



## 935D medium

935DG coarse  
935DF fine  
935DC extra fine

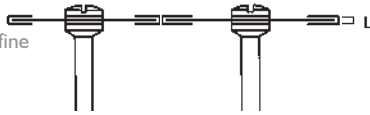


Fig.	Shank	ISO-No.		1	1
			L mm	0,3	0,3
935D	HP	806 104 340 524			220
	unmounted	806 900 340 524			220
935DG	HP	806 104 340 534			220
	unmounted	806 900 340 534			220
935DF	HP	806 104 340 514		190	220
	unmounted	806 900 340 514		190	220
935DC	HP	806 104 340 504			220
	unmounted	806 900 340 504			220



Super flexibel  
Super flexible  
Super flexible



## 231DC extra fine

IDS  
2005  
Innovations

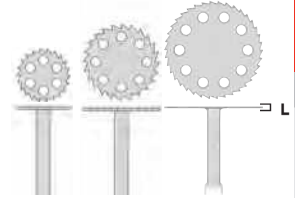


Fig.	Shank	ISO-No.		1	1	1
			L mm	0,3	0,3	0,3
231DC	HP	806 104 064 504		070	100	
	RA	806 204 064 504		070	100	130



## 940F fine

07L7340 07L7342 07L7344

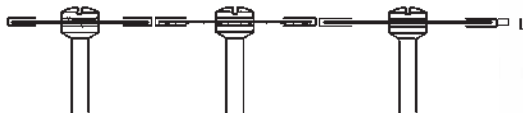


Fig.	Shank	ISO-No.		1	1	1
			L mm	0,2	0,2	0,2
940F	HP	806 104 377 514		180	200	220
				180	200	220



Super flexibel  
Super flexible  
Super flexible



## 943DC extra fine



Fig.	Shank	ISO-No.		1	1
			L mm	0,1	0,1
943DC	HP	806 104 361 504		080	100
	RA	806 204 361 504		080	
	FG L	806 315 361 504			100



Super flexibel  
Super flexible  
Super flexible



## 947D

947DF fine  
947DC extra fine

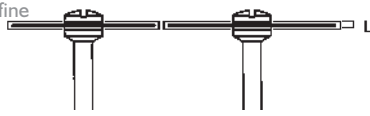


Fig.	Shank	ISO-No.		1	1
			L mm	0,2	0,2
947DF	HP	806 104 389 514		190	220
	unmounted	806 900 389 514		190	220
947DC	HP	806 104 389 504		190	220
	unmounted	806 900 389 504		190	220



Super flexibel  
Super flexible  
Super flexible



## 991C extra fine



Fig.	Shank	ISO-No.		1
991C	HP	806 104 543 504		220



07L7350

Für die Feinstbearbeitung von Modellguss  
For precise and accurate work on model casting  
Para el prepolido de esqueleticos



## 993C extra fine



Fig.	Shank	ISO-No.		1
993C	HP	806 104 542 504		060



07L7352

Für die Feinstbearbeitung von Modellguss  
For precise and accurate work on model casting  
Para el prepolido de esqueleticos

Anwendungsempfehlung für diamanterte Stahlrahtbürsten:  
Drehzahlbereich 5.000–10.000 min<sup>-1</sup> Anpresskraft ca. 0,5 N (50 g) – je geringer die Anpresskraft, um so höher die Leistung. Plötzliche Drehzahlveränderungen vermeiden. Bürsten nur in einer Drehrichtung einsetzen (Fig. 991C nur Rechtslauf).

Recommended usage for diamond steel brushes:  
Speed range: 5,000–10,000 rpm pressure approx. 0.5 N (50 g). Light pressure will give optimum results. Avoid sudden changes in speed. Use brushes only in one rotating direction (fig. 991C for clockwise direction only).

Modo de empleo de los cepillos diamantados:  
Velocidad 5.000–10.000 rpm presión aprox. 0,5 N (50 g) – cuanto menos la presión más rendimiento. Evitar cambios bruscos de velocidad. Utilizar cepillos solo en una dirección giratoria (fig. 991C solo a la derecha).