

General Information –
most frequently used needle systems

Informaciones generales –
sistemas de agujas más utilizados

Informations générales –
systèmes d'aiguilles les plus utilisés

Allgemeine Informationen –
meist verwendete Nadelsysteme



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We want to make things as simple as possible for you.

These instructions will provide you with useful tips on using the General Information.

G.I Legend, comparison of equivalent needle sizes and point forms

Here you will find basic information on needle sizes, different point types and other important features of a needle:

G.I.1 - G.I.3 Legend
G.I.4 - G.I.5 Comparison table of equivalent needle sizes
G.I.6 - G.I.7 Needle points

G.II System-overview

In the system-overview assortment is strictly numerical. Please refer to our example:

System Sistema Système System	PG GP GP PG	Canu	Segment Segmento Segment Segment
62X45 SERV 7	060	44:31 17	P.C
62X45 SES	060	44:31EB1	P.A
62X57	080	33:30 1	P.A
62X57 BLUK.	080	33:30 3	P.C
62X57 SERV 3	080	33:30 13	P.A
62X57 SERV 7	080	33:30 17	P.C
62X57 SES	080	33:30EB1	P.A
62X57 SUK	080	33:30FB1	P.A

System The number in the system determines order.

PG Using the price group **PG** you can refer to the valid price list for prices.

Canu SCHMETZ catalogue number for the respective system or for equivalent systems. A 1:1 picture of the needle and the common needle sizes can be found in the Canu overview G.IV using the Canu No.

Segment Detailed information on using a needle can always be found under the respective segment number in the SCHMETZ catalogue. Example: P.A = Round points / Needles for stitching textiles.

You can't find the system designation you are looking for?

1. Please go to the system-overview G.III. The needle system you are looking for may have a system designation which is no longer used in the SCHMETZ range.
2. Please contact your dealer or SCHMETZ direct.

G.III System designations no longer used in the SCHMETZ range

The system designations no longer used in the SCHMETZ range are listed here in numerical order.

Please refer to the example:

You are looking for the system 797 and find the current SCHMETZ designation 134 (R) in this table.

The equivalent Canu for system 134 (R) can be found in the system-overview G.II.

System designation 134 (R) = Canu 20:05 1

Obsolete System	→ SCHMETZ System
Sistemas ya no en uso	→ Sistema SCHMETZ
Systèmes ne plus utilisés	→ Système SCHMETZ
Nicht mehr verwendete Systembezeichnung	→ SCHMETZ System

797	134(R)
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797 CL	134 CL
--------	--------

797 CR	134 CR
--------	--------

797 DH	134 DH
--------	--------

797 FORTE	134 FORTE
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797 LR	134 LR
--------	--------

G.IV Canu-overview

The Canu-overview is in ascending numerical order.

Picture The picture of the needle is to a scale of 1:1, the most important installation dimensions and point symbols are also specified. Further information on needle geometry can be found in the legend starting on page G.I.1.

Needle size Needle size is always specified in NM (numerical), SIZE (Asian/old Singer designation) and, in certain cases, system-specific designations are used.

System List of system designations according to the needle picture and Canu.

G.V Price group

Using the price group **PG** you can refer to the valid price list for prices.

SCHMETZ note:

If the letter after the Canu changes, this only indicates a change in the needle's point type. Needle geometry stays the same.

Please refer to our example:

Canu	System
------	--------

20:05 **EB** 1 = 134 **SES** (light ball point)

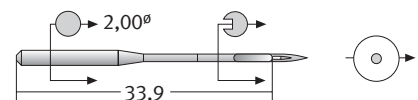
20:05 **FB** 1 = 134 **SUK** (medium ball point)

Please refer to the table of needle points in section G.I.

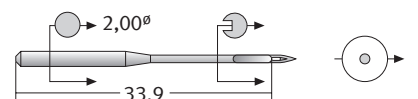
If the design/geometry of the needle changes, so does the Canu.

Example: Canu 20:05 1 134 (R)
19:25 1 134 K - short point
18:60 1 134 KK - short shank

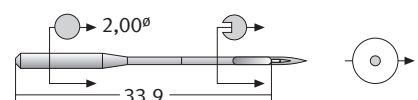
Canu 20:05 1



Canu 19:25 1



Canu 18:60 1



¡Haremos todo lo posible para que le resulte muy fácil!

Estas instrucciones de servicio le ofrece indicaciones útiles para usar la información general.

G.I Leyenda, comparación de grosores idénticos y formas de la punta

Aquí encontrará informaciones básicas acerca de los grosores de aguja, diferentes formas de la punta y otras características importantes de una aguja:

G.I.1 - G.I.3 Leyenda
G.I.4 - G.I.5 Tabla de comparación de grosores idénticos
G.I.6 - G.I.7 Puntas de agujas

G.II Tabla de sistemas

En la vista general de sistemas rige un criterio numérico de orden muy severo.
Compare para ello nuestro ejemplo:

System Sistema Système System	PG GP GP PG	Canu	Segment Segmento Segment Segment
62X45 SERV 7	060	44:31 17	P.C
62X45 SES	060	44:31EB1	P.A
62X57	080	33:30 1	P.A
62X57 BLUK.	080	33:30 3	P.C
62X57 SERV 3	080	33:30 13	P.A
62X57 SERV 7	080	33:30 17	P.C
62X57 SES	080	33:30EB1	P.A
62X57 SUK	080	33:30FB1	P.A

Sistema El número en el sistema rige como número de orden.

GP Partiendo del grupo de precios **GP**, puede tomar los precios de la lista de precios válida.

Canu Número de catálogo de SCHMETZ para el sistema en cuestión o para sistemas idénticos. Una ilustración 1:1 de las agujas y los grosores más corrientes de las mismas los encontrará sirviéndose del No de Canu en la vista general G.IV del mismo.

Segmento Detalladas informaciones sobre la aplicación de una aguja lo encontrará siempre bajo el número de segmento que venga al caso en el catálogo de SCHMETZ. Por ejemplo: P.A = Puntas redondas/Agujas para coser tejidos

¿Usted no ha encontrado la denominación del sistema?

1. Sírvasse echar mano a la vista general de sistemas G.III. Es posible que el sistema de agujas buscado tenga una denominación de sistema que no se utiliza más en el programa de SCHMETZ.
2. Póngase en contacto con su agente o directamente con SCHMETZ.

G.III Denominaciones de sistemas obsoletas y los sistemas SCHMETZ

Las denominaciones de sistemas que no se utilizan más en el programa de SCHMETZ van listadas aquí numéricamente.

Compare para ello el ejemplo:

Usted busca el sistema 797 y encuentra en esta tabla la denominación actual de SCHMETZ 134 (R).

El correspondiente Canu para el sistema 134 (R) lo encontrará en la vista general de sistemas G.II

Denominación del sistema 134 (R) = Canu 20:05 1

Obsolete System → SCHMETZ System
Sistemas ya no en uso → Sistema SCHMETZ
Systèmes ne plus utilisés → Système SCHMETZ
Nicht mehr verwendete Systembezeichnung → SCHMETZ System

797 134(R)

797 CL 134 CL

797 CR 134 CR

797 DH 134 DH

797 FORTE 134 FORTE

797 LR 134 LR

G.IV Tabla de Canu

La vista general del Canu está ordenada numéricamente de forma ascendente.

Ilustración La aguja está ilustrada en la escala 1:1. Las medidas de montaje más importantes e las simbolos de puntas van indicadas adicionalmente. Más informaciones sobre la geometría de las agujas las encontrará en la leyenda a partir de la página G.I.1.

Grosor de aguja El grosor de aguja se indica fundamentalmente en NM (numérico) y SIZE (Asian / antigua denominación de Singer) así como en determinados casos según el sistema.

Sistema Lista de las designaciones de sistema que pertenecen al Canu y a la ilustración de la aguja.

G.V Grupo de precios

Partiendo del grupo de precios **GP**, puede tomar los precios de la lista de precios válida.

Observación de SCHMETZ:

Si usted cambia las letras detrás del Canu, entonces sólo se modificará la forma de la punta. ¡La geometría de la aguja continúa siendo la misma!

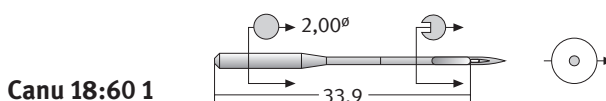
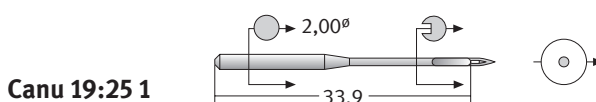
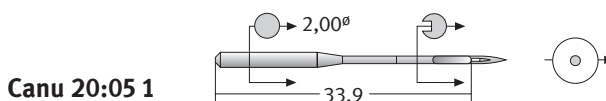
Para ello, compare nuestro ejemplo:

Canu Sistema
20:05 **EB** 1 = 134 **SES** (punta de bola fina)
20:05 **FB** 1 = 134 **SUK** (punta de bola mediana)

Para ello, compare la tabla de puntas de agujas en G.I.

Tan pronto como se disponga de una modificación del diseño/geometría, se cambiará el Canu.

Ejemplo: Canu 20:05 1 134 (R)
19:25 1 134 K - punta corta
18:60 1 134 KK - talón corto



Nous voulons vous faciliter les choses le plus possible!

Ce mode d'emploi vous donne de précieux conseils d'utilisation de l'information générale.

G.I Légende, comparaison de grosseurs d'aiguille et formes de pointes identiques

Vous trouverez ici des informations de base sur les grosseurs d'aiguilles, les différentes formes de pointes et autres caractéristiques importantes d'une aiguille:

G.I.1 - G.I.3 Légende
G.I.4 - G.I.5 Tableau de comparaison de grosseurs identiques
G.I.6 - G.I.7 Pointes d'aiguilles

G.II Tableau de systèmes

Notre aperçu des systèmes est construit selon un ordre numérique très rigoureux.
Comparez avec notre exemple:

System Sistema Système System	PG GP GP PG	Canu	Segment Segmento Segment Segment
62X45 SERV 7	060	44:31 17	P.C
62X45 SES	060	44:31EB1	P.A
62X57	080	33:30 1	P.A
62X57 BLUK.	080	33:30 3	P.C
62X57 SERV 3	080	33:30 13	P.A
62X57 SERV 7	080	33:30 17	P.C
62X57 SES	080	33:30EB1	P.A
62X57 SUK	080	33:30FB1	P.A

Système Le chiffre dans le système est le chiffre d'ordre.

GP Le groupe de prix **GP** vous indique les prix du tarif actuel.

Canu Numéro catalogue SCHMETZ pour le système concerné ou les systèmes identiques. Vous trouverez un dessin à l'échelle 1:1 de l'aiguille et les grosseurs d'aiguille courantes dans l'aperçu Canu G.IV.

Segment Vous trouverez toujours des informations plus précises pour l'utilisation d'une aiguille sous le numéro de segment correspondant dans le catalogue SCHMETZ. Exemple : P.A = Pointes rondes/aiguilles pour la couture de textiles.

Vous n'avez pas trouvé la désignation de système voulue ?

1. Reportez-vous à l'aperçu des systèmes G.III. Le système d'aiguille recherché possède peut-être une désignation n'étant plus utilisée dans le programme SCHMETZ.
2. Adressez-vous à votre vendeur ou directement à SCHMETZ.

G.III Désignations ne faisant plus partie du programme SCHMETZ

Les désignations de systèmes ne faisant plus partie du programme SCHMETZ sont énumérées dans l'ordre croissant.

Comparez avec l'exemple:

Vous cherchez le système 797 et trouvez dans ce tableau la désignation SCHMETZ actuelle 134 (R).

Le Canu correspondant au système 134 (R) est indiqué dans l'aperçu des systèmes G.II.

Désignation 134 (R) = Canu 20:05 1

Obsolete System → SCHMETZ System
Sistemas ya no en uso → Sistema SCHMETZ
Systèmes ne plus utilisés → Système SCHMETZ
Nicht mehr verwendete Systembezeichnung → SCHMETZ System

797 134(R)

797 CL 134 CL

797 CR 134 CR

797 DH 134 DH

797 FORTE 134 FORTE

797 LR 134 LR

G.IV Tableau de Canu

La liste Canu est présentée dans l'ordre croissant.

Illustration L'aiguille est représentée à l'échelle 1:1. D'autres dimensions structurales et les symboles des pointes sont indiquées. Vous trouverez de plus amples informations sur la géométrie de l'aiguille dans la légende à partir de la page G.I.1.

Grosueur d'aiguille

La grosseur d'aiguille est toujours indiquée en NM (numérique) et SIZE (Asian/ancienne désignation Singer), ainsi que dans des dimensions spécifiques pour les cas particuliers.

Système

Liste de désignations de systèmes relatives aux illustrations des aiguilles et aux nos. de Canu.

G.V Groupe de prix

Le groupe de prix **GP** vous indique les prix du tarif actuel.

Remarque SCHMETZ:

Si vous modifiez la lettre située derrière le Canu, seule la forme de la pointe change. La géométrie de l'aiguille reste la même.

Comparez avec notre exemple:

Canu _____ Système

20:05 **EB** 1 = 134 **SES** (pointe à bille petite)

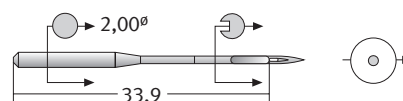
20:05 **FB** 1 = 134 **SUK** (pointe à bille moyenne)

Comparez avec le tableau des pointes d'aiguilles G.I.

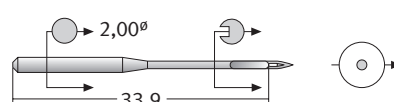
Dès que la forme/la géométrie de l'aiguille est modifiée, le Canu change.

Exemple: Canu 20:05 1 134 (R)
19:25 1 134 K - pointe courte
18:60 1 134 KK - talon court

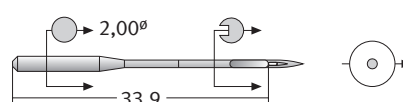
Canu 20:05 1



Canu 19:25 1



Canu 18:60 1



Wir wollen es Ihnen so einfach wie möglich machen!

Diese Gebrauchsanleitung gibt Ihnen nützliche Hinweise zur Benutzung der Allgemeinen Information

G.I Legende, Vergleich identischer Nadeldicken und Spitzenformen

Hier finden Sie Basisinformationen zu Nadeldicken, verschiedenen Spitzenformen und weiteren wichtigen Merkmalen einer Nadel:

G.I.1 - G.I.3 Legende
G.I.4 - G.I.5 Vergleichstabelle identischer Nadeldicken
G.I.6 - G.I.7 Spitzenformen

G.II System-Übersicht

In der System-Übersicht gilt ein streng numerisches Ordnungskriterium.
Vergleichen Sie dazu unser Beispiel:

System Sistema Système System	PG GP GP PG	Canu	Segment Segmento Segment Segment
62X45 SERV 7	060	44:31 17	P.C
62X45 SES	060	44:31EB1	P.A
62X57	080	33:30 1	P.A
62X57 BLUK.	080	33:30 3	P.C
62X57 SERV 3	080	33:30 13	P.A
62X57 SERV 7	080	33:30 17	P.C
62X57 SES	080	33:30EB1	P.A
62X57 SUK	080	33:30FB1	P.A

System Die Zahl im System gilt als Ordnungszahl.

PG Anhand der Preisgruppe **PG** können Sie die Preise aus der gültigen Preisliste entnehmen.

Canu SCHMETZ Katalognummer für das jeweilige System bzw. für identische Systeme.
Eine 1:1 Abbildung der Nadel und die gängigen Nadeldicken finden Sie anhand der Canu-Nr. in der Canu-Übersicht G.IV.

Segment Ausführliche Informationen zur Anwendung einer Nadel finden Sie immer unter der jeweiligen Segmentnummer im SCHMETZ Katalog.
Beispiel: P.A = Rundspitzen/Nadeln zur Verarbeitung von Textilien.

Sie haben die gesuchte Systembezeichnung nicht gefunden?

1.

Gehen Sie bitte zur System-Übersicht G.III.
Eventuell hat das gesuchte Nadelsystem eine im SCHMETZ Programm nicht mehr verwendete Systembezeichnung.

