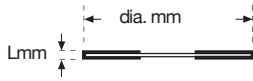


Illustration of mounted discs-mandrels are optional



918
Double Sided



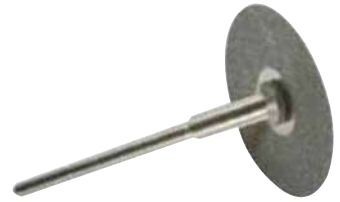
ISO 327
Unmounted
Semi Flex



	Thickness mm			
● F	0.45	327 514 220	327 514 190	
● M	0.55	327 524 220	327 524 190	
● C	0.60	327 534 220		
● XC	0.65	327 544 220		

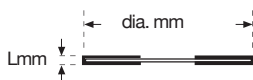
918
Double Sided

ISO 327
Mounted
Semi Flex



Riveted mandrel				
● XF	0.17	R04/327 514 220	R04/327 514 190	
● F	0.45	R04/327 514 220	R04/327 514 190	
● M	0.55	R04/327 524 220	R04/327 524 190	
Screwed mandrel				
● F	0.45	S04/327 514 220	S04/327 514 190	
● M	0.55	S04/327 524 220	S04/327 524 190	
● C	0.60	S04/327 534 220		
● XC	0.65	S04/327 544 220		

918
Double Sided



ISO 345
Unmounted
Flex



	Thickness mm			
○ UF	0.25	345 494 220		
● XF	0.16	345 504 220		
● F	0.30	345 514 220	345 514 190	345 514 180
● M	0.40	345 524 220	345 524 190	

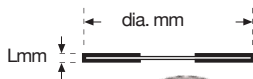
918
Double Sided

ISO 345
Mounted
Flex



Riveted mandrel				
● F	0.30	R04/345 514 220	R04/345 514 190	R04/345 514 180
● M	0.40	R04/345 524 220	R04/345 524 190	
Screwed mandrel				
○ UF	0.16	S04/345 494 220		
● F	0.30	S04/345 514 220	S04/345 514 190	S04/345 514 180
● M	0.40	S04/345 524 220	S04/345 524 190	

918
Double Sided



ISO 358
Unmounted
Super Flex



	Thickness mm		
● XF	0.16	358 504 220	358 504 190

918
Double Sided

ISO 358
Mounted
Super Flex

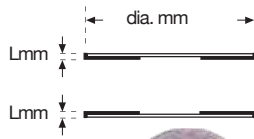


Riveted mandrel				
● XF	0.17	R04/358 504 220	R04/358 504 190	
Screwed mandrel				
● XF	0.17	S04/358 504 220	S04/358 504 190	



122 Dental Discs

917
Single Sided



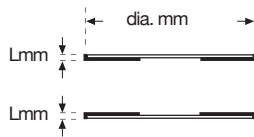
ISO 328
Unmounted
Semi Flex

Thickness
mm

● F	0.45	328 514 220	328 514 190	
● M	0.55	328 524 220	328 524 190	



916
Single Sided



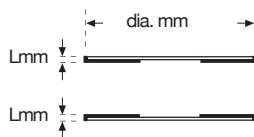
ISO 329
Unmounted
Semi Flex

Thickness
mm

● M	0.40	329 524 180		
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917
Single Sided



