

*Sutura sintetica non assorbibile in Polipropilene.  
Monofilamento.*

## **CARATTERISTICHE**

Ottima scorrevolezza attraverso i tessuti  
Eccellente plasticità e tenuta del nodo  
Elevata resistenza tensile  
Calibro uniforme  
Non si sfilaccia  
Non Capillare

## **INDICAZIONI**

Le suture chirurgiche KeyLene sono indicate per l'uso in tessuti molli, legature, in Chirurgia Cardiovascolare, Oftalmica, Neurologia e Plastica.

## **RESISTENZA TENSILE**

Indefinita

## **STERILIZZAZIONE**

Eto (Ossido di Etilene)

## **COLORAZIONE**

Blu










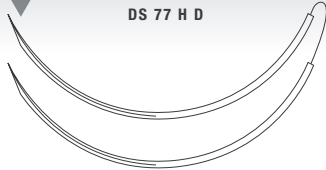
# KeyLene



## TAGLIENTE ESTERNO



DESCRIZIONE	CALIBRO USP (metrico)						
	cm COLORE	6-0 (0.7)	5-0 (1)	4-0 (1.5)	3-0 (2)	2-0 (3)	0 (3.5)

### CURVATURA 3/8

▼  DS 12	45 B	SL6-0B45DS12	SL5-0B45DS12	SL4-0B45DS12				
	75 B	SL6-0B75DS12	SL5-0B75DS12	SL4-0B75DS12				
▼  DS 16	45 B	SL6-0B45DS16	SL5-0B45DS16	SL4-0B45DS16				
	75 B	SL6-0B75DS16	SL5-0B75DS16	SL4-0B75DS16				
▼  DS 19	45 B		SL5-0B45DS19	SL4-0B45DS19	SL3-0B45DS19	SL2-0B45DS19		
	75 B		SL5-0B75DS19	SL4-0B75DS19	SL3-0B75DS19	SL2-0B75DS19		
▼  DS 24	45 B		SL5-0B45DS24	SL4-0B45DS24	SL3-0B45DS24	SL2-0B45DS24		
	75 B		SL5-0B75DS24	SL4-0B75DS24	SL3-0B75DS24	SL2-0B75DS24		
▼  DS 26	45 B				SL3-0B45DS26	SL2-0B45DS26		
	75 B				SL3-0B75DS26	SL2-0B75DS26		
▼  DS 30	45 B			SL4-0B45DS30	SL3-0B45DS30	SL2-0B45DS30	SL0B45DS30	SL1B45DS30
	75 B			SL4-0B75DS30	SL3-0B75DS30	SL2-0B75DS30	SL0B75DS30	SL1B75DS30
	cm COLORE	5-0 (1)	4-0 (1.5)	3-0 (2)	2-0 (3)	0 (3.5)	1 (4)	2 (5)
▼  DS 39	75 B			SL3-0B75DS39	SL2-0B75DS39	SL0B75DS39	SL1B75DS39	SL2B75DS39
▼  DS 77 H D	75 B							SL2B75DS77HD

RINFORZATO

### CURVATURA 1/2

▼  HS 18	45 B	SL5-0B45HS18	SL4-0B45HS18	SL3-0B45HS18				
	75 B	SL5-0B75HS18	SL4-0B75HS18	SL3-0B75HS18				
▼  HS 20	45 B		SL4-0B45HS20	SL3-0B45HS20	SL2-0B45HS20			
	75 B		SL4-0B75HS20	SL3-0B75HS20	SL2-0B75HS20			










