



*Synthetic absorbable PGA suture.*

*Braided and coated*

#### CHARACTERISTICS

Predictable and constant absorption profile  
 Excellent knot tying  
 Minimum tissue reaction  
 Perfect caliber uniformity  
 Excellent handling  
 Minimum memory

#### INDICATIONS

GeyCol is indicated for use in superficial soft tissues. Approximation and ligation of skin and mucosa. For ophthalmic surgery, peripheral nerves anastomosis and vessels micro surgery. Cardiovascular tissues applications are not define

#### IN VIVO TENSILE STRENGTH

14 days **65%**  
 21 days **40%**

#### COMPLETE ABSORPTION

**60/90** days

#### STERILIZATION

ETO (Ethilene Oxide)

#### COLORING

Violet or un dyed



*Sutura sintetica absorbabila din acid poliglicolic. Impletita si acoperita.*

#### CARACTERISTICI

Profil de absorbtie predictibil si constant  
 Rezistenta excelenta a nodului  
 Reactie minima a tesutului  
 Uniformitatea diametrului  
 Manevrabilitate excelenta  
 Memorie minima

#### INDICATII

Suturile chirurgicale GeyCol sunt indicate pentru tesuturi moi, pentru apropieri si/sau ligaturi, in chirurgia oftalmologica. Pentru anastomoza nervilor periferici si microchirurgia vaselor. Aplicarea pentru tesuturile cardio vasculare nu a fost inca definita.

#### REZISTENTA LA TRACTIUNE (RUPERE)

14 zile **65%**  
 21 zile **40%**

#### ABSORBTIE COMPLETA

**60/90** zile

#### STERILIZARE

ETO (oxid de etilena)

#### CULOARE

Violet sau nevopsit

100%



65%

40%

0%

14 DAYS/ZILE

21 DAYS/ZILE

60-90 DAYS/ZILE

#### TENSILE STRENGTH GRAPHIC (%)

GRAFICUL MENTINERII REZISTENTEI LA INTINDERE

COMPLETE ABSORPTION  
 ABSORBTIE COMPLETA



## SPOOL (FREE SUTURE) FIR LIBER





DESCRIPTION	USP CALIBER (metric) – DIAMETRUL FIRULUI USP						
	cm COLOR CULOARE	<b>4-0</b>	<b>3-0</b>	<b>2-0</b>	<b>0</b>	<b>1</b>	<b>2</b>
		(1.5)	(2)	(3)	(3.5)	(4)	(5)
<b>150 V</b>	I4-0V150L	I3-0V150L	I2-0V150L	I0V150L	I1V150L	I2V150L	
<b>250 V</b>	I4-0V250L	I3-0V250L	I2-0V250L	I0V250L	I1V250L	I2V250L	

## PRE-CUT SUTURES FIR PRETAIAT

6X45	<b>45 V</b>	I4-0V6X45P	I3-0V6X45P	I2-0V6X45P	I0V6X45P	I1V6X45P	I2V6X45P
12X45	<b>45 V</b>	I4-0V12X45P	I3-0V12X45P	I2-0V12X45P	I0V12X45P	I1V12X45P	I2V12X45P











## REVERSE CUTTING CU TAIETURA IN EXTERIOR

DESCRIPTION	USP CALIBER (metric) – DIAMETRUL FIRULUI USP						
	cm COLOR CULOARE	<b>6-0</b>	<b>5-0</b>	<b>4-0</b>	<b>3-0</b>	<b>2-0</b>	<b>0</b>
		(0.7)	(1)	(1.5)	(2)	(3)	(3.5)
<b>3/8 BENDING - CURBURA</b>							
▼  DS 13 D	<b>45 V</b>		I5-0V45DS13D	I4-0V45DS13D			
▼  DS 16	<b>75 I</b>		I5-0I75DS16	I4-0I75DS16	I3-0I75DS16		
▼  DS 19	<b>45 I</b>		I5-0I45DS19	I4-0I45DS19	I3-0I45DS19		
	<b>75 I</b>		I5-0I75DS19	I4-0I75DS19	I3-0I75DS19		
▼  DS 24	<b>75 I</b>			I4-0I75DS24	I3-0I75DS24	I2-0I75DS24	