ISO 346
Unmounted
Flex

Thickness
mm

● XF	0.18	346 504 220		
● F	0.20	346 514 220	346 514 190	346 514 180
● M	0.25	346 524 220	346 524 190	



917
Single Sided

ISO 328
Mounted
Semi Flex

Riveted mandrel

● F	0.35	R04/328 514 220	R04/328 514 190	
● M	0.40	R04/328 524 220	R04/328 524 190	

Screwed mandrel

● F	0.35	S04/328 514 220	S04/328 514 190	
● M	0.40	S04/328 524 220	S04/328 524 190	



916
Single Sided

ISO 329
Mounted
Semi Flex

Riveted mandrel

● F	0.35	R04/329 514 220	R04/329 514 190	R04/329 514 180
● M	0.40	R04/329 524 220	R04/329 524 190	

Screwed mandrel

● F	0.35	S04/329 514 220	S04/329 514 190	S04/329 514 180
● M	0.40	S04/329 524 220	S04/329 524 190	



917
Single Sided

ISO 346
Mounted
Flex

Thickness
mm

Riveted mandrel

● XF	0.18	R04/346 504 220		
● F	0.20	R04/346 514 220	R04/346 514 190	R04/346 514 180
● M	0.25	R04/346 524 220	R04/346 524 190	

Screwed mandrel

● XF	0.18	S04/346 504 220		
● F	0.20	S04/346 514 220	S04/346 514 190	S04/346 514 180
● M	0.25	S04/346 524 220	S04/346 524 190	

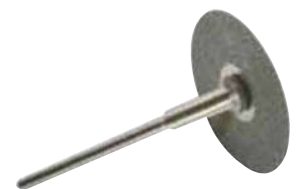
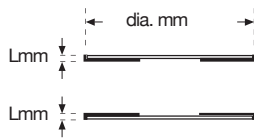




Illustration of mounted discs-mandrels are optional

916
Single Sided



ISO 347
Unmounted
Flex



Thickness
mm

● F	0.20	347 514 180	
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916
Single Sided

ISO 347
Mounted
Flex



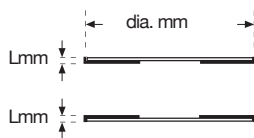
Riveted mandrel

● F	0.35	R04/347 514 220	R04/347 514 190	R04/347 514 180
● M	0.40	R04/347 524 220	R04/347 524 190	

Screwed mandrel

● F	0.35	S04/347 514 220	S04/347 514 190	S04/347 514 180
● M	0.40	S04/347 524 220	S04/347 524 190	

918
Single Sided



ISO 359
Unmounted
Super Flex



Thickness
mm

● XF	0.12	359 504 220	359 504 190	359 504 080
------	------	-------------	-------------	-------------

918
Single Sided

ISO 359
Mounted
Super Flex



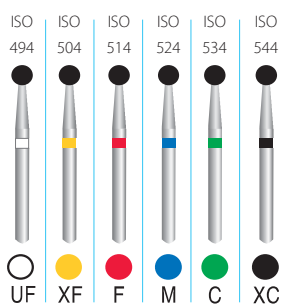
Riveted mandrel

● XF	0.12	R04/359 504 220	R04/359 504 190	R04/359 504 080
------	------	-----------------	-----------------	-----------------

Screwed mandrel

● XF	0.12	S04/359 504 220	S04/359 504 190	S04/359 504 080
------	------	-----------------	-----------------	-----------------

Diamond Grit



916
Single Sided

ISO 360
Mounted
Super Flex



Riveted mandrel

● XF	0.12	R04/360 504 220	R04/360 504 190	R04/360 504 080
------	------	-----------------	-----------------	-----------------

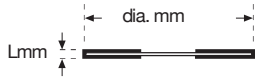
Screwed mandrel

● XF	0.12	S04/360 504 220	S04/360 504 190	S04/360 504 080
------	------	-----------------	-----------------	-----------------



124 Dental Discs

911H
Double Sided
Perforated



ISO 332
Unmounted
Semi Flex

	Thickness mm		
● F	0.45	332 514 220	332 514 190
● M	0.55	332 524 220	332 524 190

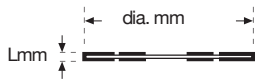
911H
Double Sided
Perforated



ISO 332
Mounted
Semi Flex

Riveted mandrel			
● F	0.45	R04/332 514 220	R04/332 514 190
● M	0.55	R04/332 524 220	R04/332 524 190
Screwed mandrel			
● F	0.45	S04/332 514 220	S04/332 514 190
● M	0.55	S04/332 524 220	S04/332 524 190