# KeyLene

# Genko

ITALIA

## TAGLIANTE ESTERNO

DESCRIZIONE	CALIBRO USP (metrico)							
	cm COLORE	5-0 (1)	4-0 (1.5)	3-0 (2)	2-0 (3)	0 (3.5)	1 (4)	2 (5)
<b>CURVATURA 1/2</b>								
▼  HS 24	75 B				SL2-0B75HS24	SLOB75HS24	SL1B75HS24	
▼  HS 26	75 B			SL3-0B75HS26	SL2-0B75HS26	SLOB75HS26	SL1B75HS26	
▼  HS 26H RINFORZATO	75 B			SL3-0B75HS26H	SL2-0B75HS26H	SLOB75HS26H		
▼  HS 30	75 B			SL3-0B75HS30	SL2-0B75HS30	SLOB75HS30		
▼  HS 37H RINFORZATO	75 B				SL2-0B75HS37H	SLOB75HS37H	SL1B75HS37H	SL2B75HS37H
▼  HS 40H RINFORZATO	75 B				SL2-0B75HS40H	SLOB75HS40H	SL1B75HS40H	SL2B75HS40H
▼  HS 48H RINFORZATO	75 B					SLOB75HS48H	SL1B75HS48H	SL2B75HS48H

## RETTO

▼ GS 51	35 B		SL4-0B35GS51	SL3-0B35GS51				
▼ GS 51 D	35 B			SL3-0B35GS51D	SL2-0B35GS51D	SLOB35GS51D		
▼ GS 60	75 B		SL4-0B75GS60	SL3-0B75GS60	SL2-0B75GS60	SLOB75GS60		



# KeyLene



## TAGLIANTE ESTERNO PUNTA DI PRECISIONE/MICRO PUNTA

DESCRIZIONE	CALIBRO USP (metrico)							
	cm COLORE	8-0 (0.4)	7-0 (0.5)	6-0 (0.7)	5-0 (1)	4-0 (1.5)	3-0 (2)	2-0 (3)
<b>CURVATURA 3/8</b>								
▼ <b>DSM 7</b> 	<b>45 B</b>	SL8-0B45DSM7	SL7-0B45DSM7	SL6-0B45DSM7				
▼ <b>DSM 8</b> 	<b>45 B</b>	SL8-0B45DSM8	SL7-0B45DSM8	SL6-0B45DSM8				
▼ <b>DSM 11</b> 	<b>45 B</b>		SL7-0B45DSM11	SL6-0B45DSM11	SL5-0B45DSM11			
▼ <b>DSM 13</b> 	<b>45 B</b>			SL6-0B45DSM13	SL5-0B45DSM13	SL4-0B45DSM13		
▼ <b>DSM 16</b> 	<b>45 B</b>			SL6-0B45DSM16	SL5-0B45DSM16	SL4-0B45DSM16	SL3-0B45DSM16	
	<b>75 B</b>			SL6-0B75DSM16	SL5-0B75DSM16	SL4-0B75DSM16	SL3-0B75DSM16	
▼ <b>DSM 19</b> 	<b>45 B</b>			SL6-0B45DSM19	SL5-0B45DSM19	SL4-0B45DSM19	SL3-0B45DSM19	
	<b>75 B</b>			SL6-0B75DSM19	SL5-0B75DSM19	SL4-0B75DSM19	SL3-0B75DSM19	
▼ <b>DSM 24</b> 	<b>45 B</b>					SL4-0B45DSM24	SL3-0B45DSM24	
	<b>75 B</b>					SL4-0B75DSM24	SL3-0B75DSM24	SL2-0B75DSM24
▼ <b>DSM 30</b> 	<b>75 B</b>							SL2-0B75DSM30

<b>CURVATURA 1/2</b>								
▼ <b>HSM 13</b> 	<b>45 B</b>				SL5-0B45HSM13	SL4-0B45HSM13	SL3-0B45HSM13	
▼ <b>HSM 16</b> 	<b>45 B</b>			SL6-0B45HSM16	SL5-0B45HSM16	SL4-0B45HSM16	SL3-0B45HSM16	
▼ <b>HSM 19</b> 	<b>45 B</b>				SL5-0B45HSM19	SL4-0B45HSM19	SL3-0B45HSM19	