2.

Wenden Sie sich bitte an Ihren Händler oder aber an SCHMETZ direkt!

G.III Im SCHMETZ-Programm nicht mehr verwendete Systembezeichnungen

Die im SCHMETZ Programm nicht mehr verwendeten Systembezeichnungen sind hier numerisch aufgelistet.

Vergleichen Sie dazu das Beispiel:

Sie suchen das System 797 und finden in dieser Tabelle die heutige SCHMETZ-Bezeichnung 134(R).

Die entsprechende Canu zum System 134(R) finden Sie in der System-Übersicht G.II.

Systembezeichnung 134(R) = Canu 20:05 1

Obsolete System → SCHMETZ System
Sistemas ya no en uso → Sistema SCHMETZ
Systèmes ne plus utilisés → Système SCHMETZ
Nicht mehr verwendete Systembezeichnung → SCHMETZ System

797 134(R)

797 CL 134 CL

797 CR 134 CR

797 DH 134 DH

797 FORTE 134 FORTE

797 LR 134 LR

G.IV Canu-Übersicht

Die Canu-Übersicht ist aufsteigend numerisch geordnet.

Abbildung Die Abbildung der Nadel ist im Maßstab 1:1 dargestellt. Zusätzlich sind die wichtigsten Einbaumaße und die Spitzensymbole angegeben. Weitere Informationen zur Nadelgeometrie finden Sie in der Legende ab Seite G.I.1.

Nadeldicke Die Nadeldicke wird grundsätzlich in NM (numerisch) und SIZE (Asian/alte Singerbezeichnung) sowie in bestimmten Fällen systemspezifisch angegeben.

System Auflistung der zur Nadelabbildung und zur Canu-Nr. gehörigen Systembezeichnungen.

G.V Preisgruppen

Anhand der Preisgruppe **PG** können Sie die Preise aus der gültigen Preisliste entnehmen.

SCHMETZ Hinweis:

Ändern sich die Buchstaben hinter einer Canu, so ändert sich nur die Spitzenform der Nadel. Die Nadelgeometrie bleibt gleich!

Vergleichen Sie dazu unser Beispiel:

Canu System

20:05 **EB** 1 = 134 **SES** (Kleine Kugelspitze)

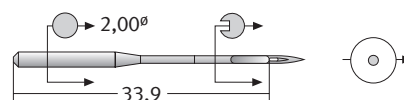
20:05 **FB** 1 = 134 **SUK** (Mittlere Kugelspitze)

Vergleichen Sie dazu die Spitzentabelle in Sektion G.I.

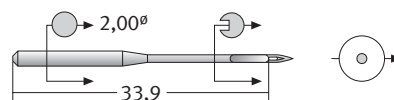
Sobald eine Design-/Geometrieänderung der Nadel vorliegt, ändert sich auch die Canu.

Beispiel: Canu 20:05 1 134 (R)
19:25 1 134 K - Kurze Spitze
18:60 1 134 KK - Kurzer Kolben

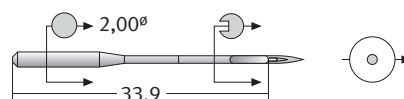
Canu 20:05 1



Canu 19:25 1



Canu 18:60 1



Legend, comparison of equivalent needle sizes and point forms

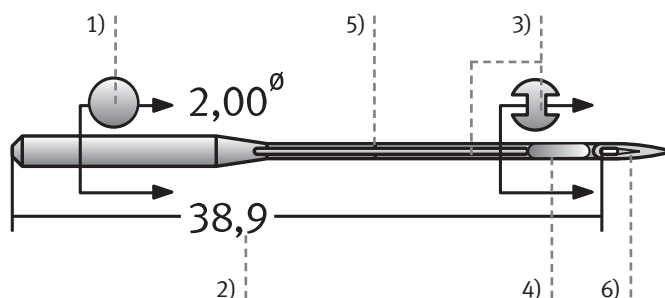
Leyenda, comparación de grosores idénticos y formas de la punta

Légende, comparaison des grosseurs et de formes de pointes identiques

Legende, Vergleich identischer Nadeldicken und Spitzenformen



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Internet <http://www.schmetz.com>
E-Mail: info@schmetz.com



1) Shank diameter and cross section at shank
Diámetro y sección transversal del talón
Diamètre du talon et section transversale du talon
Kolbendurchmesser und Querschnitt des Kolbens



(14:25 1)

Round shank
Talón redondo
Talon rond
Rundkolben



(06:60EB1)

Flattened shank on 1 side
Talón aplanado en 1 lado
Méplat du talon sur 1 côté
Kolbenabflachung an 1 Seite



(06:62EB1)

Flattened shank on 2 sides
Talón aplanado en 2 lados
Méplat du talon sur 2 côtés
Kolbenabflachung an 2 Seiten



Ø = NM
(01:05MA2)

Shank diameter = needle size – NM
Diámetro del talón = grosor de aguja NM
Diamètre du talon = grosseur d'aiguille – NM
Kolbendurchmesser = Nadeldicke – NM



(08:30 1)

Notch(es) at shank
Muesca(s) del talón
Encoche(s) du talon
Kolbenkerbe(n)



(03:40 1)

Shoulder at shank
Espalda del talón
Epaule du talon
Kolbenschulter

2) Butt to eye length
Posición del ojo
Position du chas
Öhrstellung

Start of shank to start of eye
Comienzo del talón hasta comienzo del ojo
Début du talon jusqu'au début du chas
Kolbenanfang bis Öhranfang

3) Cross section at needle blade

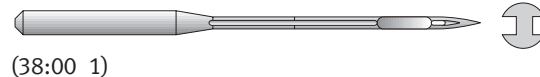
Sección transversal en el tronco de la aguja

Section transversale de la tige d'aiguille

Querschnitt im Nadelschaft



1 groove
1 ranura
1 rainure
1 Rinne



2 grooves
2 ranuras
2 rainures
2 Rinnen

4) Scarf forms

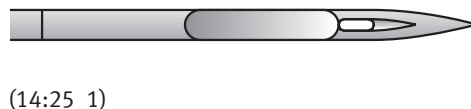
Formas del rebaje

Formes d'encoches

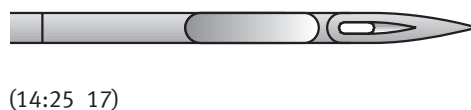
Hohlkehlförmigen



without scarf
sin rebaje
sans encoche
ohne Hohlkehle



Standard scarf
Rebaje estándar
Encoche standard
Standard-Hohlkehle



SCHMETZ SERV 7 scarf
SCHMETZ SERV 7 rebaje
SCHMETZ SERV 7 encoche
SCHMETZ SERV 7 Hohlkehle

As well as the above there are a lot of very special scarf forms which you find in the needle drawings in G.IV.

Además de las formas de rebaje arriba indicadas, existen otras formas muy especiales, las cuales están representadas en las figuras en G.IV.

Outre les formes d'encoche indiquées ci-dessus, il existe d'autres formes d'encoche spéciales représentées dans les illustrations d'aiguilles en G.IV.

Neben den o.a. Hohlkehlförmigen gibt es noch weitere ganz spezielle Varianten, die in den Nadelabbildungen in G.IV dargestellt sind.

5) **Reinforced blade**
Refuerzo del tronco
Renfort de tige
Schaftverdickung



(14:25 1)

Needle with reinforced blade
Aguja con refuerzo del tronco
Aiguille à tige renforcée
Nadel mit Schaftverdickung



(13:22 1)

Needle without reinforced blade
Aguja sin refuerzo del tronco
Aiguille à tige non renforcée
Nadel ohne Schaftverdickung

6) **Point groove**
Ranura de la punta
Rainure de pointe
Spitzenrinne



(20:05 1)

straight
recta
droite
gerade



(20:05XA1)

left twisted CL
termina hacia la izquierda CL
avec hélice à gauche CL
links auslaufend CL



(20:05UA1)

right twisted CR
termina hacia la derecha CR
avec hélice à droite CR
rechts auslaufend CR

The illustrations of the needles in G.IV are drawn **1:1**. All measurements in [mm].

Las ilustraciones de agujas en G.IV están en la escala **1:1**. Todas las medidas en [mm].

Les illustrations d'aiguilles en G.IV sont à l'échelle **1:1**. Toutes les dimensions sont indiquées en [mm].

Die Abbildungen der Nadeln aus G.IV sind im Maßstab **1:1**. Alle Abmessungen in [mm].

SCHMETZ always uses the metric size designation **NM (1/100 [mm])**.

NM specifies the diameter in the cylindrical region of the needle blade, above the scarf and below the reinforced blade.

Available needle sizes are always specified in the Canu-overview in NM and SIZE (cf. G.IV).

Compare the example on this page: 100 = NM

16 = SIZE (Asian/old SINGER designation)

In certain cases, system-specific size designations are also used.

Example: Schiffli needles NM 100 = SIZE 2
 System 459 R NM 100 = SIZE 11
 Union Special NM 100 = SIZE 040

Further size designations can be found in the table beside.

SCHMETZ emplea básicamente la denominación métrica de grosor **NM (1/100 [mm])**.

La denominación NM indica el diámetro en el sector cilíndrico del tronco de la aguja por encima de su rebaje y por debajo del tronco reforzado.

Los grosores de aguja disponibles se indican siempre en la vista general del Canu (véase G.IV) en NM y en SIZE. Compare para ello el ejemplo de agujas de esta página:

100 = NM

16 = SIZE (Asian/antigua denominación de SINGER para el grosor)

Adicionalmente a ello, en casos especiales se relacionan denominaciones de grosores especificados conforme al sistema.

Ejemplo: Aguja Schiffli NM 100 = SIZE 2
 Sistema 459 R NM 100 = SIZE 11
 Union Special NM 100 = SIZE 040

Para más denominaciones de grosores, vea la tabla de la página al lado.

SCHMETZ utilise principalement la désignation métrique de grosseur **NM (1/100 [mm])**.

Le chiffre NM indique le diamètre dans la zone cylindrique de la tige d'aiguille au-dessus de l'encoche et en-dessous du renforcement de la tige.

Les grosseurs d'aiguille disponibles sont toujours indiquées en NM et en SIZE dans la liste Canu (voir G.IV).

Voir l'exemple de comparaison sur cette page: 100 = NM

16 = SIZE (Asian/ancienne désignation de grosseur SINGER)

En outre, des désignations de grosseurs spécifiques sont indiquées dans des cas particuliers.

Exemple: Aiguilles Schiffli NM 100 = SIZE 2
 Système 459 R NM 100 = SIZE 11
 Union Special NM 100 = SIZE 040

Vous trouverez d'autres désignations de grosseur dans le tableau de la page à côté.

SCHMETZ verwendet grundsätzlich die metrische Dickenbezeichnung **NM (1/100 [mm])**.

Die NM gibt den Durchmesser im zylindrischen Bereich des Nadelschaftes oberhalb der Hohlkehle und unterhalb der Schaftverdünnung an.

Die verfügbaren Nadeldicken werden in der Canu-Übersicht (vgl. G.IV) immer in NM und in SIZE angegeben.

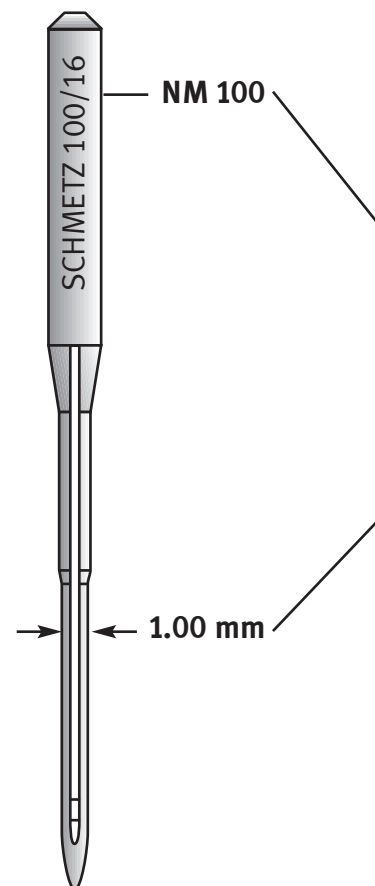
Vergleichen Sie dazu das Nadelbeispiel auf dieser Seite: 100 = NM

16 = SIZE (Asian/alte SINGER-Dickenbezeichnung)

Zusätzlich werden in besonderen Fällen systemspezifische Dickenbezeichnungen aufgeführt.

Beispiel: Schiffli-Nadeln NM 100 = SIZE 2
 System 459 R NM 100 = SIZE 11
 Union Special NM 100 = SIZE 040

Weitere Dickenbezeichnungen finden Sie in der nebenstehenden Tabelle.



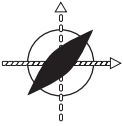
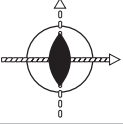
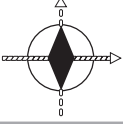
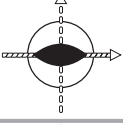
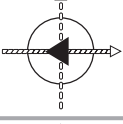
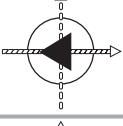
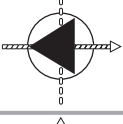
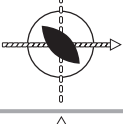
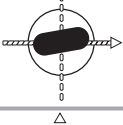
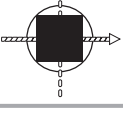
Point symbols Símbolos de puntas Symboles de pointes Spitzensymbole	Canu-supplement Canu-suplemento Canu-supplément Canu-Zusatz	System-supplement Suplemento de sistema Supplément de système System-Zusatzbezeichnung	Description Denominación Désignation Beschreibung
		R (R) SET	normal round point punta redonda normal pointe ronde normale normale Rundspitze
	MA	SPI S SET RS	acute round point punta redonda aguda pointe ronde pointue spitze Rundspitze
	EB	SES L BALL FFG SIN J R-K	light ball point punta de bola fina petite pointe bille kleine Kugelspitze
	FB	SUK M BALL FG SI B R-KB	medium ball point punta de bola mediana pointe bille moyenne mittlere Kugelspitze
	PB	SKF H BALL G Y	heavy ball point punta de bola grande grande pointe bille große Kugelspitze
	KC	SKL	special ball point punta de bola especial pointe bille spéciale Spezial-Kugelspitze
	JB	STU	heavy rounded point for sewing on buttons punta redonda para pegar botones pointe émoussée pour coudre les boutons große gerundete Rundspitze zum Knopfannähen
	JD	STR TR	special ball point for Schiffl needles punta de bola especial para Schiffl pointe spéciale pour aiguilles Schiffl Spezial-Kugelspitze bei Schiffl-Nadeln
	CC		eccentric point 0° *) punta ecéntrica 0° *) pointe excentrique 0° *) exzentrische Rundspitze 0° *)
	BA		eccentric point 270° *) punta ecéntrica 270° *) pointe excentrique 270° *) exzentrische Rundspitze 270° *)
	DA		eccentric point 90° *) punta ecéntrica 90° *) pointe excentrique 90° *) exzentrische Rundspitze 90° *)
	OC		eccentric point extending beyond blade 270° *) punta ecéntrica fuera del tronco 270° *) pointe excentrique hors de la tige 270° *) exzentrische Rundspitze außerhalb des Schaftes 270° *)
	AX	LR R TW	reverse twist point punta cortante a la derecha pointe cuir tranchant à droite Schneidspitze rechtsschneidend

*) Point position in degrees to long groove, anti clockwise

*) Posición de la punta en °, partiendo de la ranura larga contra el sentido del reloj

*) Position des pointes en °, sortant de la rainure longue en sens inverse des aiguilles d'une montre