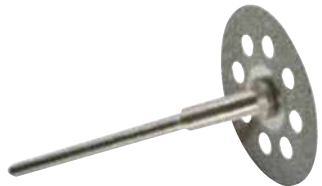
918H
Double Sided
Perforated



ISO 335
Unmounted
Semi Flex

	Thickness mm		
● F	0.45	335 514 220	335 514 190
● M	0.55	335 524 220	335 524 190
● C	0.60	335 534 220	335 534 190

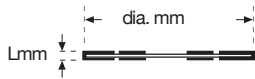
918H
Double Sided
Perforated



ISO 335
Mounted
Semi Flex

Riveted mandrel			
● F	0.45	R04/335 514 220	R04/335 514 190
● M	0.55	R04/335 524 220	R04/335 524 190
● C	0.60	R04/335 534 220	R04/335 534 190
Screwed mandrel			
● F	0.45	S04/335 514 220	S04/335 514 190
● M	0.60	S04/335 524 220	S04/335 524 190
● C	0.45	S04/335 534 220	S04/335 534 190

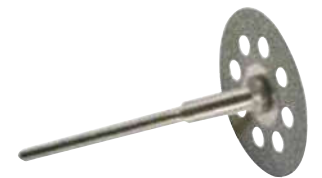
918H
Double Sided
Perforated



ISO 350
Unmounted
Flex

	Thickness mm		
● F	0.30	350 514 220	350 514 190
● M	0.40	350 524 220	350 524 190

918H
Double Sided
Perforated



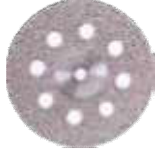
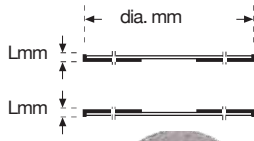
ISO 350
Mounted
Flex

Riveted mandrel			
● F	0.30	R04/350 514 220	R04/350 514 190
● M	0.55	R04/350 524 220	R04/350 524 190
Screwed mandrel			
● F	0.30	S04/350 514 220	S04/350 514 190
● M	0.40	S04/350 524 220	S04/350 524 190

Illustration of mounted discs-mandrels are optional



917H
Single Sided
Perforated



ISO 336
Unmounted
Semi Flex

	Thickness mm		
● F	0.35	336 514 220	336 514 190
● M	0.40	336 524 220	336 524 190

917H
Single Sided
Perforated



ISO 336
Mounted
Semi Flex

Riveted mandrel			
● F	0.35	R04/336 514 220	R04/336 514 190
● M	0.40	R04/336 524 220	R04/336 524 190
Screwed mandrel			
● F	0.35	S04/336 514 220	S04/336 514 190
● M	0.40	S04/336 524 220	S04/336 524 190

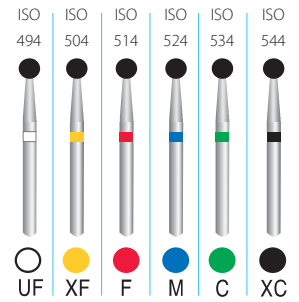
916H
Single Sided
Perforated



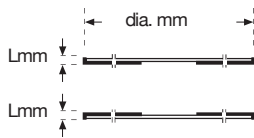
ISO 337
Mounted
Semi Flex

Riveted mandrel			
● F	0.35	R04/337 514 220	R04/337 514 190
● M	0.40	R04/337 524 220	R04/337 524 190
Screwed mandrel			
● F	0.35	S04/337 514 220	S04/337 514 190
● M	0.40	S04/337 524 220	S04/337 524 190

Diamond Grit



917H
Single Sided
Perforated



ISO 351
Unmounted
Semi Flex

	Thickness mm		
● F	0.20	351 514 220	351 514 190

917H
Single Sided
Perforated



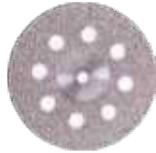
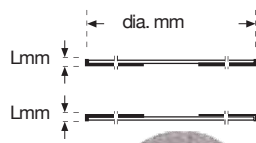
ISO 351
Mounted
Semi Flex