# KeyLene








## TAGLIENTE INTERNO

PUNTA DI PRECISIONE/MICRO PUNTA

DESCRIZIONE	CALIBRO USP (metrico)							
	cm COLORE	8-0 (0.4)	7-0 (0.5)	6-0 (0.7)	5-0 (1)	4-0 (1.5)	3-0 (2)	2-0 (3)
<b>CURVATURA 3/8</b>								
▲ DCM 11 	45 B		SL7-0B45DCM11	SL6-0B45DCM11	SL5-0B45DCM11	SL4-0B45DCM11		
▲ DCM 13 	45 B			SL6-0B45DCM13	SL5-0B45DCM13	SL4-0B45DCM13		
▲ DCM 16 	45 B			SL6-0B45DCM16	SL5-0B45DCM16	SL4-0B45DCM16		
▲ DCM 19 	45 B				SL5-0B45DCM19	SL4-0B45DCM19	SL3-0B45DCM19	



## CILINDRICO










DESCRIZIONE	CALIBRO USP (metrico)							
	cm COLORE	8-0 (0.4)	7-0 (0.5)	6-0 (0.7)	5-0 (1)	4-0 (1.5)	3-0 (2)	2-0 (3)
<b>CURVATURA 3/8</b>								
○ DR 7 D 	45 B	SL8-0B45DR7D						
	60 B	SL8-0B60DR7D	SL7-0B60DR7D					
○ DR 9 	75 B		SL7-0B75DR9	SL6-0B75DR9				
○ DR 9 D 	45 B		SL7-0B45DR9D	SL6-0B45DR9D				
	60 B		SL7-0B60DR9D	SL6-0B60DR9D	SL5-0B60DR9D			
	75 B		SL7-0B75DR9D	SL6-0B75DR9D				
	90 B		SL7-0B90DR9D	SL6-0B90DR9D				
○ DR 11 D  CARDIOVASCULAR	60 B		SL7-0B60DR11D	SL6-0B60DR11D				
	75 B		SL7-0B75DR11D	SL6-0B75DR11D				
	90 B		SL7-0B90DR11D	SL6-0B90DR11D				
○ DR 13 	75 B		SL7-0B75DR13	SL6-0B75DR13	SL5-0B75DR13			




# KeyLene

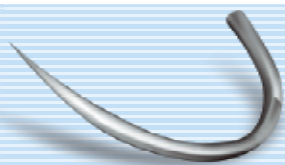


## CILINDRICO

DESCRIZIONE	CALIBRO USP (metrico)							
	cm COLORE	7-0 (0.5)	6-0 (0.7)	5-0 (1)	4-0 (1.5)	3-0 (2)	2-0 (3)	0 (3.5)
<b>CURVATURA 3/8</b>								
DR 13 D  CARDIOVASCULAR	45 B	SL7-OB45DR13D	SL6-OB45DR13D	SL5-OB45DR13D	SL4-OB45DR13D			
	60 B	SL7-OB60DR13D	SL6-OB60DR13D	SL5-OB60DR13D	SL4-OB60DR13D			
	75 B	SL7-OB75DR13D	SL6-OB75DR13D	SL5-OB75DR13D	SL4-OB75DR13D			
	90 B	SL7-OB90DR13D	SL6-OB90DR13D	SL5-OB90DR13D	SL4-OB90DR13D			
DR 17 	75 B				SL4-OB75DR17	SL3-OB75DR17		
DR 17 D 	60 B			SL5-OB60DR17D	SL4-OB60DR17D			
	75 B			SL5-OB75DR17D	SL4-OB75DR17D	SL3-OB75DR17D		
	90 B			SL5-OB90DR17D	SL4-OB90DR17D	SL3-OB90DR17D		
	120 B				SL4-OB120DR17D	SL3-OB120DR17D		
DR 18 	75 B			SL5-OB75DR18	SL4-OB75DR18	SL3-OB75DR18	SL2-OB75DR18	
	90 B			SL5-OB90DR18	SL4-OB90DR18	SL3-OB90DR18	SL2-OB90DR18	
DR 18 D 	90 B			SL5-OB90DR18D	SL4-OB90DR18D	SL3-OB90DR18D	SL2-OB90DR18D	
	120 B			SL5-OB120DR18D	SL4-OB120DR18D	SL3-OB120DR18D	SL2-OB120DR18D	
DR 22 	75 B				SL4-OB75DR22	SL3-OB75DR22		
DR 22 D 	60 B			SL5-OB60DR22D				
	75 B				SL4-OB75DR22D			
	90 B				SL4-OB90DR22D	SL3-OB90DR22D	SL2-OB90DR22D	
DR 26 	75 B					SL3-OB75DR26	SL2-OB75DR26	
DR 50 	120 B						SL2-OB120DR50	SL0B120DR50