*) Spitzenposition in °, beginnend bei langer Rinne, gegen den Uhrzeigersinn

Point symbols Símbolos de puntas Symboles de pointes Spitzensymbole	Canu-supplement Canu-suplemento Canu-supplément Canu-Zusatz	System-supplement Suplemento de sistema Supplément de système System-Zusatzbezeichnung	Description Denominación Désignation Beschreibung
	BX	VR R TW SP	reverse twist spear point punta de cuatro cortes a la derecha pointe de lance tranchant à droite Vierschliffspitze rechtsschneidend
	AV	LBR WD R TW	wide reverse twist point punta muy ancha cortante a la derecha pointe cuir très large tranchant à droite sehr breite Schneidspitze rechtsschneidend
	JL	S N CR	narrow cross point punta de pala pointe bêche Spatenspitze
	KJ	DI DIA	diamond point punta de diamante pointe diamante Diamantspitze
	DL	P NW	narrow wedge point punta perlada pointe perlée Perlspitze
	ME	SD1 TRI TIP	triangular tipped round point punta redonda con pequeña granulación triangular pointe ronde a petite granulation triangulaire Rundspitze mit Dreikantkörnung
	MG	DH	half triangular point punta triangular mediana pointe triangulaire moyenne halbe Dreikantspitze
	MF	D TRI	triangular point punta triangular pointe triangulaire Dreikantspitze
	AS	LL TW	twist point punta cortante a la izquierda pointe cuir tranchant à gauche Schneidspitze linksschneidend
	NJ	STAY SP W	Stay point punta Stay pointe Stay Stayspitze
	NF	Q SQ	square point punta cuadrada pointe carrée quadratische Spitze



System Sistema Système System	PG GP GP PG	Canu	Segment Segmento Segment Segment	System Sistema Système System	PG GP GP PG	Canu	Segment Segmento Segment Segment
GLOVERS NEEDLES		99:90 2	P.I	DMX1 SES	040	03:33EB1	P.A
KÜRSCHNER NADELN		99:90 2	P.I	DMX1 SUK	040	03:33FB1	P.A
SADDLERS/HARNESS-NEEDLES		99:93 2	P.G	DNX1	110	45:30 1	P.J
STRAMIN NADELN-OHNE SPITZE		99:93 2	P.G	DNX1 Q	130	45:30NG1	P.J
AIX1	060	01:05MA2	P.I	DPX1	020	06:50 1	P.A
BQX1	030	30:15JB1	P.D	DVX1	040	36:05 1	P.A
BQX1 SES	030	30:15EB1	P.A	DVX1 SES	040	36:05EB1	P.A
BQX1 SUK	030	30:15FB1	P.A	DVX1 SUK	040	36:05FB1	P.A
CPX1	070	23:10 1	P.G	EBX1	030	49:05 1	P.H
CYX1	150	50:05XA1	P.A	FVX1	040	30:30 1	P.A
DAX1	010	04:45 1	P.A	PHX1	170	52:52EB2	P.G
DAX1 SES	010	04:45EB1	P.A	PHX1 SM	180	52:51 2	P.G
DAX1 SUK	010	04:45FB1	P.A	POX1	060	23:65 1	P.J
DBX1 ⁽¹⁾	010	14:25 1	P.A, P.E	REX1	090	52:25 1	P.A
DBX1 ⁽²⁾	010	20:05 1	P.A, P.E	SHX1	060	46:10 1	P.G
DBX1 BLUK. ⁽¹⁾	010	14:25 3	P.C	SHX1 STR	060	46:10JD1	P.G
DBX1 SD1 ⁽¹⁾	010	14:25ME1	P.F	SHX1 SUK	060	46:10FB1	P.G
DBX1 SD1 ⁽²⁾	030	20:05ME1	P.F	TFX1	010	12:05 1	P.A, P.E
DBX1 SD1 SERV 7 ⁽¹⁾	030	14:25ME17	P.C, P.F	TLX1	170	04:25EB1	P.A
DBX1 SD1 SERV 7 ⁽²⁾	030	20:05ME17	P.C, P.F	TLX1 SUK	170	04:25FB1	P.A
DBX1 SERV 7 ⁽¹⁾	010	14:25 17	P.C, P.E	TQX1	020	27:90JB1	P.D
DBX1 SERV 7 ⁽²⁾	010	20:05 17	P.C	TQX1 SES	020	27:90EB1	P.D
DBX1 SES ⁽¹⁾	010	14:25EB1	P.A, P.E	TQX1 SUK	020	27:90FB1	P.D
DBX1 SES ⁽²⁾	010	20:05EB1	P.A, P.E	TVX1	050	27:45 1	P.A
DBX1 SES SERV 7 ⁽¹⁾	010	14:25EB17	P.C, P.E	TVX1 SES	050	27:45EB1	P.A
DBX1 SES SERV 7 ⁽²⁾	010	20:05EB17	P.C	DBXF2	040	14:25AX1	P.F
DBX1 SKF ⁽¹⁾	010	14:25PB1	P.A	DDX2	110	50:10AS1	P.F
DBX1 SPI ⁽¹⁾	010	14:25MA1	P.A, P.E	DDX2 DI	120	50:10KJ1	P.F
DBX1 SUK ⁽¹⁾	010	14:25FB1	P.A, P.E	DDX2 LR	110	50:10AX1	P.F
DBX1 SUK ⁽²⁾	010	20:05FB1	P.A, P.E	DDX2 S	120	50:10JL1	P.F
DBX1 SUK SERV 7 ⁽¹⁾	010	14:25FB17	P.C, P.E	EBX2	090	49:07 1	P.H
DBX1 SUK SERV 7 ⁽²⁾	010	20:05FB17	P.C	EBX2 SES	090	49:07EB1	P.H
DCX1	040	03:33 1	P.A	FLX2 A	070	23:46 1	P.A
DCX1 SES	040	03:33EB1	P.A	FLX2 A SES	070	23:46EB1	P.A
DCX1 SUK	040	03:33FB1	P.A	FLX2 A SUK	070	23:46FB1	P.A
DDX1	090	50:10 1	P.A	REX2	090	52:26 1	P.A
DMX1	040	03:33 1	P.A	TFX2 D	030	12:05MF1	P.F

(1) ≤ NM 110 SIZE 18
 (2) ≥ NM 120 SIZE 19

System Sistema Système System	PG GP GP PG	Canu	Segment Segmento Segment Segment
TFX2 LR	030	12:05AX1	P.F
TIX2	070	16:05MF1	P.F
BQX3	030	30:15 1	P.A
BQX3 SES	030	30:15EB1	P.A
BQX3 SUK	030	30:15FB1	P.A
CEX3	170	52:53 2	P.G
DFX3	110	17:10 1	P.G
DYX3	120	53:20 1	P.A
DYX3 LR	150	53:20AX1	P.F
DYX3 S	150	53:20JL1	P.F
EBX3	100	52:23 1	P.H
EBX3 SES	100	52:23EB1	P.H
LQX3	040	09:35VA1	P.D
LWX3 T	170	39:70CC1	P.B
SHX3	060	46:20 1	P.G
SHX3 STR	060	46:20JD1	P.G
SHX3 SUK	060	46:20FB1	P.G
TQX3	030	44:15JB1	P.D
TVX3	070	38:00 1	P.A
TVX3 BLUK.	070	38:00 3	P.C
TVX3 SES	070	38:00EB1	P.A
TVX3 SES SERV 7	070	38:00EB17	P.C
TVX3 SKL	070	38:00KC1	P.A
TVX3 SUK	070	38:00FB1	P.A
TVX3 SUK BLUK.	070	38:00FB3	P.C
TVX3 SUK SERV 7	070	38:00FB17	P.C
DIX4	050	35:15AS1	P.F
DIX4 LR	050	35:15AX1	P.F
DRX4	220	52:40NF1	P.J
LWX4 T	170	39:70CC1	P.B
TFX4	030	12:05YL1	P.F
TIX4	070	16:05DL1	P.F
BCX5	140	35:18 1	P.J
D-5	140	35:18 1	P.J
DBXK5	010	13:80 1	P.G
DBXK5 KK	010	10:60 1	P.G
DBXK5 KK SES	010	10:60EB1	P.G

System Sistema Système System	PG GP GP PG	Canu	Segment Segmento Segment Segment
DBXK5 KK SUK	010	10:60FB1	P.G
DBXK5 SD1	030	13:80ME1	P.G
DBXK5 SES	010	13:80EB1	P.G
DBXK5 SPI	010	13:80MA1	P.G
DBXK5 SUK	010	13:80FB1	P.G
DMX5	090	05:50 1	P.A
DOX5	050	05:70 1	P.E
DOX5 SPI	050	05:70MA1	P.E
DP-P5	070	20:55AA1	P.A
DPX5	010	20:05 1	P.A, P.E
DPX5 BLUK.	010	20:05 3	P.C
DPX5 SD1	030	20:05ME1	P.F
DPX5 SD1 SERV 7	030	20:05ME17	P.C,P.F
DPX5 SERV 7	010	20:05 17	P.C
DPX5 SES	010	20:05EB1	P.A, P.E
DPX5 SES SERV 7	010	20:05EB17	P.C
DPX5 SKF	010	20:05PB1	P.A
DPX5 SKL	010	20:05KC1	P.A
DPX5 SPI	010	20:05MA1	P.A, P.E
DPX5 SPI SERV 7	010	20:05MA17	P.C
DPX5 SUK	010	20:05FB1	P.A, P.E
DPX5 SUK SERV 7	010	20:05FB17	P.C
EBX5	070	30:55 1	P.A
LQX5	030	09:20 1	P.A
LWX5 T	170	43:75CC1	P.B
LWX5 T SES	170	43:75CB1	P.B
NBX5	090	07:05MA2	P.J
TVX5	060	44:31 1	P.A
TVX5 SERV 7	060	44:31 17	P.C
TVX5 SES	060	44:31EB1	P.A
LWX6 T	190	43:45CC1	P.B
LWX6 T SES	190	43:45CB1	P.B
TFX6	030	12:05WL1	P.F
7X3	120	53:20 1	P.A
7X23	140	51:35 1	P.A
LWX7 T	220	27:55BA1	P.B
TQX7	030	47:42JB1	P.D

System Sistema Système System	PG GP GP PG	Canu	Segment Segmento Segment Segment
TQX7 SES	030	47:42EB1	P.D
TQX7 SUK	030	47:42FB1	P.D
TVX7	060	27:50 1	P.A
TVX7 SES	060	27:50EB1	P.A
TVX7 SUK	060	27:50FB1	P.A
DPX8	040	20:05KJ1	P.F
FOX9	030	34:35 1	P.A
SH-K9	070	46:11 1	P.G
SH-K9 STR	070	46:11JD1	P.G
SH-K9 SUK	070	46:11FB1	P.G
TQX9	030	47:35JB1	P.D
CPX12	210	27:60 1	P.G
DMX13	050	03:28 1	P.A
DMX13 SES	050	03:28EB1	P.A
DMX13 SUK	050	03:28FB1	P.A
14 SP	080	45:13NG1	P.J
TQ-N14	050	47:30JB1	P.D
16X1	010	12:05 1	P.A, P.E
16X2 R TW	030	12:05AX1	P.F
16X2 TRI	030	12:05MF1	P.F
16X4 NW	030	12:05YL1	P.F
16X6 NW	030	12:05WL1	P.F
16X26 NW	050	11:60WL1	P.F
16X63	050	41:05 1	P.A
16X95	010	14:20 1	P.A
16X95 SERV 7	010	14:20 17	P.C
16X95 SES	010	14:20EB1	P.A
16X95 SES SERV 7	010	14:20EB17	P.C
16X95 SUK SERV 7	010	14:20FB17	P.C
16X230 R TW	040	14:25AX1	P.F
16X231	010	14:25 1	P.A, P.E
16X231 BLUK.	010	14:25 3	P.C
16X231 SD1	030	14:25ME1	P.F
16X231 SD1 SERV 7	030	14:25ME17	P.C, P.F
16X231 SERV 7	010	14:25 17	P.C, P.E
16X231 SES	010	14:25EB1	P.A, P.E
16X231 SES SERV 7	010	14:25EB17	P.C, P.E

System Sistema Système System	PG GP GP PG	Canu	Segment Segmento Segment Segment
16X231 SKF	010	14:25PB1	P.A
16X231 SPI	010	14:25MA1	P.A, P.E
16X231 SUK	010	14:25FB1	P.A, P.E
16X231 SUK SERV 7	010	14:25FB17	P.C, P.E
16X246 NW	050	11:60YL1	P.F
DPX16	060	37:20DL1	P.F
DPX16 D	060	37:20MF1	P.F
DPX16 DIA	060	37:20KJ1	P.F
DPX16 LR	060	37:20AX1	P.F
DBXF17	060	14:25JL1	P.F
DPX17	020	37:20 1	P.A
DPX17 BLUK.	020	37:20 3	P.C
DPX17 SD1	040	37:20ME1	P.F
DPX17 SERV 7	020	37:20 17	P.C
DPX17 SES	020	37:20EB1	P.A
DPX17 SUK	020	37:20FB1	P.A
TIX21	030	16:05 1	P.A
DYX23	140	51:35 1	P.A
TVX25	060	27:50 1	P.A
TVX25 SES	060	27:50EB1	P.A
B-26	050	03:08 1	P.A
RMX26	050	03:08 1	P.A
B-27	040	03:36 1	P.A
B-27 BLUK.	040	03:36 3	P.C
B-27 SES	040	03:36EB1	P.A
B-27 SKF	040	03:36PB1	P.A
B-27 SKL	040	03:36KC1	P.A
B-27 SPI	040	03:36MA1	P.A
B-27 SUK	040	03:36FB1	P.A
DCX27	040	03:36 1	P.A
DCX27 BLUK.	040	03:36 3	P.C
DCX27 SES	040	03:36EB1	P.A
DCX27 SKF	040	03:36PB1	P.A
DCX27 SKL	040	03:36KC1	P.A
DCX27 SPI	040	03:36MA1	P.A
DCX27 SUK	040	03:36FB1	P.A
29-BB	220	27:55BA1	P.B

System Sistema Système System	PG GP GP PG	Canu	Segment Segmento Segment Segment
29-BD	170	23:83CC1	P.B
29-BL	190	43:45CC1	P.B
29-BL SES	190	43:45CB1	P.B
29-C-150	070	23:10 1	P.G
29-C-151	210	27:60 1	P.G
29-CA	170	39:70CC1	P.B
29-CB	170	43:75CC1	P.B
29-CB SES	170	43:75CB1	P.B
29-DEA	070	23:10 1	P.G
29-DHA	210	27:60 1	P.G
29-LSS	030	47:35JB1	P.D
29-S	020	27:90JB1	P.D
29-S SES	020	27:90EB1	P.D
29-S SUK	020	27:90FB1	P.D
29X3	020	35:15 1	P.A
29X4 R TW	050	35:15AX1	P.F
29X4 TW	050	35:15AS1	P.F
29-13	170	23:83CC1	P.B
29-49	190	43:45CC1	P.B
29-49 SES	190	43:45CB1	P.B
B-29	060	03:69 1	P.A
B-29 A	060	03:69 1	P.A
B-29 A SES	060	03:69EB1	P.A
B-29 A SPI	060	03:69MA1	P.A
B-29 A SUK	060	03:69FB1	P.A
B-29 SES	060	03:69EB1	P.A
B-29 SPI	060	03:69MA1	P.A
B-29 SUK	060	03:69FB1	P.A
RMX29	060	03:69 1	P.A
RMX29 SES	060	03:69EB1	P.A
RMX29 SPI	060	03:69MA1	P.A
RMX29 SUK	060	03:69FB1	P.A
31X1	040	30:30 1	P.A
34 (R)	010	12:05 1	P.A, P.E
34 D	030	12:05MF1	P.F
34 LR	030	12:05AX1	P.F
34 PCL	030	12:05YL1	P.F