## REVERSE CUTTING CU TAIETURA IN EXTERIOR

DESCRIPTION	USP CALIBER (metric) – DIAMETRUL FIRULUI USP							
	cm COLOR CULOARE	4-0 (1.5)	3-0 (2)	2-0 (3)	0 (3.5)	1 (4)	2 (5)	3 (6)
	<b>3/8 BENDING - CURBURA</b>							
 DS 26	75 I		I3-0I75DS26	I2-0I75DS26				
	45 V		I3-0V45DS26	I2-0V45DS26				
 DS 30	75 I			I2-0I75DS30	I0I75DS30	I1I75DS30		
 DS 36	75 I			I2-0I75DS36	I0I75DS36	I1I75DS36		
 DS 39	75 I			I2-0I75DS39	I0I75DS39	I1I75DS39		
 DS 45	75 I			I2-0I75DS45	I0I75DS45	I1I75DS45	I2I75DS45	





	cm COLOR CULOARE	3-0 (2)	2-0 (3)	0 (3.5)	1 (4)	2 (5)
	<b>1/2 BENDING - CURBURA</b>					
 HS 22	75 I			I0I75HS22	I1I75HS22	I2I75HS22
 HS 26 H HEAVY - RAMFORSAT	75 I		I2-0I75HS26H	I0I75HS26H	I1I75HS26H	
 HS 37 H HEAVY - RAMFORSAT	75 V		I2-0V75HS37H	I0V75HS37H	I1V75HS37H	
	90 V		I2-0V90HS37H	I0V90HS37H	I1V90HS37H	

## REVERSE CUTTING CU TAIETURA IN EXTERIOR

DESCRIPTION	USP CALIBER (metric) – DIAMETRUL FIRULUI USP					
	cm COLOR CULOARE	<b>3-0</b>	<b>2-0</b>	<b>0</b>	<b>1</b>	<b>2</b>
		(2)	(3)	(3.5)	(4)	(5)
<b>1/2 BENDING - CURBURA</b>						
 HS 40	<b>75 V</b>			I0V75HS40	I1V75HS40	I2V75HS40
	<b>90 V</b>			I0V90HS40	I1V90HS40	I2V90HS40
 HS 48	<b>75 V</b>			I0V75HS48	I1V75HS48	I2V75HS48
	<b>90 V</b>			I0V90HS48	I1V90HS48	I2V90HS48

cm COLOR CULOARE	<b>5-0</b>	<b>4-0</b>	<b>3-0</b>	<b>2-0</b>	<b>0</b>	<b>1</b>
	(1)	(1.5)	(2)	(3)	(3.5)	(4)

## STRAIGHT - DREPT

 GS 13	<b>45 V</b>		I4-0V45GS13			
 GS 45	<b>45 I</b>		I4-0I45GS45	I3-0I45GS45		
 GS 55	<b>75 I</b>			I3-0I75GS55	I2-0I75GS55	
 GS 60	<b>75 V</b>			I3-0V75GS60	I2-0V75GS60	
	<b>75 I</b>			I3-0I75GS60	I2-0I75GS60	











## REVERSE CUTTING

PRECISION POINT/MICRO POINT

## CU TAIETURA IN EXTERIOR

TRIUNGHII INVERS (VARF IN JOS) PRECIZIE

DESCRIPTION	USP CALIBER (metric) – DIAMETRUL FIRULUI USP						
	cm COLOR CULOARE	6-0 (0.7)	5-0 (1)	4-0 (1.5)	3-0 (2)	2-0 (3)	0 (3.5)
<b>3/8 BENDING - CURBURA</b>							
▼  DSM 11	45 I	I6-0I45DSM11	I5-0I45DSM11	I4-0I45DSM11			
▼  DSM 11 D	45 I			I4-0I45DSM11D			
▼  DSM 16	45 I		I5-0I45DSM16	I4-0I45DSM16			
▼  DSM 19	45 I		I5-0I45DSM19	I4-0I45DSM19	I3-0I45DSM19		
▼  DSM 24	45 I			I4-0I45DSM24	I3-0I45DSM24	I2-0I45DSM24	
▼  DSM 26	45 I				I3-0I45DSM26	I2-0I45DSM26	
	75 I				I3-0I75DSM26	I2-0I75DSM26	


cm COLOR CULOARE	10-0 (0.2)	9-0 (0.3)	8-0 (0.4)	7-0 (0.5)	6-0 (0.7)
------------------------	---------------	--------------	--------------	--------------	--------------