## CURVATURA 1/2










HR 10 D  CARDIOVASCULAR	60 B	SL7-OB60HR10D	SL6-OB60HR10D	SL5-OB60HR10D	SL4-OB60HR10D			
--	------	---------------	---------------	---------------	---------------	--	--	--



# KeyLene

Genko  
ITALIA

## CILINDRICO



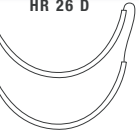




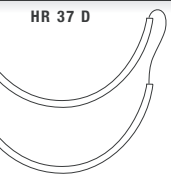
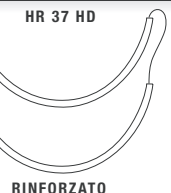

DESCRIZIONE	CALIBRO USP (metrico)							
	cm COLORE	7-0 (0.5)	6-0 (0.7)	5-0 (1)	4-0 (1.5)	3-0 (2)	2-0 (3)	0 (3.5)
<b>CURVATURA 1/2</b>								
 HR 12 D	<b>60 B</b>		SL6-OB60HR12D	SL5-OB60HR12D	SL4-OB60HR12D			
 HR 13 D	<b>45 B</b>		SL6-OB45HR13D	SL5-OB45HR13D				
	<b>60 B</b>		SL6-OB60HR13D	SL5-OB60HR13D	SL4-OB60HR13D			
	<b>75 B</b>		SL6-OB75HR13D	SL5-OB75HR13D				
	<b>90 B</b>		SL6-OB90HR13D	SL5-OB90HR13D				
 HR 17	<b>75 B</b>			SL5-OB75HR17	SL4-OB75HR17	SL3-OB75HR17	SL2-OB75HR17	
 HR 17 D	<b>45 B</b>		SL6-OB45HR17D	SL5-OB45HR17D	SL4-OB45HR17D	SL3-OB45HR17D		
	<b>60 B</b>		SL6-OB60HR17D	SL5-OB60HR17D	SL4-OB60HR17D	SL3-OB60HR17D		
	<b>75 B</b>		SL6-OB75HR17D	SL5-OB75HR17D	SL4-OB75HR17D	SL3-OB75HR17D		
	<b>90 B</b>		SL6-OB90HR17D	SL5-OB90HR17D	SL4-OB90HR17D	SL3-OB90HR17D		
 HR 18	<b>75 B</b>			SL5-OB75HR18	SL4-OB75HR18	SL3-OB75HR18	SL2-OB75HR18	
 HR 18 D	<b>45 B</b>			SL5-OB45HR18D	SL4-OB45HR18D	SL3-OB45HR18D	SL2-OB45HR18D	
	<b>60 B</b>			SL5-OB60HR18D	SL4-OB60HR18D	SL3-OB60HR18D	SL2-OB60HR18D	
	<b>75 B</b>			SL5-OB75HR18D	SL4-OB75HR18D	SL3-OB75HR18D	SL2-OB75HR18D	
	<b>90 B</b>			SL5-OB90HR18D	SL4-OB90HR18D	SL3-OB90HR18D	SL2-OB90HR18D	
 HR 20 D	<b>75 B</b>				SL4-OB75HR20D	SL3-OB75HR20D		
	<b>90 B</b>				SL4-OB90HR20D			
 HR 22	<b>75 B</b>				SL4-OB75HR22	SL3-OB75HR22		
	<b>90 B</b>				SL4-OB90HR22	SL3-OB90HR22		
 HR 22 D	<b>75 B</b>				SL4-OB75HR22D	SL3-OB75HR22D		
	<b>90 B</b>			SL5-OB90HR22D	SL4-OB90HR22D	SL3-OB90HR22D		
	<b>120 B</b>					SL3-OB120HR22D		