System Sistema Système System	PG GP GP PG	Canu	Segment Segmento Segment Segment
34 PCR	030	12:05WL1	P.F
35:18	140	35:18 1	P.J
35:19 NF	160	35:19NF1	P.J
DPX35	030	32:10 1	P.A
DPX35 CL	060	32:10XA1	P.A
DPX35 CR	060	32:10UA1	P.A
DPX35 D	040	32:10MF1	P.F
DPX35 K	040	32:05JB1	P.D
DPX35 LR	040	32:10AX1	P.F
DPX35 PCL	060	32:10YL1	P.F
DPX35 S	040	32:10JL1	P.F
DPX35 SD1	050	32:10ME1	P.F
DPX35 SD1 SERV 7	050	32:10ME17	P.C, P.F
DPX35 SERV 7	030	32:10 17	P.C
DPX35 SES	030	32:10EB1	P.A
DPX35 SES SERV 7	030	32:10EB17	P.C
DPX35 SUK	030	32:10FB1	P.A
DPX35 VR	040	32:10BX1	P.F
B-39 SPI	040	26:37MA1	P.A
DPX39	020	21:30 1	P.A
46X1	060	23:65 1	P.J
46X2 TRI	080	23:65MF1	P.J
48.50	090	49:07 1	P.H
48.50 SES	090	49:07EB1	P.H
48.51	030	49:05 1	P.H
SH-E56	060	47:59 1	P.G
DVX57	080	33:30 1	P.A
DVX57 BLUK.	080	33:30 3	P.C
DVX57 SERV 7	080	33:30 17	P.C
DVX57 SES	080	33:30EB1	P.A
DVX57 SUK	080	33:30FB1	P.A
DVX59	090	44:36 1	P.A
DVX59 BLUK.	090	44:36 3	P.C
60 M	170	04:25EB1	P.A
60 M SUK	170	04:25FB1	P.A
62X40 TRI	090	33:30MF1	P.F
62X45	060	44:31 1	P.A

System Sistema Système System	PG GP GP PG	Canu	Segment Segmento Segment Segment
62X45 SERV 7	060	44:31 17	P.C
62X45 SES	060	44:31EB1	P.A
62X57	080	33:30 1	P.A
62X57 BLUK.	080	33:30 3	P.C
62X57 SERV 3	080	33:30 13	P.A
62X57 SERV 7	080	33:30 17	P.C
62X57 SES	080	33:30EB1	P.A
62X57 SUK	080	33:30FB1	P.A
62X59	090	44:36 1	P.A
62X59 BLUK.	090	44:36 3	P.C
62X85	100	47:28 1	P.A
B-63	040	35:40 1	P.A
B-63 BLUK.	040	35:40 3	P.C
B-63 SES	040	35:40EB1	P.A
B-63 SKL	040	35:40KC1	P.A
B-63 SPI	040	35:40MA1	P.A
B-63 SUK	040	35:40FB1	P.A
DVX63	040	35:40 1	P.A
DVX63 BLUK.	040	35:40 3	P.C
DVX63 SES	040	35:40EB1	P.A
DVX63 SKL	040	35:40KC1	P.A
DVX63 SPI	040	35:40MA1	P.A
DVX63 SUK	040	35:40FB1	P.A
TFX63	050	41:05 1	P.A
B-64	040	26:30 1	P.A
B-64 BLUK.	040	26:30 3	P.C
B-64 SES	040	26:30EB1	P.A
B-64 SUK	040	26:30FB1	P.A
TVX64	040	26:30 1	P.A
TVX64 BLUK.	040	26:30 3	P.C
TVX64 SES	040	26:30EB1	P.A
TVX64 SUK	040	26:30FB1	P.A
B-67	060	31:28 1	P.A
B-67 SUK	060	31:28FB1	P.A
SMX67	060	31:28 1	P.A
SMX67 SUK	060	31:28FB1	P.A
68X3	040	09:35VA1	P.D

System Sistema Système System	PG GP GP PG	Canu	Segment Segmento Segment Segment
68X5	030	09:20 1	P.A
71 L	180	47:24FD1	P.J
71X1	010	14:20 1	P.A
71X1 SERV 7	010	14:20 17	P.C
71X1 SES	010	14:20EB1	P.A
71X1 SES SERV 7	010	14:20EB17	P.C
71X1 SUK SERV 7	010	14:20FB17	P.C
LAX71 EL	180	47:24FD1	P.J
81X1	040	03:33 1	P.A
81X1 SES	040	03:33EB1	P.A
81X1 SUK	040	03:33FB1	P.A
82X1	040	03:33 1	P.A
82X1 SES	040	03:33EB1	P.A
82X1 SUK	040	03:33FB1	P.A
82X13	050	03:28 1	P.A
82X13 SES	050	03:28EB1	P.A
82X13 SUK	050	03:28FB1	P.A
L 83 TOP	060	47:63 1	P.G
L 83 TOP SUK	060	47:63FB1	P.G
DPX85	040	32:14 1	P.A
DPX85 CL	070	32:14XA1	P.A
DPX85 CR	070	32:14UA1	P.A
88 HK	050	48:10 1	P.H
88X1	010	04:45 1	P.A
88X1 SES	010	04:45EB1	P.A
88X1 SUK	010	04:45FB1	P.A
88X9	010	04:45 1	P.A
88X9 SES	010	04:45EB1	P.A
88X9 SUK	010	04:45FB1	P.A
LAX88	050	48:10 1	P.H
SH-C92	060	47:61 1	P.G
94X5	090	07:05MA2	P.J
108X1	030	30:15JB1	P.D
108X1 SES	030	30:15EB1	P.A
108X1 SUK	030	30:15FB1	P.A
108X3	030	30:15 1	P.A
108X3 SES	030	30:15EB1	P.A

System Sistema Système System	PG GP GP PG	Canu	Segment Segmento Segment Segment
108X3 SUK	030	30:15FB1	P.A
UOX108 G	070	26:17 1	P.A
UOX108 G BLUK.	070	26:17 3	P.C
UOX108 G SUK	070	26:17FB1	P.A
UY 108 GHS	070	26:17FB1	P.A
UY 108 GKS	070	26:17 1	P.A
UY 108 GKS BLUK.	070	26:17 3	P.C
UY 108 GS	070	26:17 1	P.A
UY 108 GS BLUK.	070	26:17 3	P.C
0110	070	46:41 1	P.G
0110 SUK	070	46:41FB1	P.G
110 S	060	46:20 1	P.G
110 S STR	060	46:20JD1	P.G
110 S SUK	060	46:20FB1	P.G
110 S SUK SERV 6	060	46:20FB16	P.G
110 S TOP	060	47:65 1	P.G
110 S TOP STR	060	47:65JD1	P.G
110 S TOP SUK	060	47:65FB1	P.G
110 SA SUK	070	46:21FB1	P.G
110 SA TOP	060	47:66 1	P.G
110 SA TOP SUK	060	47:66FB1	P.G
UY 110 GAS	080	26:50 1	P.A
UY 110 GS	080	26:50 1	P.A
UYX110 GAS	080	26:50 1	P.A
UOX113 GS	080	26:65 1	P.A
UOX113 GS BLUK.	080	26:65 3	P.C
UOX113 GS SES	080	26:65EB1	P.A
UOX113 GS SES SERV 7	080	26:65EB17	P.C
UOX113 GS SUK	080	26:65FB1	P.A
UY 113 GHS	080	26:65EB1	P.A
UY 113 GHS SERV 7	080	26:65EB17	P.C
UY 113 GS	080	26:65 1	P.A
UY 113 GS BLUK.	080	26:65 3	P.C
UY 113 GS SES	080	26:65EB1	P.A
UY 113 GS SES SERV 7	080	26:65EB17	P.C
UY 113 GS SUK	080	26:65FB1	P.A
FLX118 A	090	24:08 1	P.A

System Sistema Système System	PG GP GP PG	Canu	Segment Segmento Segment Segment
FLX118 A SES	090	24:08EB1	P.A
FLX118 GBS	080	24:09 1	P.A
FLX118 GBS SES	080	24:09EB1	P.A
FLX118 GHS	080	24:09FB1	P.A
UY 118 GAS	090	24:08 1	P.A
UY 118 GAS SES	090	24:08EB1	P.A
UY 118 GBS	080	24:09 1	P.A
UY 118 GBS SES	080	24:09EB1	P.A
UY 118 GHS	080	24:09FB1	P.A
UY 118 GKS	090	24:10 1	P.A
UY 118 GKS SES	090	24:10EB1	P.A
UY 120 GHS	070	26:17FB1	P.A
UY 120 GS	070	26:17 1	P.A
UY 120 GS BLUK.	070	26:17 3	P.C
UY 121 GBS	040	38:43FB1	P.A
UY 121 GHS	040	36:05FB1	P.A
UY 121 GJS	070	37:90EB1	P.A
UY 121 GJS SUK	070	37:90FB1	P.A
UY 121 GS	040	36:05 1	P.A
UY 121 GS SES	040	36:05EB1	P.A
UY 121 GUS	040	37:92FB1	P.A
UY 121 GUS SERV 2	040	37:92FB12	P.A
UY 121 GWS	040	37:92EB1	P.A
UY 121 GXS	040	35:40EB1	P.A
UYX121 GBS	040	38:43FB1	P.A
126X9	030	34:35 1	P.A
126X11 SES SERV 1	110	47:45ZA11	P.H
128X1	030	16:05 1	P.A
128X3	030	16:05 1	P.A
128X4 NW	070	16:05DL1	P.F
128X20 TRI	070	16:05MF1	P.F
128X21	030	16:05 1	P.A
128X22 NW	070	16:05DL1	P.F
128X22 TRI	070	16:05MF1	P.F
UY 128 GAS	070	38:00 1	P.A
UY 128 GAS BLUK.	070	38:00 3	P.C
UY 128 GAS SERV 6	090	38:00 16	P.A

System Sistema Système System	PG GP GP PG	Canu	Segment Segmento Segment Segment
UY 128 GAS SES	070	38:00EB1	P.A
UY 128 GAS SES SERV 6	090	38:00EB16	P.A
UY 128 GAS SES SERV 7	070	38:00EB17	P.C
UY 128 GAS SKL	070	38:00KC1	P.A
UY 128 GBS	070	38:00FB1	P.A
UY 128 GBS BLUK.	070	38:00FB3	P.C
UY 128 GBS SERV 7	070	38:00FB17	P.C
UY 128 GHS	070	39:55FB1	P.A
UY 128 GLS	070	39:55FB1	P.A
UY 128 TAS	070	38:00 3	P.C
UYX128 GLS	070	39:55FB1	P.A
130 B	030	11:20 1	P.A
130 N	060	08:90 2	P.G
130X3	110	17:10 1	P.G
DBX130 B	030	11:20 1	P.A
UOX130 G	080	38:31 1	P.A
UOX130 G BLUK.	080	38:31 3	P.C
UY 130 GHS	080	39:62EB1	P.A
UY 130 GS	080	38:31 1	P.A
UY 130 GS BLUK.	080	38:31 3	P.C
UYX130 GHS	080	39:62EB1	P.A
UY 133 GS	090	37:40 1	P.A
UYX133 GS	090	37:40 1	P.A
134 (R)	010	20:05 1	P.A, P.E
134 (R) BLUK.	010	20:05 3	P.C
134 (R) SERV 7	010	20:05 17	P.C
134 B/1 SUK	050	20:08FB1	P.A
134 CL	040	20:05XA1	P.A
134 CL SUK	040	20:05WB1	P.A
134 CL SUK SERV 1	060	20:05WB11	P.A
134 CR	040	20:05UA1	P.A
134 CR SUK	040	20:05UB1	P.A
134 D	040	20:05MF1	P.F
134 DH	040	20:05MG1	P.F
134 DI	040	20:05KJ1	P.F
134 EK	070	20:55AA1	P.A
134 FORTE	020	19:40 1	P.C

System Sistema Système System	PG GP GP PG	Canu	Segment Segmento Segment Segment
134 K	040	19:25 1	P.D
134 K SES	040	19:25EB1	P.D
134 KK	010	18:60 1	P.A
134 KK D ⁽¹⁾	040	18:60MF1	P.F
134 KK D ⁽²⁾	040	20:05MF1	P.F
134 KK DI ⁽¹⁾	040	18:60KJ1	P.F
134 KK DI ⁽²⁾	040	20:05KJ1	P.F
134 KK LR ⁽¹⁾	040	18:60AX1	P.F
134 KK LR ⁽²⁾	040	20:05AX1	P.F
134 KK P ⁽¹⁾	040	18:60DL1	P.F
134 KK P ⁽²⁾	040	20:05DL1	P.F
134 KK PCL	040	18:60YL1	P.F
134 KK S	040	18:60JL1	P.F
134 KK SD1	030	18:60ME1	P.F
134 KK SES	010	18:60EB1	P.A
134 KK SUK	010	18:60FB1	P.A
134 KK VR ⁽¹⁾	040	18:60BX1	P.F
134 KK VR ⁽²⁾	040	20:05BX1	P.F
134 KSP SERV 4	050	20:05 14	P.A
134 LBR	110	18:65AV1	P.F
134 LL	040	20:05AS1	P.F
134 LLCR	050	20:05TS1	P.F
134 LR	040	20:05AX1	P.F
134 P	040	20:05DL1	P.F
134 PCL	040	20:05YL1	P.F
134 PCL SERV 2	100	20:05YL12	P.F
134 PCR	040	20:05WL1	P.F
134 S	040	20:05JL1	P.F
134 S FLG-A	070	20:10JL1	P.F
134 SD1	030	20:05ME1	P.F
134 SD1 SERV 7	030	20:05ME17	P.C, P.F
134 SES	010	20:05EB1	P.A, P.E
134 SES SERV 7	010	20:05EB17	P.C
134 SKF	010	20:05PB1	P.A
134 SKL	010	20:05KC1	P.A
134 SPI	010	20:05MA1	P.A, P.E
134 SPI SERV 7	010	20:05MA17	P.C

(1) ≤ NM 110 SIZE 18
 (2) ≥ NM 120 SIZE 19

System Sistema Système System	PG GP GP PG	Canu	Segment Segmento Segment Segment
134 SUK	010	20:05FB1	P.A, P.E
134 SUK SERV 7	010	20:05FB17	P.C
134 VR	040	20:05BX1	P.F
134-35 (R)	030	32:10 1	P.A
134-35 CL	060	32:10XA1	P.A
134-35 CR	060	32:10UA1	P.A
134-35 D	040	32:10MF1	P.F
134-35 DH	050	32:10MG1	P.F
134-35 F SERV 1	070	32:11 11	P.A
134-35 FL SD1 SERV 7	090	32:12ME17	P.C, P.F
134-35 FL SERV 7	070	32:12 17	P.A
134-35 FORTE	030	32:09 1	P.C
134-35 K	040	32:05JB1	P.D
134-35 LR	040	32:10AX1	P.F
134-35 PCL	060	32:10YL1	P.F
134-35 PCR	060	32:10WL1	P.F
134-35 S	040	32:10JL1	P.F
134-35 SD1	050	32:10ME1	P.F
134-35 SD1 SERV 7	050	32:10ME17	P.C, P.F
134-35 SERV 7	030	32:10 17	P.C
134-35 SERV 8	060	32:10 18	P.A
134-35 SES	030	32:10EB1	P.A
134-35 SES SERV 7	030	32:10EB17	P.C
134-35 SUK	030	32:10FB1	P.A
134-35 VR	040	32:10BX1	P.F
B-134	010	18:60 1	P.A
B-134 SES	010	18:60EB1	P.A
B-134 SUK	010	18:60FB1	P.A
PFX134 CL	040	20:05XA1	P.A
PFX134 CL SUK	040	20:05WB1	P.A
PFX134 CR	040	20:05UA1	P.A
PFX134 CR SUK	040	20:05UB1	P.A
PFX134 D	040	20:05MF1	P.F
PFX134 K	040	19:25 1	P.D
PFX134 K SES	040	19:25EB1	P.D
PFX134 KK ⁽¹⁾	010	18:60 1	P.A
PFX134 KK D ⁽¹⁾	040	18:60MF1	P.F

