

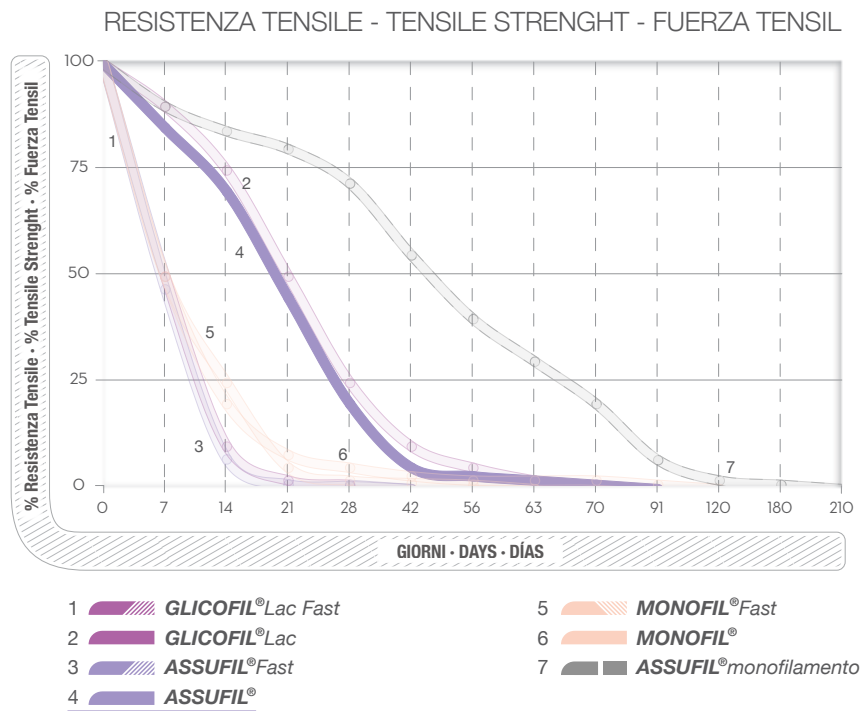


Sutura sintetica intrecciata e rivestita a medio assorbimento (60-90 giorni)

Braided and coated synthetic suture mid term absorption (60-90 days)

Sutura sintética trenzada y recubierta de absorción media (60-90 días)

ASSUFIL®



**MOLECOLA**

Polimero di acido glicolico.

TIPO DI FILO

Sutura sintetica assorbibile intrecciata (monofilamento nei calibri: USP 10/0 - 9/0; EP 0,2 - 0,3) e rivestita.

COLORE

Viola (D&C Viola n.2=C.I. 60725) o non colorato.

**DIAMETRI
ED AGHI STANDARD**

Diametri EP da 0,2 a 6; diametri USP da 10/0 a 3&4.

L'Assufil viene assemblato con aghi atraumatici in acciaio inox AISI 300 o AISI 400; possono anche essere del tipo "a distacco controllato" per permettere il distacco dell'ago con un semplice movimento del porta-aghi.

RESISTENZA TENSILE

Dopo 7 gg dall'impianto permane ~ 90% della resistenza tensile, dopo 14 gg ~ 75% della resistenza tensile, dopo 21 gg ~ 50% della resistenza tensile, dopo 28 gg ~ 30% della resistenza tensile.

ASSORBIMENTO

Completo entro 60-90 giorni dall'impianto.

INDICAZIONI

In chirurgia generale, toracica, ortopedica, ginecologica, oftalmica, neurologica, nella riapprossimazione dei tessuti molli e/o ogni volta che si richieda una sutura chirurgica assorbibile.

**COMPOSITION**

Polymer of glycolic acid.

DESCRIPTION

Braided and coated synthetic absorbable suture (monofilament for size: USP 10/0 - 9/0; EP 0,2 - 0,3).

COLOUR

Violet (D&C Violet n.2 = C.I. 60725) or undyed.

**SIZES AND
STANDARD NEEDLES**

EP from 0,2 to 6; USP from 10/0 to 3&4.

Assufil is attached to AISI 300 or AISI 400 stainless steel atraumatic needles; "easy-detaching" needle type is also available to allow the detachment of the needle by a simple movement of the needle-holder.

TENSILE STRENGTH

After 7 days from implant ~ 90% of the tensile strength remains, after 14 days ~75%, after 21 days ~ 50% and after 28 days ~ 30%.

ABSORPTION

Complete within 60-90 days.

INDICATIONS

In general surgery, thoracic surgery, orthopaedics, gynaecology, ophthalmic surgery, neurosurgery, in soft tissues approximation, when it is necessary an absorbable surgical suture.