## 1/2 BENDING - CURBURA



▼  HSM 8 D	30 V			I8-0V30HSM8D		
---	------	--	--	--------------	--	--




## CONVENTIONAL CUTTING CU TAIETURA CONVENTIONALA

DESCRIPTION	USP CALIBER (metric) – DIAMETRUL FIRULUI USP					
	cm COLOR CULOARE	6-0 (0.7)	5-0 (1)	4-0 (1.5)	3-0 (2)	2-0 (3)
<b>3/8 BENDING - CURBURA</b>						
▲  DC 13	45 I	I6-0I45DC13	I5-0I45DC13			


## CONVENTIONAL CUTTING CU TAIETURA CONVENTIONALA

DESCRIPTION	USP CALIBER (metric) – DIAMETRUL FIRULUI USP						
	cm COLOR CULOARE	5-0	4-0	3-0	2-0	0	1
		(1)	(1.5)	(2)	(3)	(3.5)	(4)
<b>3/8 BENDING - CURBURA</b>							
 DC 16	45 I	I5-0I45DC16	I4-0I45DC16	I3-0I45DC16			
	75 V	I5-0V75DC16	I4-0V75DC16	I3-0V75DC16			
 DC 19	45 I		I4-0I45DC19	I3-0I45DC19			

## 1/2 BENDING - CURBURA





 HC 22	45 I			I3-0I45HC22			
	45 V		I4-0V45HC22	I3-0V45HC22			

## 5/8 BENDING - CURBURA

 FC 26	75 I			I3-0I75FC26			
--	------	--	--	-------------	--	--	--




## CONVENTIONAL CUTTING PRECISION POINT/MICRO POINT

## CU TAIETURA CONVENTIONALA TRIUNGHI CONVENTIONAL (VARF IN SUS) PRECIZIE






DESCRIPTION	USP CALIBER (metric) – DIAMETRUL FIRULUI USP						
	cm COLOR CULOARE	5-0	4-0	3-0	2-0	0	1
		(1)	(1.5)	(2)	(3)	(3.5)	(4)
<b>3/8 BENDING - CURBURA</b>							
 DCM 16	45 I	I5-0I45DCM16	I4-0I45DCM16	I3-0I45DCM16			
 DCM 19	45 I		I4-0I45DCM19	I3-0I45DCM19			
	75 I		I4-0I75DCM19	I3-0I75DCM19			
 DCM 26	45 I		I4-0I45DCM26	I3-0I45DCM26	I2-0I45DCM26		
	75 I		I4-0I75DCM26	I3-0I75DCM26	I2-0I75DCM26		
 DCM 36	75 I			I3-0I75DCM36	I2-0I75DCM36		



## TAPER POINT CU VARF ASCUTIT




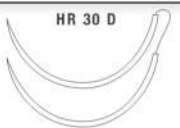






DESCRIPTION	USP CALIBER (metric) – DIAMETRUL FIRULUI USP							
	cm COLOR CULOARE	10-0 (0.2)	9-0 (0.3)	8-0 (0.4)	7-0 (0.5)	6-0 (0.7)	5-0 (1)	4-0 (1.5)
<b>3/8 BENDING - CURBURA</b>								
 DR 9	30 V			I8-0V30DR9		I6-0V30DR9		
	15 V	I10-0V15DR9						
 DR 13	60 V							I4-0V60DR13
	cm COLOR CULOARE	7-0 (0.5)	6-0 (0.7)	5-0 (1)	4-0 (1.5)	3-0 (2)	2-0 (3)	0 (3.5)
 DR 17	45 V				I4-0V45DR17			

cm COLOR CULOARE	6-0 (0.7)	5-0 (1)	4-0 (1.5)	3-0 (2)	2-0 (3)	0 (3.5)	1 (4)
------------------------	--------------	------------	--------------	------------	------------	------------	----------

<b>1/2 BENDING - CURBURA</b>								
 HR 13	45 I	I6-0I45HR13	I5-0I45HR13					
	75 V	I6-0V75HR13	I5-0V75HR13					
 HEAVY - RAMFORSAT	75 V					I2-0V75HR13H		
	75 V		I5-0V75HR17	I4-0V75HR17	I3-0V75HR17			
 HR 20	75 V			I4-0V75HR20	I3-0V75HR20	I2-0V75HR20		
	75 V			I4-0V75HR22	I3-0V75HR22	I2-0V75HR22		
 HR 22	45 V			I4-0V45HR22	I3-0V45HR22	I2-0V45HR22		
	75 V			I4-0V75HR26	I3-0V75HR26	I2-0V75HR26	I0V75HR26	
 HR 26	45 V			I4-0V45HR26	I3-0V45HR26	I2-0V45HR26	I0V45HR26	I1V45HR26