System Sistema Système System	PG GP GP PG	Canu	Segment Segmento Segment Segment
PFX134 KK DI ⁽¹⁾	040	18:60KJ1	P.F
PFX134 KK LR ⁽¹⁾	040	18:60AX1	P.F
PFX134 KK P ⁽¹⁾	040	18:60DL1	P.F
PFX134 KK PCL ⁽¹⁾	040	18:60YL1	P.F
PFX134 KK S ⁽¹⁾	040	18:60JL1	P.F
PFX134 KK SES ⁽¹⁾	010	18:60EB1	P.A
PFX134 KK SUK ⁽¹⁾	010	18:60FB1	P.A
PFX134 KS	040	20:05JL1	P.F
PFX134 LL	040	20:05AS1	P.F
PFX134 LLCR	050	20:05TS1	P.F
PFX134 LR	040	20:05AX1	P.F
PFX134 P	040	20:05DL1	P.F
PFX134 PCL	040	20:05YL1	P.F
PFX134 PCR	040	20:05WL1	P.F
135X1	020	06:50 1	P.A
135X5	010	20:05 1	P.A, P.E
135X5 BLUK.	010	20:05 3	P.C
135X5 FORTE	020	19:40 1	P.C
135X5 SD1	030	20:05ME1	P.F
135X5 SD1 SERV 7	030	20:05ME17	P.C, P.F
135X5 SERV 7	010	20:05 17	P.C
135X5 SES	010	20:05EB1	P.A, P.E
135X5 SES SERV 7	010	20:05EB17	P.C
135X5 SKF	010	20:05PB1	P.A
135X5 SKL	010	20:05KC1	P.A
135X5 SPI	010	20:05MA1	P.A, P.E
135X5 SPI SERV 7	010	20:05MA17	P.C
135X5 SUK	010	20:05FB1	P.A, P.E
135X5 SUK SERV 7	010	20:05FB17	P.C
135X7 LGSCARF	010	19:13 1	P.A
135X8 DIA	040	20:05KJ1	P.F
135X8 N CR	040	20:05JL1	P.F
135X8 N R SP	040	20:05JL1	P.F
135X8 NW	040	20:05DL1	P.F
135X8 R TW	040	20:05AX1	P.F
135X8 R TW SP	040	20:05BX1	P.F
135X8 TRI	040	20:05MF1	P.F

(1) ≤ NM 110 SIZE 18

System Sistema Système System	PG GP GP PG	Canu	Segment Segmento Segment Segment
135X8 TW	040	20:05AS1	P.F
135X16 DIA	060	37:20KJ1	P.F
135X16 NW	060	37:20DL1	P.F
135X16 R TW	060	37:20AX1	P.F
135X16 TRI	060	37:20MF1	P.F
135X17	020	37:20 1	P.A
135X17 BLUK.	020	37:20 3	P.C
135X17 FLG-E SERV 6	070	37:20 16	P.A
135X17 SD1	040	37:20ME1	P.F
135X17 SERV 2	030	37:20 12	P.A
135X17 SERV 7	020	37:20 17	P.C
135X17 SES	020	37:20EB1	P.A
135X17 SUK	020	37:20FB1	P.A
135X39	020	21:30 1	P.A
137X1	170	52:52EB2	P.G
137X1 SM	180	52:51 2	P.G
142X5	050	05:70 1	P.E
142X5 SPI	050	05:70MA1	P.E
UOX143 G	110	45:30 1	P.J
UY 143 GS	110	45:30 1	P.J
UOX147 GA	080	45:43 1	P.J
UY 147 GS	080	45:43 1	P.J
149X1	050	27:45 1	P.A
149X1 SES	050	27:45EB1	P.A
149X3	070	38:00 1	P.A
149X3 BLUK.	070	38:00 3	P.C
149X3 SERV 6	090	38:00 16	P.A
149X3 SES	070	38:00EB1	P.A
149X3 SES SERV 6	090	38:00EB16	P.A
149X3 SES SERV 7	070	38:00EB17	P.C
149X3 SKL	070	38:00KC1	P.A
149X3 SUK	070	38:00FB1	P.A
149X3 SUK BLUK.	070	38:00FB3	P.C
149X3 SUK SERV 7	070	38:00FB17	P.C
149X4	080	38:00NG1	P.J
149X5	060	44:31 1	P.A
149X5 SERV 7	060	44:31 17	P.C

System Sistema Système System	PG GP GP PG	Canu	Segment Segmento Segment Segment
149X5 SES	060	44:31EB1	P.A
149X7	060	27:50 1	P.A
149X7 SES	060	27:50EB1	P.A
149X7 SUK	060	27:50FB1	P.A
149X25 ⁽³⁾	060	27:50 1	P.A
149X25 SES ⁽³⁾	060	27:50EB1	P.A
150	070	23:10 1	P.G
UOX150 G	060	21:05 1	P.A
UY 150 GAS	060	21:05 1	P.A
UY 150 GS	060	21:05 1	P.A
151 S	210	27:60 1	P.G
151X1	170	04:25EB1	P.A
151X1 SUK	170	04:25FB1	P.A
UNX154	200	06:62EB1	P.A
UY 154 FGS	150	06:60EB1	P.A
UY 154 GAS	150	06:60EB1	P.A
UY 154 GAS SES	150	06:60EB1	P.A
UY 154 GAS SKL	150	06:60KC1	P.A
UY 154 GCS	200	06:66EB1	P.A
UY 154 GFS	200	06:66FB1	P.A
UY 154 GHS	150	06:60FB1	P.A
UY 154 GJS	150	06:60FB1	P.A
UYX154 GAS	150	06:60EB1	P.A
UYX154 GAS SKL	150	06:60KC1	P.A
UYX154 GCS	200	06:66EB1	P.A
UYX154 GCS SUK	200	06:66FB1	P.A
UYX154 GHS	150	06:60FB1	P.A
B-155	080	09:02 1	P.A
BBX155	080	09:02 1	P.A
UY 162 SAS	170	05:56EB1	P.A
UOX163 GAS	070	30:62 1	P.A
UOX163 SES	070	30:62EB1	P.A
UY 163 GAS	070	30:62 1	P.A
UY 163 GAS SES	070	30:62EB1	P.A
175X1	020	27:90JB1	P.D
175X1 SES	020	27:90EB1	P.D
175X1 SUK	020	27:90FB1	P.D

(3) ≥ NM 110 SIZE 18

System Sistema Système System	PG GP GP PG	Canu	Segment Segmento Segment Segment
175X3	030	44:15JB1	P.D
175X7	030	47:42JB1	P.D
175X7 KK	050	47:30JB1	P.D
175X7 SES	030	47:42EB1	P.D
175X7 SUK	030	47:42FB1	P.D
175X9	030	47:35JB1	P.D
176X5	070	30:55 1	P.A
UOX180 G	050	23:05 1	P.A
UOX180 G SERV 1	050	23:05 11	P.A
UOX180 G SERV 7	050	23:05 17	P.C
UOX180 G SES	050	23:05EB1	P.A
UOX180 G SES SERV 7	050	23:05EB17	P.C
UOX180 GXS	050	23:05FB1	P.A
UOX180 GXS SERV 7	050	23:05FB17	P.C
UY 180 GLS	050	23:05FB1	P.A
UY 180 GLS SERV 7	050	23:05FB17	P.C
UY 180 GNS	050	23:05FB1	P.A
UY 180 GNS SERV 7	050	23:05FB17	P.C
UY 180 GS	050	23:05 1	P.A
UY 180 GS SERV 1	050	23:05 11	P.A
UY 180 GS SERV 7	050	23:05 17	P.C
UY 180 GS SES	050	23:05EB1	P.A
UY 180 GS SES SERV 7	050	23:05EB17	P.C
UY 180 GVS ⁽¹⁾	050	23:05 1	P.A
UY 180 GVS ⁽²⁾	050	23:05 11	P.A
UY 180 GVS SERV 7	050	23:05 17	P.C
UY 180 GVS SES SERV 7	050	23:05EB17	P.C
UY 180 GXS	050	23:05FB1	P.A
UY 180 GXS SERV 7	050	23:05FB17	P.C
UY 180 GYS	050	23:05 1	P.A
UY 180 GYS SERV 1	050	23:05 11	P.A
UY 180 GYS SERV 7	050	23:05 17	P.C
UY 180 GYS SES	050	23:05EB1	P.A
UY 180 GYS SES SERV 7	050	23:05EB17	P.C
UY 180 L	050	23:04FB1	P.A
190 (R)	040	47:25 1	P.A
190 DH	070	47:25MG1	P.F

System Sistema Système System	PG GP GP PG	Canu	Segment Segmento Segment Segment
190 K	040	47:20JB1	P.D
190 LR	060	47:25AX1	P.F
190 SES	040	47:25EB1	P.A
MTX190	040	47:25 1	P.A
MTX190 K	040	47:20JB1	P.D
MTX190 LR	060	47:25AX1	P.F
MTX190 SES	040	47:25EB1	P.A
UY 191 GS	040	03:36 1	P.A
UY 191 GS BLUK.	040	03:36 3	P.C
UY 191 GS SES	040	03:36EB1	P.A
UY 191 GS SKF	040	03:36PB1	P.A
UY 191 GS SKL	040	03:36KC1	P.A
UY 191 GS SPI	040	03:36MA1	P.A
UY 191 GS SUK	040	03:36FB1	P.A
UY 203 GS	100	25:08 1	P.J
UY 203 GS SERV 1	100	25:08 11	P.J
UY 203 GS SERV 2	100	25:08 12	P.J
UY 204 GS	100	25:09 1	P.J
UY 204 GS SERV 1	100	25:09 11	P.J
UY 204 GS SERV 2	100	25:09 12	P.J
214X1	090	50:10 1	P.A
214X2 DIA	120	50:10KJ1	P.F
214X2 N R SP	120	50:10JL1	P.F
214X2 R TW	110	50:10AX1	P.F
214X2 TW	110	50:10AS1	P.F
215 AH	040	48:21 1	P.H
215 AH SERV 7	040	48:21 17	P.C, P.H
215 AH SES	040	48:21EB1	P.H
215 AH SES SERV 1	050	48:21EB11	P.H
215 AH SES SERV 7	040	48:21EB17	P.C, P.H
215 AH SUK SERV 7	040	48:21FB17	P.C, P.H
LAX215	040	48:21 1	P.H
LAX215 SERV 7	040	48:21 17	P.C, P.H
LAX215 SES	040	48:21EB1	P.H
LAX215 SES SERV 1	050	48:21EB11	P.H
LAX215 SES SERV 7	040	48:21EB17	P.C, P.H
LAX215 SUK SERV 7	040	48:21FB17	P.C, P.H

(1) ≤ NM 130 SIZE 21
 (2) ≥ NM 140 SIZE 22

System Sistema Système System	PG GP GP PG	Canu	Segment Segmento Segment Segment
216X1	150	50:05XA1	P.A
251	170	39:70CC1	P.B
251 EU	190	39:66CC1	P.B
251 LG	170	43:75CC1	P.B
251 LG SES	170	43:75CB1	P.B
LWX251 EU	190	39:66CC1	P.B
253 C	170	52:65 2	P.G
253 M ⁽⁴⁾	170	52:60 2	P.G
253 M ⁽⁵⁾	170	52:65 2	P.G
253 S/C	170	52:60 2	P.G
265	040	19:23 1	P.A
265 KK	040	18:61 1	P.A
265 SES	040	19:23EB1	P.A
265 SUK	040	19:23FB1	P.A
265-5	040	19:21 1	P.A
265-50 EO	050	19:24EB1	P.A
265-50 EO KSP	060	19:19FB1	P.A
265-50 EO SUK	050	19:24FB1	P.A
DPX265	050	19:24EB1	P.A
DPX265 SUK	050	19:24FB1	P.A
287 ⁽¹⁾	010	12:05 1	P.A, P.E
287 ⁽²⁾	010	11:45 1	P.A
287 D	030	12:05MF1	P.F
287 K	020	10:05 1	P.D
287 LR ⁽¹⁾	030	12:05AX1	P.F
287 LR ⁽²⁾	030	11:45AX1	P.F
287 PCL	030	12:05YL1	P.F
287 PCR	030	12:05WL1	P.F
287 WH ⁽¹⁾	010	14:25 1	P.A, P.E
287 WH ⁽²⁾	010	14:20 1	P.A
287 WH BLUK.	010	14:25 3	P.C
287 WH SD1	030	14:25ME1	P.F
287 WH SD1 SERV 7	030	14:25ME17	P.C, P.F
287 WH SERV 7 ⁽¹⁾	010	14:25 17	P.C, P.E
287 WH SERV 7 ⁽²⁾	010	14:20 17	P.C
287 WH SES ⁽¹⁾	010	14:25EB1	P.A, P.E
287 WH SES ⁽²⁾	010	14:20EB1	P.A

System Sistema Système System	PG GP GP PG	Canu	Segment Segmento Segment Segment
287 WH SES SERV 7 ⁽¹⁾	010	14:25EB17	P.C, P.E
287 WH SES SERV 7 ⁽²⁾	010	14:20EB17	P.C
287 WH SKF	010	14:25PB1	P.A
287 WH SPI	010	14:25MA1	P.A, P.E
287 WH SUK	010	14:25FB1	P.A, P.E
287 WH SUK SERV 7 ⁽¹⁾	010	14:25FB17	P.C, P.E
287 WH SUK SERV 7 ⁽²⁾	010	14:20FB17	P.C
287 WK	030	13:22 1	P.G
287 WK H	030	13:22 1	P.G
287 WK H KK	020	10:05 1	P.D
287 WK H SES	030	13:22EB1	P.G
287 WK H SUK	030	13:22FB1	P.G
287 WK SES	030	13:22EB1	P.G
287 WK SUK	030	13:22FB1	P.G
DBX287 WKH	030	13:22 1	P.G
DBX287 WKH SES	030	13:22EB1	P.G
DBX287 WKH SUK	030	13:22FB1	P.G
292	070	01:30MA2	P.I
292 A	060	01:05MA2	P.I
292 SP	060	01:05MA2	P.I
EBX292	070	01:30MA2	P.I
300	170	43:75CC1	P.B
300 SES	170	43:75CB1	P.B
328 (R)	090	50:10 1	P.A
328 A	090	50:13 1	P.A
328 DI	120	50:10KJ1	P.F
328 FL-E	130	50:09 1	P.H
328 LL	110	50:10AS1	P.F
328 LR	110	50:10AX1	P.F
328 S	120	50:10JL1	P.F
0329	220	18:57 1	P.J
329	220	18:57 1	P.J
331 LR	190	55:70AX2	P.F
332 (R)	020	35:15 1	P.A
332 EXT.LG	070	52:14 1	P.A
332 LG	030	48:30 1	P.A
332 LGH KSP	040	48:29JB1	P.D

(1) ≤ NM 110 SIZE 18
 (2) ≥ NM 120 SIZE 19
 (4) ≤ NM 90 SIZE 14
 (5) ≥ NM 100 SIZE 16

System Sistema Système System	PG GP GP PG	Canu	Segment Segmento Segment Segment
332 LL	050	35:15AS1	P.F
332 LL LG	060	48:30AS1	P.F
332 LR	050	35:15AX1	P.F
SMX332 EXT.LG	070	52:14 1	P.A
SMX332 LG KSP	040	48:29JB1	P.D
367 S	100	47:07MA1	P.J
367 S LG	100	47:08MA1	P.J
428 ⁽⁶⁾	090	50:10 1	P.A
428 DI ⁽⁶⁾	120	50:10KJ1	P.F
428 LL ⁽⁶⁾	110	50:10AS1	P.F
428 LR ⁽⁶⁾	110	50:10AX1	P.F
428 S ⁽⁶⁾	120	50:10JL1	P.F
438	040	19:23 1	P.A
438 KK	040	18:61 1	P.A
438 SES	040	19:23EB1	P.A
438 SUK	040	19:23FB1	P.A
438-8	040	19:21 1	P.A
438-80 EO	050	19:24EB1	P.A
438-80 EO SUK	050	19:24FB1	P.A
DPX438	040	19:23 1	P.A
DPX438 KK	040	18:61 1	P.A
DPX438 SES	040	19:23EB1	P.A
DPX438 SUK	040	19:23FB1	P.A
459 LG DH	090	27:05MG1	P.F
459 LG SD1	070	27:05ME1	P.F
459 R	050	08:65MA1	P.I, P.J
459 R	050	08:65MA2	P.I, P.J
470 KA	080	38:50CA1	P.J
PFX470 KA	080	38:50CA1	P.J
500	050	31:60 1	P.J
501 (SC)	040	08:28 1	P.E
501 SES	040	08:28EB1	P.E
501 SUK	040	08:28FB1	P.E
503 (SC)	050	08:26 1	P.E
505 LG	050	31:60 1	P.J
LAX505	050	31:60 1	P.J
506 Q LG	110	45:10NF1	P.F