**MOLÉCULA**

Polímero de ácido glicólico.

TIPO DE HILO

Sutura sintética absorbible trenzada (monofilamento en los calibres: USP 10/0 - 9/0; EP 0,2 - 0,3) y recubierta.

COLOR

Violeta (D&C Violeta n.2 = C.I. 60725) o incoloro.

DIÁMETRO Y AGUJAS

Diámetro EP de 0,2 a 6; diámetro USP de 10/0 a 3&4.

La sutura Assufil se presenta montada en agujas atraumáticas de acero inoxidable AISI 300 o AISI 400; también se monta en agujas de desenganche rápido, lo cual se realiza con un simple movimiento del porta-agujas.

FUERZA TENSIL

Después de 7 días de implantación mantiene ~ 90% de la fuerza tensil, después de 14 días ~ 75%, ~ 50% después de 21 días y ~ 30% después de 28 días.








ABSORCIÓN







La reabsorción completa del material se produce a los 60-90 días.

INDICACIONES

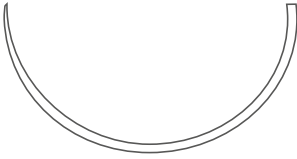



En cirugía general, torácica, ortopédica, ginecología, oftalmología, neurología, en la aproximación de los tejidos blandos y donde se necesite una sutura quirúrgica absorbible.

⊙ 1/2 C. CILINDRICO - TAPER 1/2 C. - CILÍNDRICA 1/2 C.






AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HR 13		70	6-0	0,7	FY355	36
		70	5-0	1	FX365	36
		70	4-0	1,5	FW367	36
		70	3-0	2	FV376	36
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	5-0	1	FX365Z	12
 HR 17		70	6-0	0,7	FY360	36
		70	5-0	1	FX374	36
		70	4-0	1,5	FW375	36
		70	3-0	2	FV373	36
		70	2-0	3	FU400	36
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	4-0	1,5	FW375Z	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	3-0	2	FV373Z	12
 HR 20		70	5-0	1	FX384	36
		70	4-0	1,5	FW381	36
		70	3-0	2	FV382	36
		70	2-0	3	FU398	36
 HR 22		70	4-0	1,5	FW371	36
		70	3-0	2	FV389	36
		70	2-0	3	FU397	36
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	3-0	2	FV389Z	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	2-0	3	FU397Z	12
 HR 26		70	4-0	1,5	FW378	36
		70	3-0	2	FV386	36
		70	2-0	3	FU395	36
		70	0	3,5	FS412	36
		70	1	4	FR438	36
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	3-0	2	FV386Z	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	2-0	3	FU395Z	12
 HRG 27 - rinforzato, heavy, reforzada		70	3-0	2	FV802	36
		70	2-0	3	FU799	36
		70	0	3,5	FS797	36
		70	1	4	FR801	36
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 45	3-0	2	FV802X	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 45	2-0	3	FU799X	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 45	0	3,5	FS797X	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 45	1	4	FR801X	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	3-0	2	FV802Z	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	2-0	3	FU799Z	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	0	3,5	FS797Z	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	1	4	FR801Z	12
 HR 2x30	Doppio Ago - Double Needle - Doble Aguja	75	2-0	3	FU246K	36







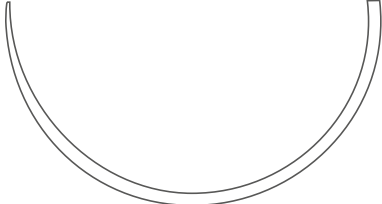
⊙ 1/2 C. CILINDRICO - TAPER 1/2 C. - CILÍNDRICA 1/2 C.						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 <p>HR 30</p>		70	3-0	2	FV245	36
		70	2-0	3	FU246	36
		70	0	3,5	FS248	36
		70	1	4	FR249	36
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 45	0	3,5	FS248X	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 45	1	4	FR249X	12
 <p>HR 37</p>		70	3-0	2	FV391	36
		70	2-0	3	FU401	36
		70	0	3,5	FS423	36
		70	1	4	FR424	36
		70	2	5	FQ466	36
 <p>HRG 37 - rinforzato, heavy, reforzada</p>		70	3-0	2	FV798	36
		70	2-0	3	FU440	36
		90	0	3,5	FS464	36
		90	1	4	FR465	36
		90	2	5	FQ467	36
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 45	0	3,5	FS464X	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 45	1	4	FR465X	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 45	2	5	FQ467X	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	0	3,5	FS464Z	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	1	4	FR465Z	12
Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	2	5	FQ467Z	12	
 <p>HRG 40 - rinforzato, heavy, reforzada</p>		70	2-0	3	FU800	36
		90	0	3,5	FS445	36
		90	1	4	FR458	36
		90	2	5	FQ459	12
		90	3&4	6	FP460	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 45	1	4	FR458X	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 45	2	5	FQ459X	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	1	4	FR458Z	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	2	5	FQ459Z	12
 <p>HRG 48 - rinforzato, heavy, reforzada</p>		90	0	3,5	FS414	36
		90	1	4	FR479	36
		90	2	5	FQ478	12
		90	3&4	6	FP477	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 45	1	4	FR479X	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 45	2	5	FQ478X	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	1	4	FR479Z	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	2	5	FQ478Z	12
 <p>HRG 50 - rinforzato, heavy, reforzada</p>	Loop	150	2	5	FQ40ANBI	12