# KeyLene



## CILINDRICO

DESCRIZIONE	CALIBRO USP (metrico)						
	cm	5-0	4-0	3-0	2-0	0	1
	COLORE	(1)	(1.5)	(2)	(3)	(3.5)	(4)
<b>CURVATURA 1/2</b>							
 HR 22 H RINFORZATO	75 B		SL4-0B75HR22H	SL3-0B75HR22H	SL2-0B75HR22H	SLOB75HR22H	
	120 B				SL2-0B120HR22H		
 HR 26	75 B		SL4-0B75HR26	SL3-0B75HR26	SL2-0B75HR26	SLOB75HR26	
	120 B				SL2-0B120HR26		
 HR 26 D	75 B	SL5-0B75HR26D	SL4-0B75HR26D	SL3-0B75HR26D	SL2-0B75HR26D	SLOB75HR26D	
	90 B	SL5-0B90HR26D	SL4-0B90HR26D	SL3-0B90HR26D	SL2-0B90HR26D	SLOB90HR26D	
	120 B	SL5-0B120HR26D	SL4-0B120HR26D	SL3-0B120HR26D	SL2-0B120HR26D	SLOB120HR26D	
	135 B			SL3-0B135HR26D			
 HR 27 H RINFORZATO	75 B				SL2-0B75HR27H	SLOB75HR27H	SL1B75HR27H
 HR 30	75 B				SL2-0B75HR30	SLOB75HR30	
 HR 36	75 B			SL3-0B75HR36	SL2-0B75HR36	SLOB75HR36	SL1B75HR36
 HR 37 H RINFORZATO	75 B			SL3-0B75HR37H	SL2-0B75HR37H	SLOB75HR37H	SL1B75HR37H
 HR 37 D	90 B			SL3-0B90HR37D	SL2-0B90HR37D		
	120 B				SL2-0B120HR37D		
 HR 37 HD RINFORZATO	120 B				SL2-0B120HR37HD		
 HR 40	100 B					SLOB100HR40	SL1B100HR40








# KeyLene




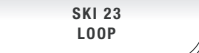
## CILINDRICO

DESCRIZIONE	CALIBRO USP (metrico)						
	cm COLORE	4-0 (1.5)	3-0 (2)	2-0 (3)	0 (3.5)	1 (4)	2 (5)
<b>CURVATURA 1/2</b>							
 HR 40 H RINFORZATO	75 B			SL2-0B75HR40H	SL0B75HR40H	SL1B75HR40H	
	100 B					SL1B100HR40H	
 HR 48 H RINFORZATO	75 B				SL0B75HR48H	SL1B75HR48H	SL2B75HR48H

## RETTO




 GR 51 D	90 B		SL3-0B90GR51D	SL2-0B90GR51D	SL0B90GR51D		
 GR 70 D	75 B		SL3-0B75GR70D	SL2-0B75GR70D			

## AGO A SLITTA

 SKI 23	18 B	SL4-0B18SKI23					
	120 B	SL4-0B120SKI23	SL3-0B120SKI23				
 SKI 23 LOOP	25 B	SL4-0B25SKI23L	SL3-0B25SKI23L				

## CILINDRICO

### PUNTA DI PRECISIONE/MICRO PUNTA

DESCRIZIONE	CALIBRO USP (metrico)						
	cm COLORE	10-0 (0.2)	9-0 (0.3)	8-0 (0.4)	7-0 (0.5)	6-0 (0.7)	5-0 (1)
<b>CURVATURA 3/8</b>							
 DRM 4	13 B	SL10-0B13DRM4	SL9-0B13DRM4	SL8-0B13DRM4			
 DRM 5	13 B	SL10-0B13DRM5	SL9-0B13DRM5	SL8-0B13DRM5			
 DRM 5 D	45 B		SL9-0B45DRM5D				