System Sistema Système System	PG GP GP PG	Canu	Segment Segmento Segment Segment
551	070	23:46 1	P.A
551 SES	070	23:46EB1	P.A
551 SUK	070	23:46FB1	P.A
555	070	23:45 1	P.A
FLX555	070	23:45 1	P.A
556 KH	040	19:25 1	P.D
556 KH SES	040	19:25EB1	P.D
558	060	18:58 1	P.A, P.E
558 SERV 7	060	18:58 17	P.C
558 SES	060	18:58EB1	P.A, P.E
558 SPI	060	18:58MA1	P.A, P.E
DOX558	060	18:58 1	P.A, P.E
DOX558 SERV 7	060	18:58 17	P.C
DOX558 SES	060	18:58EB1	P.A, P.E
DOX558 SPI	060	18:58MA1	P.A, P.E
561/1	070	23:45 1	P.A
561/2	070	23:46 1	P.A
561/2 SES	070	23:46EB1	P.A
561/2 SUK	070	23:46FB1	P.A
573 N	090	07:05MA2	P.J
621 D	100	03:40 1	P.A
660	210	27:53OC2	P.J
727 F	110	17:10 1	P.G
750 (SC)	070	08:30 1	P.E
750 SES	070	08:30EB1	P.E
750 SUK	070	08:30FB1	P.E
EBX750	070	08:30 1	P.E
EBX750 SES	070	08:30EB1	P.E
EBX750 SUK	070	08:30FB1	P.E
752	150	51:50MA2	P.J
EBX755	040	08:28 1	P.E
EBX755 B	050	08:26 1	P.E
EBX755 SES	040	08:28EB1	P.E
EBX755 SUK	040	08:28FB1	P.E
780 C	250	45:22 2	P.G
794	120	53:20 1	P.A
794 H FR	200	53:25 1	P.H

(6) ≥ NM 200 SIZE 25

System Sistema Système System	PG GP GP PG	Canu	Segment Segmento Segment Segment
794 LR	150	53:20AX1	P.F
794 S	150	53:20JL1	P.F
794 S SERV 1	150	53:20JL11	P.F
797 KH	040	19:25 1	P.D
797 KH SES	040	19:25EB1	P.D
0854	060	46:42 1	P.G
0854 SUK	060	46:42FB1	P.G
854 S	060	46:10 1	P.G
854 S STR	060	46:10JD1	P.G
854 S SUK	060	46:10FB1	P.G
854 S TOP	060	47:59 1	P.G
854 SA	070	46:11 1	P.G
854 SA STR	070	46:11JD1	P.G
854 SA SUK	070	46:11FB1	P.G
SMX854	060	46:42 1	P.G
SMX854 B	070	46:41 1	P.G
SMX854 B SUK	070	46:41FB1	P.G
SMX854 SUK	060	46:42FB1	P.G
UY 929 GS	080	38:00NG1	P.J
933	060	44:34MA1	P.A
934	060	27:41EB1	P.A
934 SES	060	27:41EB1	P.A
TVX934 SES	060	27:41EB1	P.A
UY 943 GS	130	45:30NG1	P.J
UYX943 GS	130	45:30NG1	P.J
UY 947 GS	110	45:20NG1	P.J
950	090	52:25 1	P.A
950 A	090	52:26 1	P.A
971 B/1	110	38:47 1	P.A
DVX971 B	110	38:47 1	P.A
1000 H	170	55:26MA1	P.A
MY 1001	040	36:05 1	P.A
MY 1001 SES	040	36:05EB1	P.A
MY 1001 SUK	040	36:05FB1	P.A
B-1014	090	34:15EB1	P.A
FLX1014 C	050	34:18FB1	P.A
FLX1014 D	050	34:18 1	P.A

System Sistema Système System	PG GP GP PG	Canu	Segment Segmento Segment Segment
MY 1014	050	34:20 1	P.A
MY 1014 A	050	34:20 1	P.A
MY 1014 B	080	34:22 1	P.A
MY 1014 B SES	080	34:22EB1	P.A
MY 1014 C	050	34:18FB1	P.A
MY 1014 D	050	34:18 1	P.A
MY 1014 H	080	34:21EB1	P.A
SMX1014 A	050	34:20 1	P.A
SMX1014 B	080	34:22 1	P.A
SMX1014 B SES	080	34:22EB1	P.A
MY 1023	040	03:36 1	P.A
MY 1023 BLUK.	040	03:36 3	P.C
MY 1023 SES	040	03:36EB1	P.A
MY 1023 SKF	040	03:36PB1	P.A
MY 1023 SKL	040	03:36KC1	P.A
MY 1023 SPI	040	03:36MA1	P.A
MY 1023 SUK	040	03:36FB1	P.A
1032 B 1/36	240	90:06 2	P.G
1032 B 1/38	240	90:05 2	P.G
DPN-1032 B 1/36	240	90:06 2	P.G
DPN-1032 B 1/38	240	90:05 2	P.G
1055 K	040	24:15 1	P.G
1065 K	060	24:20 1	P.G
DCX1072	100	03:40 1	P.A
MY 1072	100	03:40 1	P.A
1128	010	04:45 1	P.A
1128 SES	010	04:45EB1	P.A
1128 SUK	010	04:45FB1	P.A
1143 LG	190	54:01 2	P.J
SOP-1143 LG	190	54:01 2	P.J
1280	070	38:00 1	P.A
1280 KSP	070	37:90EB1	P.A
1280 KSP SES	070	37:90EB1	P.A
1280 KSP SUK	070	37:90FB1	P.A
1280 KSP-2	070	37:90EB1	P.A
1280 KSP-2 SUK	070	37:90FB1	P.A
1280 SES	070	38:00EB1	P.A

System Sistema Système System	PG GP GP PG	Canu	Segment Segmento Segment Segment
1280 SES SERV 7	070	38:00EB17	P.C
1280 SKL	070	38:00KC1	P.A
1280 SUK	070	38:00FB1	P.A
1280 SUK BLUK.	070	38:00FB3	P.C
1280 SUK SERV 7	070	38:00FB17	P.C
1373	060	21:05 1	P.A
1373 H	080	21:10 1	P.A
SY 1413-02	050	05:70MA1	P.E
SY 1413	050	05:70 1	P.E
1564	070	52:50 1	P.H
1564 FL-E	100	52:50 11	P.H
1567	050	08:65MA1	P.I, P.J
1567	050	08:65MA2	P.I, P.J
EBX1567	050	08:65MA1	P.I, P.J
EBX1567	050	08:65MA2	P.I, P.J
1571	060	23:65 1	P.J
1669	190	39:66CC1	P.B
1669 E EO	190	33:50CC1	P.B
LWX1669 E	190	33:50CC1	P.B
1671 E EO	190	45:47CC1	P.B
1717 DC	220	27:55BA1	P.B
1717 SRUE	190	23:86CC1	P.B
1717 TP	170	23:83CC1	P.B
1738 (A) ⁽¹⁾	010	14:25 1	P.A, P.E
1738 (A) BLUK. ⁽¹⁾	010	14:25 3	P.C
1738 (A) LR ⁽¹⁾	040	14:25AX1	P.F
1738 (A) S ⁽¹⁾	060	14:25JL1	P.F
1738 (A) SD1 ⁽¹⁾	030	14:25ME1	P.F
1738 (A) SD1 SERV 7 ⁽¹⁾	030	14:25ME17	P.C, P.F
1738 (A) SERV 7 ⁽¹⁾	010	14:25 17	P.C, P.E
1738 (A) SES ⁽¹⁾	010	14:25EB1	P.A, P.E
1738 (A) SES SERV 7 ⁽¹⁾	010	14:25EB17	P.C, P.E
1738 (A) SKF ⁽¹⁾	010	14:25PB1	P.A
1738 (A) SPI ⁽¹⁾	010	14:25MA1	P.A, P.E
1738 (A) SUK ⁽¹⁾	010	14:25FB1	P.A, P.E
1738 (A) SUK SERV 7 ⁽¹⁾	010	14:25FB17	P.C, P.E
1738 A ⁽²⁾	010	14:20 1	P.A

System Sistema Système System	PG GP GP PG	Canu	Segment Segmento Segment Segment
1738 A SERV 7 ⁽²⁾	010	14:20 17	P.C
1738 A SES ⁽²⁾	010	14:20EB1	P.A
1738 A SES SERV 7 ⁽²⁾	010	14:20EB17	P.C
1738 A SUK SERV 7 ⁽²⁾	010	14:20FB17	P.C
1738 ES	010	10:60 1	P.G
1738 ES SES	010	10:60EB1	P.G
1738 ES SUK	010	10:60FB1	P.G
1738 KK ER	070	10:50DA1	P.A
DBX1738 KK ER	070	10:50DA1	P.A
1807 (D)	040	08:28 1	P.E
1807 (D) SES	040	08:28EB1	P.E
1807 (D) SUK	040	08:28FB1	P.E
1807 A	050	08:26 1	P.E
1807/2	050	08:26 1	P.E
1828 E	220	27:55BA1	P.B
1836	070	40:60 2	P.A
1886 KK	050	03:28 1	P.A
1886 KK SES	050	03:28EB1	P.A
1886 KK SUK	050	03:28FB1	P.A
SGX1906	010	19:18 1	P.A
SGX1906 SKF	010	19:18PB1	P.A
SGX1906 SKL	010	19:18KC1	P.A
SY 1906-01	010	19:18 1	P.A
SY 1906-06	010	19:18EB1	P.A
SY 1906-07	010	19:18FB1	P.A
SY 1906-08	010	19:18PB1	P.A
SY 1906	010	19:18 1	P.A
SY 1906 SKL	010	19:18KC1	P.A
SY 1955	010	20:05 1	P.A, P.E
SGX1963	010	19:18EB1	P.A
SY 1963	010	19:18EB1	P.A
SGX1965	010	19:18FB1	P.A
SY 1965	010	19:18FB1	P.A
SY 1966	010	19:18PB1	P.A
UOX1970	220	52:40NF1	P.J
UY 1970 G	220	52:40NF1	P.J
UOX1975	210	52:70NF2	P.J

(1) ≤ NM 110 SIZE 18
 (2) ≥ NM 120 SIZE 19

System Sistema Système System	PG GP GP PG	Canu	Segment Segmento Segment Segment
UY 1975 GS	210	52:70NF2	P.J
1985	020	27:90JB1	P.D
1985 SES	020	27:90EB1	P.D
1985 SUK	020	27:90FB1	P.D
1987	030	47:35JB1	P.D
2000 A/38	240	90:10 2	P.D
2000 A/49	240	90:10 2	P.D
DG 2000	200	53:25 1	P.H
DPN-2000 A/38	240	90:10 2	P.D
DPN-2000 A/49	240	90:10 2	P.D
2018	030	44:15JB1	P.D
2019	070	23:45 1	P.A
2020	070	23:46 1	P.A
2020 SES	070	23:46EB1	P.A
2020 SUK	070	23:46FB1	P.A
2044	070	52:50 1	P.H
2044 FL-E	100	52:50 11	P.H
2077	050	41:05 1	P.A
2091	030	47:42JB1	P.D
2091 KK	050	47:30JB1	P.D
2091 SES	030	47:42EB1	P.D
2091 SUK	030	47:42FB1	P.D
2134-35	030	32:10 1	P.A
2134-35 CL	060	32:10XA1	P.A
2134-35 CR	060	32:10UA1	P.A
2134-35 SD1	050	32:10ME1	P.F
2134-35 SD1 SERV 7	050	32:10ME17	P.C, P.F
2134-35 SERV 7	030	32:10 17	P.C
2134-35 SES	030	32:10EB1	P.A
2134-35 SES SERV 7	030	32:10EB17	P.C
2134-35 SUK	030	32:10FB1	P.A
2134-85	040	32:14 1	P.A
2134-85 CL	070	32:14XA1	P.A
2134-85 CR	070	32:14UA1	P.A
2140 TP	190	43:45CC1	P.B
2140 TP SES	190	43:45CB1	P.B
2331	030	49:05 1	P.H

System Sistema Système System	PG GP GP PG	Canu	Segment Segmento Segment Segment
2331 F	090	49:07 1	P.H
2331 F EXT.LG	110	53:81 1	P.H
2331 F EXT.LG SPI	110	53:81MA1	P.H
2331 F LG	100	52:23 1	P.H
2331 F LG SES	100	52:23EB1	P.H
2331 F SES	090	49:07EB1	P.H
DK 2500	160	52:37 1	P.A
DPX2655	040	19:21 1	P.A
UY 3029 GHS	060	03:69EB1	P.A
UY 3029 GS	060	03:69 1	P.A
UY 3029 GS SPI	060	03:69MA1	P.A
UY 3029 GS SUK	060	03:69FB1	P.A
3201	030	09:20 1	P.A
3202 CR	070	09:21UA1	P.A
SMX3202 CR	070	09:21UA1	P.A
3207 CR	070	09:27UA1	P.A
SMX3207 CR	070	09:27UA1	P.A
SY 3260-06	080	33:30EB1	P.A
SY 3260-07	080	33:30FB1	P.A
SY 3260	080	33:30 1	P.A
SY 3355	020	37:20 1	P.A
3550	210	33:20DB1	P.J
3669 E	190	33:50CC1	P.B
SY 4112	090	44:36 1	P.A
SY 4112 BLUK.	090	44:36 3	P.C
4117	230	05:80CA2	P.J
SMX4117	230	05:80CA2	P.J
4118	230	08:48BA2	P.J
SMX4118	230	08:48BA2	P.J
4463 KK S	080	18:63BP1	P.F
4463-35	070	35:45 1	P.A
4463-35 BLUK.	070	35:45 3	P.C
UOX4463-35	070	35:45 1	P.A
UOX4463-35 BLUK.	070	35:45 3	P.C
UOX4463 KK S	080	18:63BP1	P.F
5300 FL-E	100	53:00 1	P.H
5463-35	090	35:46XA1	P.A

System Sistema Système System	PG GP GP PG	Canu	Segment Segmento Segment Segment
5640	080	33:30 1	P.A
5640 BLUK.	080	33:30 3	P.C
5640 D	090	33:30MF1	P.F
5640 SERV 7	080	33:30 17	P.C
5640 SES	080	33:30EB1	P.A
5640 SUK	080	33:30FB1	P.A
SY 7320	140	35:18 1	P.J
SGX7713	160	52:37 1	P.A
SY 7713	160	52:37 1	P.A
SY 7874	240	90:06 2	P.G
SY 7875	240	90:05 2	P.G
SY 7876	240	90:10 2	P.D
SY 7878	240	90:10 2	P.D
UY 8021 GS	070	30:62 1	P.A
UY 8021 GS SES	070	30:62EB1	P.A
SY 8145-01	160	52:18 1	P.H
SY 8145	160	52:18 1	P.H

System Sistema Système System	PG GP GP PG	Canu	Segment Segmento Segment Segment
SY 8160	150	50:03 1	P.H
SY 8160 CL FEK	150	50:06XA11	P.H
SY 8160 CL FEM	150	50:06XA12	P.H
SY 8168	140	52:50 11	P.H
UY 8454 GAS	200	06:62EB1	P.A
UY 8454 GAS SES	200	06:62EB1	P.A
UY 8454 GS	200	06:62EB1	P.A
SY 8760	020	19:18FB12	P.A
9168 FL	150	52:72 1	P.H
UY 9844 GA	220	52:40NF1	P.J
UY 9848 GS	210	52:70NF2	P.J
UOX9854	260	45:41NF2	P.J
UY 9854 GS	260	45:41NF2	P.J
UY 9858 GS	240	45:70 2	P.J
36211	040	24:07 1	P.A
UY 36211	040	24:07 1	P.A

