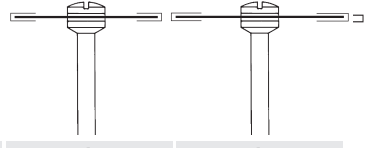



Fig.	Shank	Ref.-No.	1	1
			L mm	L mm
935D	HP	806 104 340 524	220*	220*
	unmounted	806 900 340 524	220*	220*
			L mm	L mm
935DF	HP	806 104 340 514	190	220
	unmounted	806 900 340 514	190	220

**947DF** fine  
947DC extra fine


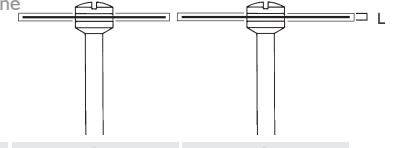



Fig.	Shank	Ref.-No.	1	1
			L mm	L mm
947DF	HP	806 104 389 514	190	220
	unmounted	806 900 389 514	190	220
			L mm	L mm
947DC	HP	806 104 389 504	220*	220*
	unmounted	806 900 389 504	220*	220*

**915D** medium  
915DF fine  
915DC extra fine


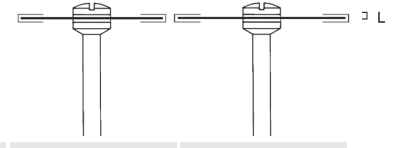



Fig.	Shank	Ref.-No.	1	1
			L mm	L mm
915D	HP	806 104 355 524	190*	220*
	unmounted	806 900 355 524	190*	220*
			L mm	L mm
915DF	HP	806 104 355 514	190	220
			L mm	L mm
915DC	HP	806 104 355 504	190	220

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


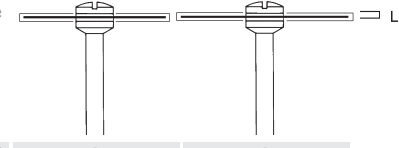



Fig.	Shank	Ref.-No.	1	1
			L mm	L mm
916D	HP	806 104 327 524	190	220
	unmounted	806 900 327 524	190	220

**940F** fine


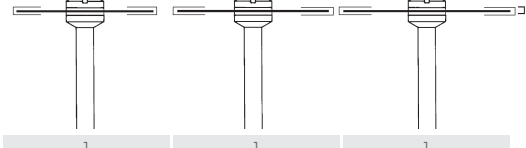



Fig.	Shank	Ref.-No.	1	1	1
			L mm	L mm	L mm
940F	HP	806 104 377 514	180	200	220
	unmounted	806 900 377 514	180	200	220

**401DF** fine

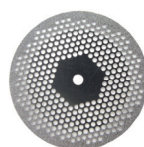
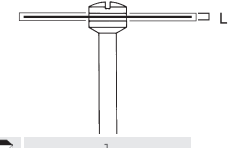



Fig.	Shank	Ref.-No.	1
			L mm
401DF	HP	806 104 400 514	220
	unmounted	806 900 400 514	220