## TAPER POINT CU VARF ASCUTIT

DESCRIPTION	USP CALIBER (metric) – DIAMETRUL FIRULUI USP						
	cm COLOR CULOARE	4-0	3-0	2-0	0	1	2
		(1.5)	(2)	(3)	(3.5)	(4)	(5)
<b>1/2 BENDING - CURBURA</b>							
 <p>HR 27 H</p> <p>HEAVY - RAMFORSAT</p>	75 V			I2-0V75HR27H	I0V75HR27H	I1V75HR27H	I2V75HR27H
	90 V				I0V90HR27H	I1V90HR27H	I2V90HR27H
 <p>HR 30</p>	75 V		I3-0V75HR30	I2-0V75HR30	I0V75HR30	I1V75HR30	
 <p>HR 30 H</p> <p>HEAVY - RAMFORSAT</p>	75 V				I0V75HR30H	I1V75HR30H	
 <p>HR 30 D</p>	75 V		I3-0V75HR30D	I2-0V75HR30D			
	100 V			I2-0V100HR30D			
 <p>HR 37</p>	75 V			I2-0V75HR37	I0V75HR37	I1V75HR37	
	90 V			I2-0V90HR37	I0V90HR37	I1V90HR37	
 <p>HR 37 H</p> <p>HEAVY - RAMFORSAT</p>	75 V			I2-0V75HR37H	I0V75HR37H	I1V75HR37H	I2V75HR37H
	90 V			I2-0V90HR37H	I0V90HR37H	I1V90HR37H	I2V90HR37H
 <p>HR 40</p>	75 V			I2-0V75HR40	I0V75HR40		
 <p>HR 40 H</p> <p>HEAVY - RAMFORSAT</p>	75 V				I0V75HR40H	I1V75HR40H	I2V75HR40H
	90 V				I0V90HR40H	I1V90HR40H	I2V90HR40H
 <p>HR 45 H</p> <p>HEAVY - RAMFORSAT</p>	75 V				I0V75HR45H	I1V75HR45H	I2V75HR45H
 <p>HR 48 H</p> <p>HEAVY - RAMFORSAT</p>	75 V				I0V75HR48H	I1V75HR48H	I2V75HR48H
	90 V				I0V90HR48H	I1V90HR48H	I2V90HR48H




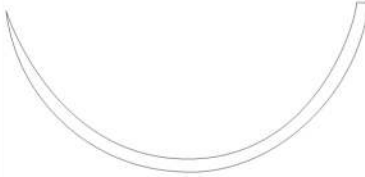


## TAPER POINT CU VARF ASCUTIT

DESCRIPTION	USP CALIBER (metric) – DIAMETRUL FIRULUI USP					
	cm COLOR CULOARE	4-0 (1.5)	3-0 (2)	2-0 (3)	0 (3.5)	1 (4)

### 1/2 BENDING - CURBURA

 <p>HR 65 H</p>	<b>75 V</b>			I2-0V75HR65H	I0V75HR65H	I1V75HR65H	I2V75HR65H
	<b>90 V</b>				I0V90HR65H	I1V90HR65H	I2V90HR65H



HEAVY - RAMFORSAT

 <p>HR 80 H</p>	<b>100 V</b>			I2-0V100HR80H	I0V100HR80H	I1V100HR80H	
--	--------------	--	--	---------------	-------------	-------------	--



cm COLOR CULOARE	3-0 (2)	2-0 (3)	0 (3.5)	1 (4)	2 (5)
------------------------	------------	------------	------------	----------	----------

### 5/8 BENDING - CURBURA

 <p>FR 27 H</p>	<b>75 V</b>	I3-0V75FR27H	I2-0V75FR27H	I0V75FR27H	I1V75FR27H	
--	-------------	--------------	--------------	------------	------------	--

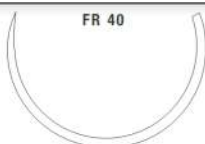
HEAVY - RAMFORSAT

 <p>FR 27 HD</p>	<b>90 V</b>			I0V90FR27HD	I1V90FR27HD	
---	-------------	--	--	-------------	-------------	--

HEAVY - RAMFORSAT

 <p>FR 37</p>	<b>75 V</b>		I2-0V75FR37	I0V75FR37	I1V75FR37	
--	-------------	--	-------------	-----------	-----------	--