Obsolete system designations in the SCHMETZ range

G.III

Denominaciones de sistemas obsoletas y los sistemas SCHMETZ

Désignations ne faisant plus partie du programme SCHMETZ

Im SCHMETZ-Programm nicht mehr verwendete Systembezeichnungen



FERD. SCHMETZ GMBH Bicherouxstraße 53 – 59
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Tel. +49/(0) 24 06/85-0
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Obsolete System → SCHMETZ System
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DBX1 B	DBX1 SUK
DLX1 ⁽¹⁾	34 (R)
DLX1 ⁽²⁾	287 WH
LWX2T	29-BL
LWX2T SES	29-BL SES
SHX2	854 SA
SHX2 STR	854 SA STR
SHX2 SUK	854 SA SUK
TLX5	60 M
TLX5 SES	60 M
TLX5 SUK	60 M SUK
TQX5	29-S
TLX7	60 M
TLX7 SES	60 M
TLX7 SUK	60 M SUK
DAX9	1128
DAX9 SES	1128 SES
DAX9 SUK	1128 SUK
16X95 ⁽¹⁾	287 WH
16X95 SES SERV 7 ⁽¹⁾	287 WH SES SERV 7
16X95 SUK SERV 7 ⁽¹⁾	287 WH SUK SERV 7
16X231 ⁽²⁾	134 (R)
16X257	DBX1
16X257 BLUK.	DBX1 BLUK.
16X257 SES	DBX1 SES
16X257 SKF	DBX1 SKF
16X257 SKL	DBX1 SKL
16X257 SPI	DBX1 SPI
16X257 SUK	DBX1 SUK
DPX25	134 (R)
DPX25 SES	134 SES
DPX25 SKF	134 SKF
DPX25 SUK	134 SUK
RIM 26	B-26
RIM 27	B-27
RIM 27 SES	B-27 SES
RIM 27 SKF	B-27 SKF

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RIM 27 SKL	B-27 SKL
RIM 27 SPI	B-27 SPI
RIM 27 SUK	B-27 SUK
29X4 N TW	332 LL
29-6	29-BB
29-34	29-BL
29-34 SES	29-BL SES
RIM 29	B-29
RIM 29 A	B-29
RIM 29 A SES	B-29 SES
RIM 29 A SPI	B-29 SPI
RIM 29 SES	B-29 SES
RIM 29 SPI	B-29 SPI
RIM 29 SUK	B-29 SUK
34	34 (R)
34 R	34 (R)
PFX34 CL	34 PCL
PFX34 P	34 P
PFX34 SES	34 SES
PFX34 SUK	34 SUK
RIM 39 SPI	B-39 SPI
60 M SES	60 M
RIM 63	B-63
RIM 63 BLUK.	B-63 BLUK.
RIM 63 SES	B-63 SES
RIM 63 SKL	B-63 SKL
RIM 63 SPI	B-63 SPI
RIM 63 SUK	B-63 SUK
RIM 64	B-64
RIM 64 BLUK.	B-64 BLUK.
RIM 64 SES	B-64 SES
RIM 64 SUK	B-64 SUK
RIM 67	B-67
RIM 67 SUK	B-67 SUK
71X1 ⁽¹⁾	34 (R)
92X1	UY 143 GS
DBX95	287 WH

(1) ≤ NM 110 SIZE 18

(2) ≥ NM 120 SIZE 19

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 Nicht mehr verwendete Systembezeichnung → SCHMETZ System

DBX95 SES	287 WH SES
DBX95 SES SERV 7	287 WH SES SERV 7
108 GHS	UY 108 GHS
108 GKS	UY 108 GKS
110 GAS	UY 110 GAS
113 GHS	UY 113 GS SES
118 GAS	UY 118 GAS
118 GBS	UY 118 GBS
118 GKS	UY 118 GKS
120 GS	UY 108 GKS
121 GBS	UY 121 GBS
121 GHS	UY 121 GHS
121 GS	UY 121 GS
121 GUS	UY 121 GUS
121 GWS	UY 121 GWS
121 GXS	B-63 SES
UYX121	UY 121 GS
128 GAS	UY 128 GAS
128 GBS	UY 128 GBS
128 GHS	UY 128 GHS
128 GLS	UY 128 GHS
128 GS	UY 128 GAS
128X2	128X20 TRI
UY 128 GS	UY 128 GAS
UY 128 GS SES	UY 128 GAS SES
UY 128 GS SKL	UY 128 GAS SKL
UY 128 GS SUK	UY 128 GBS
UYX128 GAS	UY 128 GAS
UYX128 GBS	UY 128 GBS
130 GHS	UY 130 GHS
130 GS	UY 130 GS
134	134 (R)
134 BLUK.	134 (R) BLUK.
134 DIA	134 DI
134 KK ⁽²⁾	134 (R)
134 KK PCL ⁽²⁾	134 PCL
134 KK PS ⁽¹⁾	134 KK P

134 KK PS ⁽²⁾	134 P
134 KK S ⁽²⁾	134 S
134 KK SD1 ⁽²⁾	134 SD1
134 KK SES ⁽²⁾	134 SES
134 KK SPI ⁽²⁾	134 SPI
134 KK SUK ⁽²⁾	134 SUK
134 PS	134 P
134 R	134 (R)
134 R SUK	134 SUK
134 SERV 7	134 (R) SERV 7
134-35	134-35 (R)
134-35 R	134-35 (R)
B-134 ⁽²⁾	134 (R)
DPX134	134 (R)
DPX134 SES	134 SES
DPX134 SKF	134 SKF
DPX134 SUK	134 SUK
PFX134	134 (R)
PFX134 KK D ⁽²⁾	134 D
PFX134 KK DI ⁽²⁾	134 DI
PFX134 KK LR ⁽²⁾	134 LR
PFX134 KK PCL ⁽²⁾	134 PCL
PFX134 KK PCR ⁽²⁾	134 PCR
PFX134 LL CR	134 LLCR
PFX134 R	134 (R)
PFX134 S	134 S
PFX134 SES	134 SES
PFX134 SKF	134 SKF
PFX134 SUK	134 SUK
PFX134 VR	134 VR
RIM 134 ⁽¹⁾	134 KK
RIM 134 ⁽²⁾	134 (R)
RIM 134 SUK ⁽¹⁾	134 KK SUK
RIM 134 SUK ⁽²⁾	134 SUK
135X6 N W	134 P
135X7	134 (R)
135X7 BLUK.	134 (R) BLUK.

⁽¹⁾ ≤ NM 110 SIZE 18

⁽²⁾ ≥ NM 120 SIZE 19

Obsolete System → SCHMETZ System
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 Nicht mehr verwendete Systembezeichnung → SCHMETZ System

135X7 LGSCARF SKF	134 SKF
135X7 SD1	134 SD1
135X7 SES	134 SES
135X7 SKF	134 SKF
135X7 SKL	134 SKL
135X7 SPI	134 SPI
135X7 SUK	134 SUK
135X9	134 K
135X9 SES	134 K SES
135X11	135X1
135X16 N R TW	135X16 R TW
143 G	UY 143 GS
143 GS	UY 143 GS
UOX143	UY 143 GS
UYX143 GS	UY 143 GS
147 GS	UY 147 GS
150 GAS	UY 150 GS
150 GS	UY 150 GS
RIM 150	29-DEA
151	29-DHA
151X5	60 M
151X5 SES	60 M
151X5 SUK	60 M SUK
151X7	60 M
151X7 SES	60 M
151X7 SUK	60 M SUK
154 GHS	UY 154 GHS
RIM 155	B-155
162 SAS	UY 162 SAS
163 GA	UY 163 GAS
163 GAS	UY 163 GAS
UOX163	UY 163 GAS
175X5	29-S
175X5 SES	29-S SES
175X5 SUK	29-S SUK
180 GNS	UY 180 GLS
180 GVS	UY 180 GS

Obsolete System → SCHMETZ System
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 Nicht mehr verwendete Systembezeichnung → SCHMETZ System

180 GVS SERV 1	UY 180 GS SERV 1
180 GXS	UY 180 GLS
180 GYS	UY 180 GS
180 L	UY 180 L
180 SXS	UY 180 GLS
180 SYS	UY 180 GS
UY 180 GPS	UY 180 GS
UY 180 GPS SERV 1	UY 180 GS SERV 1
UY 180 GPS SERV 7	UY 180 GS SERV 7
UY 180 GPS SES	UY 180 GS SES
UY 180 GPS SES SERV 7	UY 180 GS SES SERV 7
UY 180 GS SUK SERV 7	UY 180 GLS SERV 7
UYX180 GVS	UY 180 GS
190	190 (R)
190 R	190 (R)
191 GS	B-27
191 GS SES	B-27 SES
191 GS SUK	B-27 SUK
214X2 N R TW	328 LR
214X2 N TW	328 LL
PHX253 C	253 C
PHX253 M	253 M
PHX253 S/C	253 S/C
287 L	287 LR
328	328 (R)
328 L	328 LL
328 R	328 (R)
332	332 (R)
332 R	332 (R)
SMX332 LGH KSP	332 LGH KSP
501	501 (SC)
501 SC	501 (SC)
503	503 (SC)
503 SC	503 (SC)
FLX551	551
CPX660	660
750	750 (SC)

(1) ≤ NM 110 SIZE 18
 (2) ≥ NM 120 SIZE 19

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 Nicht mehr verwendete Systembezeichnung → SCHMETZ System

Obsolete System → SCHMETZ System
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 Systèmes ne plus utilisés → Système SCHMETZ
 Nicht mehr verwendete Systembezeichnung → SCHMETZ System

750 SC	750 (SC)
797	134 (R)
797 CFCF	134 (R)
797 CL	134 CL
797 CR	134 CR
797 DH	134 DH
797 FORTE	134 FORTE
797 LR	134 LR
797 SD1	134 SD1
797 SD1 SERV 7	134 SD1 SERV 7
797 SERV 7	134 (R) SERV 7
797 SES	134 SES
797 SES SERV 7	134 SES SERV 7
797 SKF	134 SKF
797 SKL	134 SKL
797 SPI	134 SPI
797 SPI SERV 7	134 SPI SERV 7
797 SUK	134 SUK
797 SUK SERV 7	134 SUK SERV 7
943 GS	UY 943 GS
947 G	UY 947 GS
947 GS	UY 947 GS
SMX971B	971 B/1
MY 1013	UY 143 GS
RIM 1014	B-1014
SMX1040	UY 943 GS
MY 1044	UY 128 GAS
MY 1151	60 M
MY 1151 SES	60 M
MY 1151 SUK	60 M SUK
SY 1225	DCX1
SY 1246	DMX13
SY 1265	60 M
SY 1265 SES	60 M
SY 1265 SUK	60 M SUK
1280 BLUK.	UY 128 GAS BLUK.
1280 KSP (SES)	1280 KSP

SY 1315	1128
SY 1433	UY 154 GAS
SY 1434	UY 154 GHS
SY 1451	135X1
SY 1496	573 N
SY 1552	16X246 NW
SY 1627	68X3
1628	UY 121 GS
SY 1628	3201
SY 1653	128X1
1669 E	1669 E EO
1715 E	1669 E EO
1717 STE	1717 SRUE
1717 TPUE	1717 SRUE
1738	DBX1
1738 A ⁽¹⁾	287 WH
1738 A SERV 7 ⁽¹⁾	287 WH SERV 7
1738 A SES ⁽¹⁾	287 WH SES
1738 A SES SERV 7 ⁽¹⁾	287 WH SES SERV 7
1738 A SUK ⁽¹⁾	287 WH SUK
1738 A SUK SERV 7 ⁽¹⁾	287 WH SUK SERV 7
1738 BLUK.	DBX1 BLUK.
1738 LR	1738 (A) LR
1738 SERV 7	DBX1 SERV 7
1738 SES	DBX1 SES
1738 SES SERV 7	DBX1 SES SERV 7
1738 SKF	DBX1 SKF
1738 SUK	DBX1 SUK
1738 SUK SERV 7	DBX1 SUK SERV 7
DBX1738	DBX1
SY 1794	727 F
1807	501 (SC)
1807 D	501 (SC)
1807 D SES	501 SES
1807 FBS	503 (SC)
1807 SUK	501 SUK
1886	DCX1

(1) ≤ NM 110 SIZE 18
 (2) ≥ NM 120 SIZE 19

Obsolete System → SCHMETZ System
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 Nicht mehr verwendete Systembezeichnung → SCHMETZ System

1886 SES	DCX1 SES
BSX1955	134 (R)
SY 1955 ⁽²⁾	134 (R)
SY 1956	134 FORTE
SY 1969	135X39
1970 G	UY 1970 G
1975 G	UY 1975 GS
1975 GS	UY 1975 GS
SY 2047	34 (R)
2134-35 FORTE	134-35 FORTE
2134-35 K	134-35 K
2134-35 LR	134-35 LR
2134-35 PCL	134-35 PCL
2134-35 PCR	134-35 PCR
2134-35 VR	134-35 VR
SY 2270	287 WH
SY 2550	46X1
SY 2774	149X1
SY 2776	149X7
SY 2793	149X7
3026 GS	B-26
SY 3027	31X1
3029 GHS	B-29 SES
3029 GS	B-29
SY 3049	108X3
SY 3160	176X5
SY 3305	126X9
SY 3510	UY 121 GS
SY 3690	29-CA
SY 3741	332 (R)
SY 3861	2077
SY 4107	62X45
SY 4151	62X45
SY 4261	UY 143 GS
SY 4371	62X85
SY 4804	7X23
SY 4950	328 (R)

Obsolete System → SCHMETZ System
 Sistemas ya no en uso → Sistema SCHMETZ
 Systèmes ne plus utilisés → Système SCHMETZ
 Nicht mehr verwendete Systembezeichnung → SCHMETZ System

SY 4954	328 FL-E
SY 5011	216X1
SY 5213	794
SY 5925	253 C
SY 6010	292
SY 6110	B-26
SY 6120	B-27
SY 6125	B-29
SY 6175	621 D
SY 6200	60 M
SY 6437	UY 8454 GAS
SY 6480	501 (SC)
SY 6482	750 (SC)
SY 6520	459 R
SY 6630	287
SY 6633	287 WK
SY 6634	287 WK
SY 6641	3207 CR
SY 6750	B-155
SY 6759	134 KK
SY 6769	1373 H
SY 6777	134 CL
SY 6778	134 CR
SY 6781	UY 150 GS
SY 6782	134 LLCR
SY 6793	134 PCL
SY 6808	265-5
SY 6881	1738 KK ER
SY 6935	UY 180 GS
SY 6960	29-DEA
SY 6985	555
SY 6986	551
SY 7031	1717 SRUE
SY 7040	459 LG SD1
SY 7045	B-64
SY 7045 BLUK.	B-64 BLUK.
SY 7060	UY 118 GAS

(1) ≤ NM 110 SIZE 18
 (2) ≥ NM 120 SIZE 19

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 Nicht mehr verwendete Systembezeichnung → SCHMETZ System

SY 7061	UY 118 GBS
SY 7070	UY 203 GS
SY 7071	UY 204 GS
SY 7080	UY 108 GKS
SY 7090	UY 113 GS
SY 7152	934
SY 7160	29-BB
SY 7185	UY 163 GAS
SY 7210	500
SY 7224	134-35 FORTE
SY 7225	134-35 (R)
SY 7226	134-35 K
SY 7240	4463-35
SY 7242	971 B/1
SY 7253	251 EU
SY 7255	MY 1014
SY 7256	MY 1014 B
SY 7258	MY 1014 D
SY 7292	UY 128 GAS
SY 7298	UY 130 GS
SY 7298 BLUK.	UY 130 GS BLUK.
SY 7299	UY 130 GHS
SY 7302	UY 133 GS
SY 7330	470 KA
SY 7360	1669 E EO
SY 7361	1669 E EO
SY 7380	B-63
SY 7425	251 LG

SY 7475	UY 147 GS
SY 7545	367 S LG
SY 7550	367 S
SY 7555	190 (R)
SY 7556	190 K
SY 7585	2091 KK
SY 7600	332 LG
SY 7606	88 HK
SY 7615	215 AH
SY 7660	2331
SY 7661	2331 F
SY 7710	950
SY 7714	1564
SY 7715	UY 1975 GS
SY 7718	UY 1970 G
SY 7721	1000 H
SY 8122	265
SY 8608	36211
SY 8680	1055 K
SY 8694 BLUK.	4463 KK BLUK.
SY 8703	265-50 EO
SY 8725	500
SY 8750	14 SP
SY 8763	265 KK
9844 GA	UY 1970 G
9848 GS	UY 1975 GS
9854 G	UY 9854 GS
9858 G	UY 9858 GS



Canu

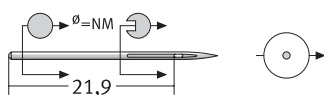
Needle size: NM / SIZE
Grueso: NM / SIZE
Grosueur: NM / SIZE
Nadeldicke: NM / SIZE