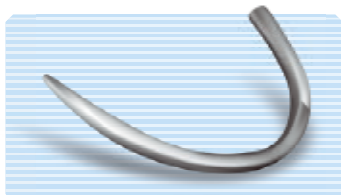
# KeyLene



## CILINDRICO




PUNTA DI PRECISIONE/MICRO PUNTA

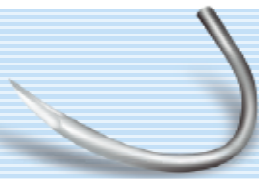
DESCRIZIONE	CALIBRO USP (metrico)						
	cm COLORE	10-0 (0.2)	9-0 (0.3)	8-0 (0.4)	7-0 (0.5)	6-0 (0.7)	5-0 (1)
<b>CURVATURA 3/8</b>							
 DRM 6 D	45 B			SL8-0B45DRM6D			
	60 B			SL8-0B60DRM6D	SL7-0B60DRM6D		
	75 B			SL8-0B75DRM6D	SL7-0B75DRM6D		
 DRM 8 D	45 B			SL8-0B45DRM8D	SL7-0B45DRM8D		
	60 B			SL8-0B60DRM8D	SL7-0B60DRM8D	SL6-0B60DRM8D	
	75 B			SL8-0B75DRM8D	SL7-0B75DRM8D		
 DRM 9 D	60 B				SL7-0B60DRM9D	SL6-0B60DRM9D	
 DRM 10 D	60 B			SL8-0B60DRM10D	SL7-0B60DRM10D		
	75 B			SL8-0B75DRM10D	SL7-0B75DRM10D		
 DRM 13 D	75 B					SL6-0B75DRM13D	
	90 B						SL5-0B90DRM13D



## CILINDRICO

PUNTA SMUSSA/PUNTA PROTETTA

DESCRIZIONE	CALIBRO USP (metrico)						
	cm COLORE	4-0 (1.5)	3-0 (2)	2-0 (3)	0 (3.5)	1 (4)	2 (5)
<b>CURVATURA 1/2</b>							
 HRN 40	100 B					SL1B100HRN40	
 HRN 45	100 B					SL1B100HRN45	
 HRN 48 H RINFORZATO	100 B					SL1B100HRN48H	











# KeyLene



# Genko

ITALIA










## TAPER CUTTING

DESCRIZIONE	CALIBRO USP (metrico)						
	cm COLORE	7-0 (0.5)	6-0 (0.7)	5-0 (1)	4-0 (1.5)	3-0 (2)	2-0 (3)
<b>CURVATURA 3/8</b>							
⊙ <b>DTC 9 D</b> 	<b>45 B</b>	SL7-0B45DTC9D	SL6-0B45DTC9D				
	<b>60 B</b>	SL7-0B60DTC9D	SL6-0B60DTC9D				
	<b>75 B</b>		SL6-0B75DTC9D				
⊙ <b>DTC 13</b> 	<b>75 B</b>		SL6-0B75DTC13	SL5-0B75DTC13			
⊙ <b>DTC 13 D</b> 	<b>45 B</b>		SL6-0B45DTC13D				
	<b>60 B</b>	SL7-0B60DTC13D	SL6-0B60DTC13D				
	<b>75 B</b>		SL6-0B75DTC13D	SL5-0B75DTC13D			
	<b>90 B</b>			SL5-0B90DTC13D			
⊙ <b>DTC 17</b> 	<b>75 B</b>			SL5-0B75DTC17	SL4-0B75DTC17		
⊙ <b>DTC 17 D</b> 	<b>75 B</b>			SL5-0B75DTC17D	SL4-0B75DTC17D	SL3-0B75DTC17D	
	<b>90 B</b>			SL5-0B90DTC17D	SL4-0B90DTC17D	SL3-0B90DTC17D	
⊙ <b>DTC 18</b> 	<b>75 B</b>			SL5-0B75DTC18	SL4-0B75DTC18		
⊙ <b>DTC 18 D</b> 	<b>75 B</b>				SL4-0B75DTC18D	SL3-0B75DTC18D	
	<b>90 B</b>				SL4-0B90DTC18D	SL3-0B90DTC18D	
⊙ <b>DTC 26 D</b> 	<b>90 B</b>				SL4-0B90DTC26D	SL3-0B90DTC26D	