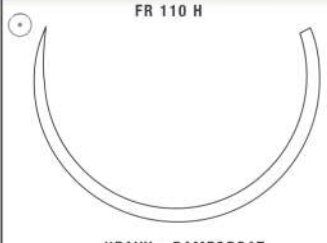
 <p>FR 40</p>	<b>75 V</b>			I0V75FR40	I1V75FR40	
--	-------------	--	--	-----------	-----------	--



## TAPER POINT CU VARF ASCUTIT

DESCRIPTION	USP CALIBER (metric) – DIAMETRUL FIRULUI USP						
	cm COLOR CULOARE	5-0	4-0	3-0	2-0	0	1
		(1)	(1.5)	(2)	(3)	(3.5)	(4)

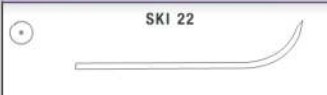
### 5/8 BENDING - CURBURA

 <p>FR 110 H</p> <p>HEAVY - RAMFORSAT</p>	<b>75 V</b>						I1V75FR110H
---	-------------	--	--	--	--	--	-------------

### J NEEDLE – AC IN FORMA DE J

 <p>JR 22</p>	<b>75 V</b>		I4-0V75JR22	I3-0V75JR22			
 <p>JR 36</p>	<b>75 V</b>				I2-0V75JR36	I0V75JR36	

### SLED NEEDLE – AC SKI

 <p>SKI 22</p>	<b>20 V</b>			I3-0V20SKI22	I2-0V20SKI22		
--	-------------	--	--	--------------	--------------	--	--

### STRAIGHT - DREPT

 <p>GR 19</p>	<b>20 V</b>		I4-0V20GR19				
---	-------------	--	-------------	--	--	--	--




**TAPER POINT**  
BLUNT POINT/PROTECTED POINT

**CU VARF ASCUTIT**  
VARF ROTUND BONT

DESCRIPTION	USP CALIBER (metric) – DIAMETRUL FIRULUI USP						
	cm COLOR CULOARE	3-0	2-0	0	1	2	3
		(2)	(3)	(3.5)	(4)	(5)	(6)


**3/8 BENDING - CURBURA**

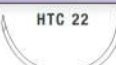





 <p>DRN 65</p>	<b>100 V</b>			I0V100DRN65	I1V100DRN65		
---	--------------	--	--	-------------	-------------	--	--

**1/2 BENDING - CURBURA**

 <p>HRN 30</p>	<b>75 V</b>	I3-0V75HRN30	I2-0V75HRN30				
 <p>HRN 36</p>	<b>75 V</b>	I3-0V75HRN36	I2-0V75HRN36	I0V75HRN36			
 <p>HRN 37 H</p> <p>HEAVY - RAMFORSAT</p>	<b>90 V</b>		I2-0V90HRN37H	I0V90HRN37H	I1V90HRN37H		
	<b>75 V</b>		I2-0V75HRN37H				
 <p>HRN 40</p>	<b>75 V</b>			I0V75HRN40	I1V75HRN40		
 <p>HRN 40 H</p> <p>HEAVY - RAMFORSAT</p>	<b>90 V</b>			I0V90HRN40H	I1V90HRN40H	I2V90HRN40H	
 <p>HRN 45</p>	<b>90 V</b>			I0V90HRN45	I1V90HRN45	I2V90HRN45	
 <p>HRN 48</p>	<b>90V</b>			I0V90HRN48	I1V90HRN48	I2V90HRN48	






## TAPER CUTTING CU TAIETURA ASCUTITA

DESCRIPTION	USP CALIBER (metric) – DIAMETRUL FIRULUI USP						
	cm COLOR CULOARE	6-0 (0.7)	5-0 (1)	4-0 (1.5)	3-0 (2)	2-0 (3)	0 (3.5)
<b>3/8 BENDING - CURBURA</b>							
 DTC 17	<b>75 I</b>		I5-0I75DTC17	I4-0I75DTC17	I3-0I75DTC17		