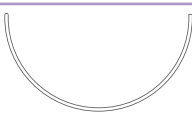

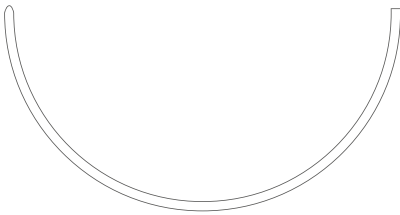
⊙ 1/2 C. CILINDRICO - TAPER 1/2 C. - CILÍNDRICA 1/2 C.


AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HRG 60 - rinforzato, heavy, reforzada		70	2-0	3	FU421	36
		70	0	3,5	FS422	36
		70	1	4	FR420	36
		70	2	5	FQ703	36
 HRG 65 - rinforzato, heavy, reforzada		90	1	4	FR468	36
	Loop	150	1	4	FR722NBI	12
		90	2	5	FQ469	12
		90	3&4	6	FP480	12
 HRG 70 - rinforzato, heavy, reforzada		70	2-0	3	FU443	36
		70	0	3,5	FS444	36
		70	1	4	FR733	36
 HRG 76 - rinforzato, heavy, reforzada		70	0	3,5	FS454	36
		70	1	4	FR455	36
		70	3&4	6	FP51C	36
	Loop	140	3&4	6	FP742NBG	12
		70	6	8	FM52C	12




⊖ 1/2 C. TAPER-CUTTING - TAPER-CUTTING 1/2 C. - TAPER-CUTTING 1/2 C.


AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HRS 17		70	4-0	1,5	FW762	36
		70	3-0	2	FV818	36
 HRS 26		70	3-0	2	FV767	36
		70	2-0	3	FU772	36
		70	0	3,5	FS848	36
		70	1	4	FR231	36
 HRSG 36 - rinforzato, heavy, reforzada		90	0	3,5	FS780	36
		90	1	4	FR787	36
 HRSG 40 - rinforzato, heavy, reforzada		90	0	3,5	FS852	36
		90	1	4	FR853	36
 HRSG 48 - rinforzato, heavy, reforzada		70	0	3,5	FS854	36
		70	1	4	FR855	12
		70	2	5	FQ856	12








▼ 1/2 C. TRIANGOLARE - CUTTING EDGE 1/2 C. - TRIANGULAR 1/2 C.						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HS 23		70	3-0	2	FV541	36
		70	2-0	3	FU542	36
 HSG 23 - rinforzato, heavy, reforzada		75	2	5	FQ33C	36
 HSG 26 - rinforzato, heavy, reforzada		70	0	3,5	FS24D	36
		70	1	4	FR25D	36
 HSG 36 - rinforzato, heavy, reforzada		70	3-0	2	FV571	36
		70	2-0	3	FU572	36
		70	0	3,5	FS573	36
		70	1	4	FR574	36
 HSG 40 - rinforzato, heavy, reforzada		70	0	3,5	FS578	36
		70	1	4	FR579	36
		70	2	5	FQ583	36
 HSG 48 - rinforzato, heavy, reforzada		70	0	3,5	FS570	36
		70	1	4	FR581	36
		70	2	5	FQ582	12
		70	3&4	6	FP54C	12
 HSG 76 - rinforzato, heavy, reforzada		70	6	8	FM58C	12



● 1/2 C. CILINDRICO PUNTA SMUSSA - ROUND BLUNT POINT 1/2 C. - CILÍNDRICA PUNTA ROMA 1/2 C.						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HN 35		90	0	3,5	FS828	36
		90	1	4	FR829	36
 HN 40		90	0	3,5	FS07A	36
		90	1	4	FR830	36
		90	2	5	FQ831	36
 HN 50		90	0	3,5	FS001	36
		90	1	4	FR832	12
		90	2	5	FQ833	12
 HN 82		75	1	4	FR881	36