## CURVATURA 1/2

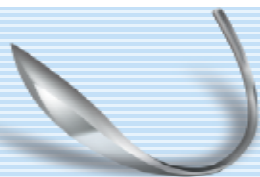
⊙ <b>HTC 17</b> 	<b>75 B</b>			SL5-0B75HTC17	SL4-0B75HTC17	SL3-0B75HTC17	SL2-0B75HTC17
⊙ <b>HTC 17 D</b> 	<b>90 B</b>			SL5-0B90HTC17D	SL4-0B90HTC17D	SL3-0B90HTC17D	SL2-0B90HTC17D

## TAPER CUTTING

DESCRIZIONE	CALIBRO USP (metrico)						
	cm COLORE	<b>6-0</b> (0.7)	<b>5-0</b> (1)	<b>4-0</b> (1.5)	<b>3-0</b> (2)	<b>2-0</b> (3)	<b>0</b> (3.5)
<b>CURVATURA 1/2</b>							
 HTC 18	<b>75 B</b>		SL5-OB75HTC18	SL4-OB75HTC18	SL3-OB75HTC18	SL2-OB75HTC18	
 HTC 18 D	<b>90 B</b>			SL4-OB90HTC18D	SL3-OB90HTC18D	SL2-OB90HTC18D	
 HTC 20	<b>75 B</b>			SL4-OB75HTC20	SL3-OB75HTC20		
 HTC 20 D	<b>90 B</b>			SL4-OB90HTC20D	SL3-OB90HTC20D		
 HTC 26	<b>75 B</b>			SL4-OB75HTC26	SL3-OB75HTC26	SL2-OB75HTC26	SLOB75HTC26
 HTC 26 D	<b>75 B</b>		SL5-OB75HTC26D				
	<b>90 B</b>			SL4-OB90HTC26D	SL3-OB90HTC26D	SL2-OB90HTC26D	SLOB90HTC26D
 HTC 35 D	<b>90 B</b>				SL3-OB90HTC35D	SL2-OB90HTC35D	
 HTC 37	<b>90 B</b>				SL3-OB90HTC37	SL2-OB90HTC37	SLOB90HTC37
	cm COLORE	<b>4-0</b> (1.5)	<b>3-0</b> (2)	<b>2-0</b> (3)	<b>0</b> (3.5)	<b>1</b> (4)	<b>2</b> (5)
 HTC 37 H RINFORZATO	<b>75 B</b>				SLOB75HTC37H	SL1B75HTC37H	SL2B75HTC37H

## RETTO

 GTC 38 D	<b>35 B</b>	SL4-OB35GTC38D					
---	-------------	----------------	--	--	--	--	--





# KeyLene





## SPATOLA

DESCRIZIONE	CALIBRO USP (metrico)				
	cm COLORE	10-0 (0.2)	9-0 (0.3)	8-0 (0.4)	7-0 (0.5)

### CURVATURA 3/8

 <b>DSP 7 D</b> 	<b>15 B</b>	SL10-0B15DSP7D	SL9-0B15DSP7D			
---	-------------	----------------	---------------	--	--	--

### CURVATURA 1/2

 <b>HSP 5.5 D</b> 	<b>15 B</b>	SL10-0B15HSP5.5D				
---	-------------	------------------	--	--	--	--





## SPATOLA



PUNTA DI PRECISIONE/MICROPUNTA

DESCRIZIONE	CALIBRO USP (metrico)				
	cm COLORE	10-0 (0.2)	9-0 (0.3)	8-0 (0.4)	7-0 (0.5)

### CURVATURA 1/2

 <b>HSPM 6 D</b> 	<b>15 B</b>	SL10-0B15HSPM6D				
	<b>30 B</b>	SL10-0B30HSPM6D				

### RETTO

 <b>GSPM 16 D</b> 	<b>20 B</b>	SL10-0B20GSPM16D				
---	-------------	------------------	--	--	--	--