<b>1/2 BENDING - CURBURA</b>							
 HTC 22	<b>75 V</b>			I4-0V75HTC22	I3-0V75HTC22	I2-0V75HTC22	
 HTC 26	<b>75 V</b>				I3-0V75HTC26	I2-0V75HTC26	I0V75HTC26
 HTC 26 H  HEAVY - RAMFORSAT	<b>75 V</b>					I2-0V75HTC26H	
		cm COLOR CULOARE	<b>3-0</b> (2)	<b>2-0</b> (3)	<b>0</b> (3.5)	<b>1</b> (4)	<b>2</b> (5)
 HTC 30	<b>75 V</b>			I2-0V75HTC30	I0V75HTC30	I1V75HTC30	
 HTC 37	<b>90 V</b>		I3-0V90HTC37	I2-0V90HTC37	I0V90HTC37		
	<b>75 V</b>		I3-0V75HTC37	I2-0V75HTC37	I0V75HTC37		
 HTC 37 H  HEAVY - RAMFORSAT	<b>90 V</b>			I2-0V90HTC37H	I0V90HTC37H	I1V90HTC37H	I2V90HTC37H
	<b>75 V</b>			I2-0V75HTC37H	I0V75HTC37H	I1V75HTC37H	I2V75HTC37H



## TAPER CUTTING CU TAIETURA ASCUTITA

DESCRIPTION	USP CALIBER (metric) – DIAMETRUL FIRULUI USP					
	cm COLOR CULOARE	3-0 (2)	2-0 (3)	0 (3.5)	1 (4)	2 (5)
<b>1/2 BENDING - CURBURA</b>						
 <p>HTC 40</p>	<b>75 V</b>		I2-0V75HTC40	I0V75HTC40	I1V75HTC40	
	<b>90 V</b>		I2-0V90HTC40	I0V90HTC40	I1V90HTC40	
 <p>HTC 40 H</p> <p>HEAVY - RAMFORSAT</p>	<b>75 V</b>		I2-0V75HTC40H	I0V75HTC40H	I1V75HTC40H	
	<b>90 V</b>		I2-0V90HTC40H	I0V90HTC40H	I1V90HTC40H	
 <p>HTC 45</p>	<b>75 V</b>		I2-0V75HTC45	I0V75HTC45	I1V75HTC45	I2V75HTC45
 <p>HTC 48 H</p> <p>HEAVY - RAMFORSAT</p>	<b>90 V</b>			I0V90HTC48H	I1V90HTC48H	I2V90HTC48H
 <p>HTC 80 H</p> <p>HEAVY - RAMFORSAT</p>	<b>75 V</b>			I0V75HTC80H	I1V75HTC80H	



## SPATULA SPATULA

DESCRIPTION	USP CALIBER (metric) – DIAMETRUL FIRULUI USP							
	cm COLOR CULOARE	10-0 (0.2)	9-0 (0.3)	8-0 (0.4)	7-0 (0.5)	6-0 (0.7)	5-0 (1)	4-0 (1.5)
	<b>1/4 BENDING - CURBURA</b>							
 VSP 8 D	20 V					I6-0V20VSP8D		
	45 I					I6-0I45VSP8D	I5-0I45VSP8D	
	45 V					I6-0V45VSP8D	I5-0V45VSP8D	I4-0V45VSP8D

<b>3/8 BENDING - CURBURA</b>								
 DSP 6	10 V	I10-0V10DSP6						
	45 I					I6-0I45DSP11D	I5-0I45DSP11D	I4-0I45DSP11D
 DSP 11 D	45 I					I6-0I45DSP11D	I5-0I45DSP11D	I4-0I45DSP11D
	45 V					I6-0V45DSP11D	I5-0V45DSP11D	I4-0V45DSP11D

<b>1/2 BENDING - CURBURA</b>								
 HSP 8 D	45 V					I6-0V45HSP8D	I5-0V45HSP8D	
	45 I					I6-0I45HSP8D		
	20 V					I6-0V20HSP8D		

## SPATULA PRECISION POINT/MICRO POINT

## SPATULA PRECIZIE

DESCRIPTION	USP CALIBER (metric) – DIAMETRUL FIRULUI USP					
	cm COLOR CULOARE	10-0 (0.2)	9-0 (0.3)	8-0 (0.4)	7-0 (0.5)	6-0 (0.7)
	<b>3/8 BENDING - CURBURA</b>					
 DSPM 6	15 V	I10-0V15DSPM6	I9-0V15DSPM6	I8-0V15DSPM6		
	10 V	I10-0V10DSPM6	I9-0V10DSPM6			
 DSPM 6.6 D	45 V			I8-0V45DSPM6.6D		
	30 V			I8-0V30DSPM6.6D	I7-0V30DSPM6.6D	

<b>1/2 BENDING - CURBURA</b>						
 HSPM 7 D	45 V				I7-0V45HSPM7D	
	30 V			I8-0V30HSPM7D		