▼ 1/2 C. TRIANG. PUNTA DI PRECISIONE - PRECISION POINT CUTTING EDGE 1/2 C. - PUNTA DE PRECISIÓN CON CORTE EXTERNO 1/2 C.						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HSMP 13		45	5-0	1	FX868	36
		45	4-0	1,5	FW869	36








▬ 1/2 C. SPATOLA - SPATULA 1/2 C. - ESPÁTULA 1/2 C.						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HLM 6	Micron 150	30	10-0	0,2	F10006Z	12
 HLM 2x6	Doppio Ago - Double Needle - Doble Aguja / Micron 150	30	10-0	0,2	F10005ZD	12
	Doppio Ago - Double Needle - Doble Aguja / Micron 200	45	7-0	0,5	F7006ZD	12
 HLM 8	Micron 200	45	7-0	0,5	F7008Z	12
	Micron 300	45	6-0	0,7	F6008Z	12

◉ 3/8 C. TAPER-CUTTING - TAPER-CUTTING 3/8 C. - TAPER-CUTTING 3/8 C.						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DRS 8	Ago serie 300 - 300 series Needle - Aguja serie 300	45	7-0	0,5	FZ996	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	45	6-0	0,7	FY995	36








☉ 3/8 C. CILINDRICO - TAPER 3/8 C. - CILÍNDRICA 3/8 C.						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DR 6	150 Micron	30	8 - 0	0,4	F8006B	12
 DR 8	Ago serie 300 - 300 series Needle - Aguja serie 300	45	7 - 0	0,5	FZ925	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	45	6 - 0	0,7	FY924	36
 DR 2x8	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	45	7 - 0	0,5	FZ925K	36
 DR 12		70	6 - 0	0,7	FY352	36
		70	5 - 0	1	FX825	36
 DR 17		70	4 - 0	1,5	FW362	36
 DR 50		70	2	5	FQ657	36
 DR 65		70	3&4	6	FP53C	12

☾ 3/8 C. SPATOLA - SPATULA 3/8 C. - ESPÁTULA 3/8 C.						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DLM 6	Micron 150	10	10 - 0	0,2	F10006V	12
	Micron 150	45	9 - 0	0,3	F9006V	12
	Micron 200	45	8 - 0	0,4	F8006V	12
	Micron 200	45	7 - 0	0,5	F7006V	12
	Micron 250	45	6 - 0	0,7	F6006V	12
 DLM 2X6	Doppio Ago - Double Needle - Doble Aguja / Micron 150	30	10 - 0	0,2	F10006VD	12
	Doppio Ago - Double Needle - Doble Aguja / Micron 150	45	9 - 0	0,3	F9006VD	12
	Doppio Ago - Double Needle - Doble Aguja / Micron 200	45	8 - 0	0,4	F8006VD	12
	Doppio Ago - Double Needle - Doble Aguja / Micron 200	45	7 - 0	0,5	F7006VD	12
	Doppio Ago - Double Needle - Doble Aguja / Micron 250	45	6 - 0	0,7	F6006VD	12




▼ 3/8 C. TRIANGOLARE - CUTTING EDGE 3/8 C. - TRIANGULAR 3/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DS 13		45	6-0	0,7	FY485	36
		45	5-0	1	FX503	36
		45	4-0	1,5	FW518	36
 DS 16		45	5-0	1	FX499	36
		45	4-0	1,5	FW500	36
		45	3-0	2	FV528	36
 DS 19		70	5-0	1	FX517	36
		70	4-0	1,5	FW515	36
		70	3-0	2	FV516	36
 DS 24		70	4-0	1,5	FW532	36
		70	3-0	2	FV533	36
		70	2-0	3	FU534	36
		70	0	3,5	FS540	36
 DS 30		70	3-0	2	FV551	36
		70	2-0	3	FU539	36
		70	0	3,5	FS552	36
		70	1	4	FR561	36
 DS 39		70	2-0	3	FU548	36
		70	2	5	FQ585	36
 DS 50		70	2	5	FQ56C	36
		70	3&4	6	FP57C	36