Riveted mandrel			
● F	0.35	R04/351 514 220	R04/351 514 190
Screwed mandrel			
● F	0.35	S04/351 514 220	S04/351 514 190



126 Dental Discs

916H
Single Sided
Perforated



ISO 352

Mounted
Flex

Riveted mandrel

● F	0.20	R04/352 514 220	R04/352 514 190
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Screwed mandrel

● F	0.20	S04/352 514 220	S04/352 514 190
-----	------	-----------------	-----------------

350PS
Double Sided
Perforated+Slotted



ISO 350PS

Flex

Thickness
mm

● XF	0.25	350PS 504 220
------	------	---------------

● F	0.30	350PS 514 220
-----	------	---------------

377
Double Sided
Diagonally Serrated



ISO 377

Unmounted
Flex

Thickness
mm

● XF	0.25	377 504 300	377 504 220
------	------	-------------	-------------

● F	0.30		377 514 220
-----	------	--	-------------

377
Double Sided
Diagonally Serrated



ISO 377

Mounted
Flex

Riveted mandrel

● XF	0.25	R04/377 504 300
------	------	-----------------

Screwed mandrel

● XF	0.25	S04/377 504 300
------	------	-----------------

390
Double Sided
Diagonally Slotted



ISO 390

Flex

Thickness
mm

● XF	0.25	390 504 220
------	------	-------------

● F	0.30	390 514 220
-----	------	-------------

379PS
Double Sided
Serrated & Slotted



ISO 379PS

Flex

Thickness
mm

● XF	0.25	379PS 504 220
------	------	---------------

● F	0.30	379PS 514 220
-----	------	---------------



365
Double Sided
Serrated Edge



ISO 365
Unmounted
Flex

	Thickness mm		
● F	0.30	365 514 220	

365
Double Sided
Serrated Edge



ISO 365
Mounted
Flex

Riveted mandrel			
● F	0.30	R04/365 514 220	
Screwed mandrel			
● F	0.30	S04/365 514 220	

368
Serrated Edge



ISO 368
Unmounted
Flex

	Thickness mm		
● XF	0.30	368 504 180	

368
Serrated Edge



ISO 368
Mounted
Flex

Riveted mandrel			
● XF	0.30	R04/368 504 180	
Screwed mandrel			
● XF	0.30	S04/368 504 180	

393
Double Sided
Oval Perforated



ISO 393
Unmounted
Flex

	Thickness mm		
● F	0.25	393 514 220	

393
Double Sided
Oval Perforated



ISO 393
Mounted
Flex

Riveted mandrel			
● F	0.25	R04/393 514 220	
Screwed mandrel			
● F	0.25	S04/393 514 220	



128 Dental Discs

400
Double Sided
Open Mesh



ISO 400
Unmounted
Super Flex

	Thickness mm			
● XF	0.20		400 504 220	400 504 180
● F	0.25	400 514 300	400 514 220	

400
Double Sided
Open Mesh



ISO 400
Mounted-RA rivited mandrel
Super Flex

Riveted mandrel				
● XF	0.20	R24/400 504 180	R24/400 504 140	R24/400 504 100

400
Double Sided
Open Mesh



ISO 400
Mounted
Super Flex

Riveted mandrel					
● XF	0.20	R04/400 504 220	R04/400 504 180	R04/400 504 140	R04/400 504 100
● F	0.25	R04/355 514 220			
Screwed mandrel					
● XF	0.20	S04/400 504 220			
● F	0.25	S04/400 514 220			



401
Double Sided



ISO 401
Unmounted
Super Flex

	Thickness mm		
● XF	0.20	401 504 220	

401
Double Sided



ISO 401
Mounted
Super Flex

Riveted mandrel			
● XF	0.20	R04/401 504 220	
Screwed mandrel			
● XF	0.20	S04/401 504 220	