▼ 3/8 C. TRIANG. PUNTA DI PRECISIONE - PRECISION POINT CUTTING EDGE 3/8 C. - PUNTA DE PRECISIÓN CON CORTE EXTERNO 3/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DSMP 8		45	6-0	0,7	FY795	36
 DSMP 2X8	Doppio Ago - Double Needle - Doble Aguja	45	6-0	0,7	FY795K	36
 DSMP 11	Non colorato - Undyed - Incolore	45	6-0	0,7	FY484W	36
	Non colorato - Undyed - Incolore	45	5-0	1	FX487W	36
 DSMP 13	Non colorato - Undyed - Incolore	45	5-0	1	FX489W	36
	Non colorato - Undyed - Incolore	45	4-0	1,5	FW492W	36
 DSMP 16	Non colorato - Undyed - Incolore	45	5-0	1	FX511W	36
	Non colorato - Undyed - Incolore	45	4-0	1,5	FW870W	36
	Non colorato - Undyed - Incolore	45	3-0	2	FV520W	36
 DSMP 19	Non colorato - Undyed - Incolore	45	5-0	1	FX505W	36
	Non colorato - Undyed - Incolore	45	4-0	1,5	FW812W	36
	Non colorato - Undyed - Incolore	45	3-0	2	FV526W	36
 DSMP 24	Non colorato - Undyed - Incolore	45	4-0	1,5	FV522W	36
	Non colorato - Undyed - Incolore	45	3-0	2	FV523W	36



⊙ 5/8 C. CILINDRICO - TAPER 5/8 C. - CILÍNDRICA 5/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 FRG 27 - rinforzato, heavy, reforzada		70	2-0	3	FU429	36
		70	0	3,5	FS430	36
		70	1	4	FR434	36
 FRG 36 - rinforzato, heavy, reforzada		70	2-0	3	FU432	36
		70	0	3,5	FS433	36
		70	1	4	FR449	36
 FRG 40 - rinforzato, heavy, reforzada		70	0	3,5	FS447	36
		70	1	4	FR446	36
		75	2	5	FQ806	36



⊙ RETTO CILINDRICO - STRAIGHT TAPER - CILÍNDRICA RECTA

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 GR 45		70	3-0	2	FV393	36
		70	2-0	3	FU403	36
 GR 51		90	2-0	3	FU402	36

▼ RETTO TRIANGOLARE - STRAIGHT CUTTING EDGE - TRIANGULAR RECTA

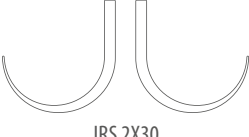
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 GS 2 x 51	Doppio Ago - Double Needle - Doble Aguja	45	0	3,5	FS556K	36
 GS 60		70	4-0	1,5	FW562	36
		70	3-0	2	FV563	36
		70	2-0	3	FU564	36
		90	0	3,5	FS565	36
		90	1	4	FR719	36
		90	2	5	FQ701	36

▼ 1/4 C. SPATOLA - SPATULA 1/4 C. - ESPÁTULA 1/4 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 VLM 2 x 8	Doppio Ago - Double Needle - Doble Aguja 350 Micron	45	6-0	0,7	F6008ZZD	12
	Doppio Ago - Double Needle - Doble Aguja 350 Micron	45	5-0	1	F5008ZZD	12
 VLM 2 x 9	Doppio Ago - Double Needle - Doble Aguja	45	6-0	0,7	FY288K	36
	Doppio Ago - Double Needle - Doble Aguja	45	5-0	1	FX293K	36
	Doppio Ago - Double Needle - Doble Aguja	45	4-0	1,5	FW292K	36

⊙ 1/4 C. TAPER-CUTTING - TAPER-CUTTING 1/4 C. - TAPER-CUTTING 1/4 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 VRS 8	280 Micron	45	5-0	1	F5008MM	12

▼ TAPER-CUTTING A J - TAPER-CUTTING J NEEDLE - TAPER-CUTTING A J						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 <p>JRS 2X30</p>	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	45	2 - 0	3	FU99AK	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	45	0	3,5	FS12CK	36

FILI PRETAGLIATI - PRE-CUT THREADS - HEBRAS SIN AGUJA						
	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
		6 x 45	4 - 0	1,5	FWP	36
		6 x 45	3 - 0	2	FVP	36
		6 x 45	2 - 0	3	FUP	36
		6 x 45	0	3,5	FSP	36
		6 x 45	1	4	FRP	12
		6 x 45	2	5	FQP	12

FILI LIBERI - NON NEEDLED THREADS - HEBRAS SIN AGUJA						
	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 <p>Bobina - Spool - Bobina</p>		250	4 - 0	1,5	FW	12
		250	3 - 0	2	FV	12
		250	2 - 0	3	FU	12
		250	0	3,5	FS	12
		250	1	4	FR	12
		250	2	5	FQ	12
		250	3&4	6	FP	12
		250	5	7	FN	12