System
Sistema
Système
System

01:05MA2

35 40 45 50 55 60 65
23 22 21 20 18 16 14

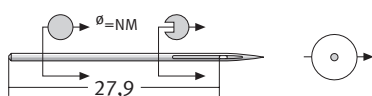
292 A
292 SP
AIX1



01:30MA2

55 60
18 16

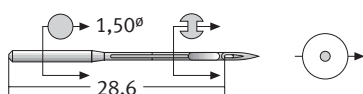
292
EBX292



03:08 1

80 90 100
12 14 16

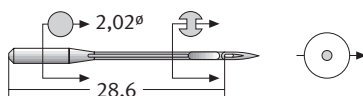
B-26
RMX26



03:28 1

75 80 90 100 110
11 12 14 16 18

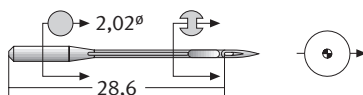
DMX13
82X13
1886 KK



03:28EB1

70 80
10 12

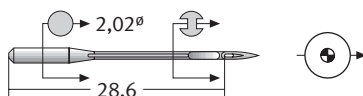
DMX13 SES
82X13 SES
1886 KK SES



03:28FB1

70 90 100
10 14 16

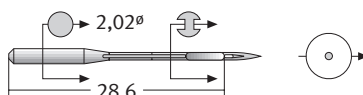
DMX13 SUK
82X13 SUK
1886 KK SUK



03:33 1

55 60 65 70 75 80 90 100 110 120 130
6 8 9 10 11 12 14 16 18 19 21

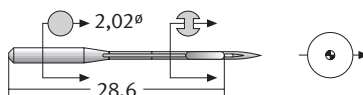
DCX1
81X1
82X1
DMX1

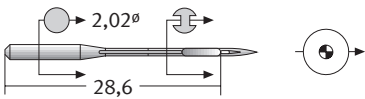
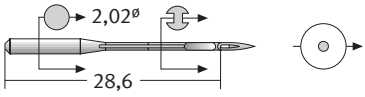
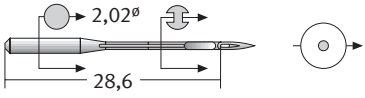
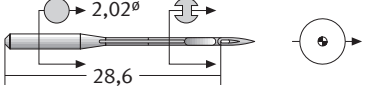
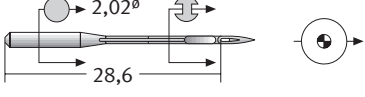
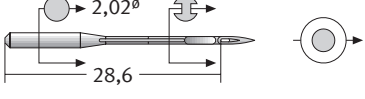
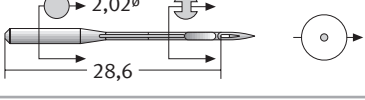
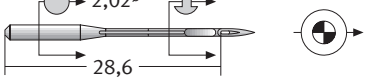


03:33EB1

60 65 70 75 80 90
8 9 10 11 12 14

DCX1 SES
81X1 SES
82X1 SES
DMX1 SES



Canu		Needle size: NM / SIZE Grueso: NM / SIZE Grosueur: NM / SIZE Nadeldicke: NM / SIZE												System Sistema Système System	
03:33FB1		55 6	60 8	65 9	70 10	75 11	80 12	90 14						DCX1 SUK 81X1 SUK 82X1 SUK DMX1 SUK	
03:36 1		55 6	60 8	65 9	70 10	75 11	80 12	90 14	100 16	110 18	120 19	130 21	140 22	B-27 MY 1023 UY 191 GS DCX27	
03:36 3												100 16	110 18	B-27 BLUK. MY 1023 BLUK. UY 191 GS BLUK. DCX27 BLUK.	
03:36EB1		55 6	60 8	65 9	70 10	75 11	80 12	85 13	90 14	100 16	110 18	120 19	130 21	B-27 SES MY 1023 SES UY 191 GS SES DCX27 SES	
03:36FB1		55 6	60 8	65 9	70 10	75 11	80 12	85 13	90 14	100 16	110 18	120 19	130 21	B-27 SUK MY 1023 SUK UY 191 GS SUK DCX27 SUK	
03:36KC1												70 10	80 12	B-27 SKL MY 1023 SKL UY 191 GS SKL DCX27 SKL	
03:36MA1									60 8	65 9	70 10	75 11	80 12	90 14	B-27 SPI MY 1023 SPI UY 191 GS SPI DCX27 SPI
03:36PB1		55 6	60 8	65 9	70 10	75 11	80 12							B-27 SKF MY 1023 SKF UY 191 GS SKF DCX27 SKF	

Canu

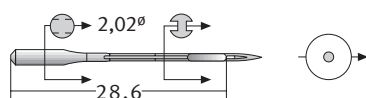
Needle size: NM / SIZE
Grueso: NM / SIZE
Grosueur: NM / SIZE
Nadeldicke: NM / SIZE

System
Sistema
Système
System

03:40 1

80 90 120
12 14 19

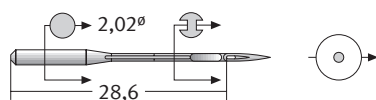
621 D
MY 1072
DCX1072



03:69 1

70 80 90 100 110 120 130
10 12 14 16 18 19 21

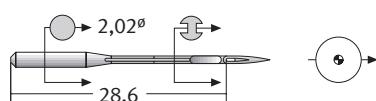
B-29
B-29 A
UY 3029 GS
RMX29



03:69EB1

70 80 90 100 110
10 12 14 16 18

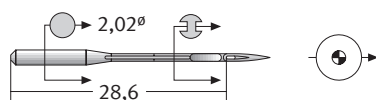
B-29 SES
B-29 A SES
UY 3029 GHS
RMX29 SES



03:69FB1

70 80 90 100 110 120
10 12 14 16 18 19

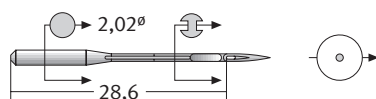
B-29 SUK
B-29 A SUK
UY 3029 GS SUK
RMX29 SUK



03:69MA1

120
19

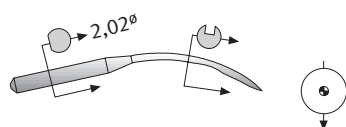
B-29 SPI
B-29 A SPI
UY 3029 GS SPI
RMX29 SPI



04:25EB1

70 80 90 100 110 120 130 150
10 12 14 16 18 19 21
1 2 3 4 5 6 7 8

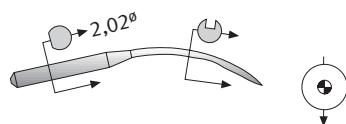
60 M
151X1
TLX1



04:25FB1

70 80
10 12
1 2

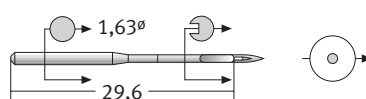
60 M SUK
151X1 SUK
TLX1 SUK

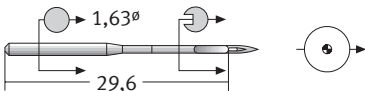
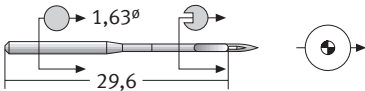
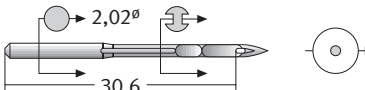
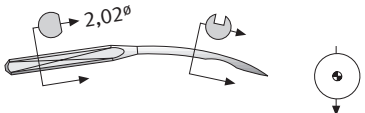
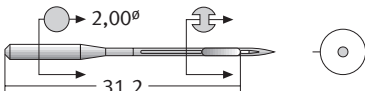
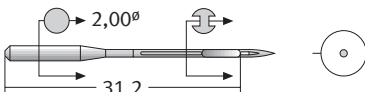
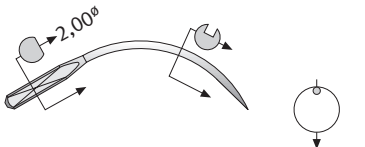
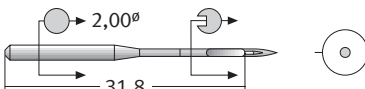


04:45 1

65 70 80 90 100 110 120 140
9 10 12 14 16 18 19 22

1128
88X1
88X9
DAX1



Canu	Needle size: NM / SIZE Grueso: NM / SIZE Grosueur: NM / SIZE Nadeldicke: NM / SIZE					System Sistema Système System
04:45EB1	80 90 12 14					1128 SES 88X1 SES 88X9 SES DAX1 SES
						
04:45FB1	65 70 80 9 10 12					1128 SUK 88X1 SUK 88X9 SUK DAX1 SUK
						
05:50 1	160 23					DMX5
						
05:56EB1	70 10 027					UY 162 SAS
						
05:70 1	90 14	100 16	110 18	120 19	130 21	142X5 SY 1413 DOX5
						
05:70MA1	110 18					142X5 SPI SY 1413-02 DOX5 SPI
						
05:80CA2	80 12	90 14	100 16	4117 SMX4117		
						
06:50 1	70 10	80 12	90 14	100 16	110 18	135X1 DPX1
						

Canu

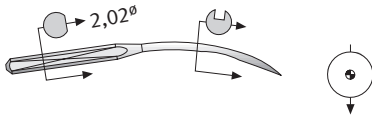
Needle size: NM / SIZE
Grueso: NM / SIZE
Grosueur: NM / SIZE
Nadeldicke: NM / SIZE

System
Sistema
Système
System

06:60EB1

60 65 70 75 80 90 100 110
8 9 10 11 12 14 16 18
025 027 029 032 036 040 044

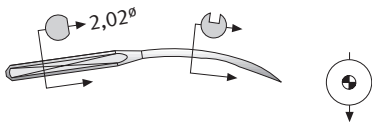
UY 154 GAS
UY 154 GAS SES
UY 154 FGS
UYX154 GAS



06:60FB1

55 60 65 70 75 80 90 100 110
6 8 9 10 11 12 14 16 18
022 025 027 029 032 036 040 044

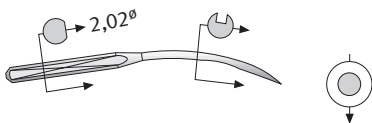
UY 154 GHS
UY 154 GJS
UYX154 GHS



06:60KC1

70
10
027

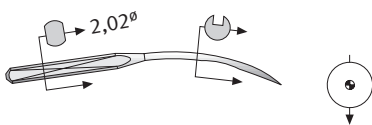
UY 154 GAS SKL
UYX154 GAS SKL



06:62EB1

70 80
10 12
027 032

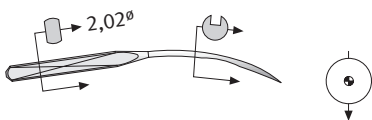
UY 8454 GAS
UY 8454 GAS SES
UY 8454 GS
UNX154



06:66EB1

65 70 75 80
9 10 11 12
025 027 029 032

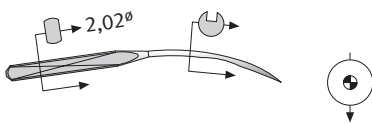
UY 154 GCS
UYX154 GCS



06:66FB1

65 75
9 11
025 029

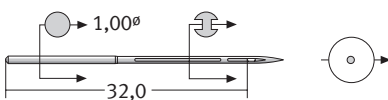
UY 154 GFS
UYX154 GCS SUK



07:05MA2

60
8

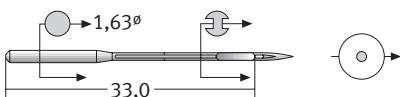
573 N
94X5
NBX5



08:26 1

110 120
18 19

503 (SC)
1807/2
1807 A
EBX755 B



Canu

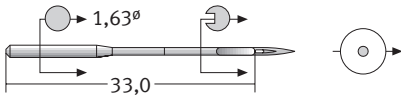
Needle size: NM / SIZE
 Grueso: NM / SIZE
 Grosseur: NM / SIZE
 Nadeldicke: NM / SIZE

System
 Sistema
 Système
 System

08:28 1

80 90 100 110 120 130
 12 14 16 18 19 21
 2/0 0 1 2 3 4

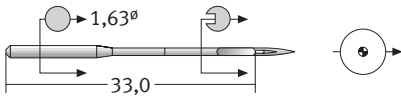
501 (SC)
 1807 (D)
 EBX755



08:28EB1

100 110 120
 16 18 19
 1 2 3

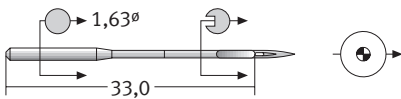
501 SES
 1807 (D) SES
 EBX755 SES



08:28FB1

100 110 120
 16 18 19
 1 2 3

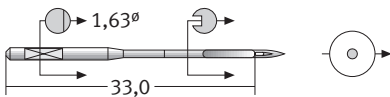
501 SUK
 1807 (D) SUK
 EBX755 SUK



08:30 1

70 75 80 90 100 110 120
 10 11 12 14 16 18 19
 3/0 2/0 0 1 2 3

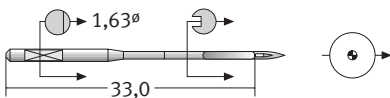
750 (SC)
 EBX750



08:30EB1

70 80 90 100
 10 12 14 16
 3/0 2/0 0 1

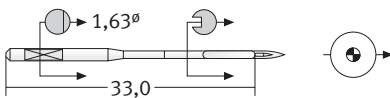
750 SES
 EBX750 SES



08:30FB1

70 80 90
 10 12 14
 3/0 2/0 0

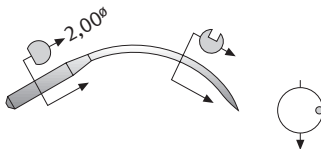
750 SUK
 EBX750 SUK



08:48BA2

100
 16

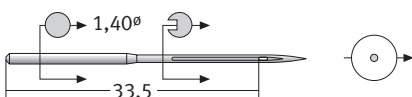
4118
 SMX4118



08:65MA1

70 75 80 90 100 110 120
 15 14 13 12 11 10 9

459 R
 1567
 EBX1567



Canu

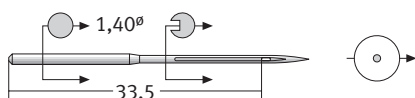
Needle size: NM / SIZE
 Grueso: NM / SIZE
 Grosseur: NM / SIZE
 Nadeldicke: NM / SIZE

System
 Sistema
 Système
 System

08:65MA2

24 23 22 21 20 19 18 17 16

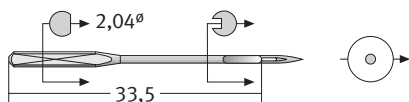
459 R
 1567
 EBX1567



08:90 2

80 90 100
 12 14 16

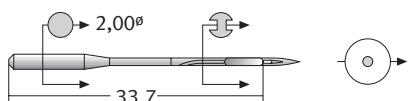
130 N



09:02 1

90 100 110 120 130
 14 16 18 19 21

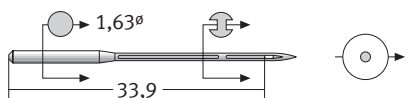
B-155
 BBX155



09:20 1

100 110
 16 18

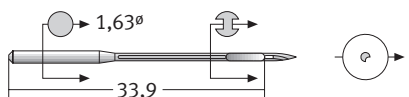
3201
 68X5
 LQX5



09:21UA1

120
 19

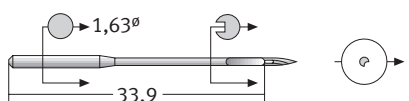
3202 CR
 SMX3202 CR



09:27UA1

80 90 100 110 120 130
 12 14 16 18 19 21

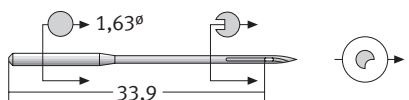
3207 CR
 SMX3207 CR



09:35VA1

110
 18

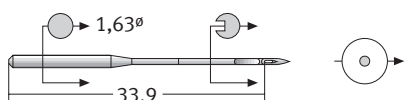
68X3
 LQX3

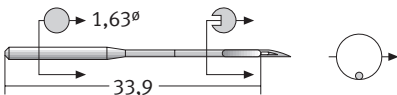
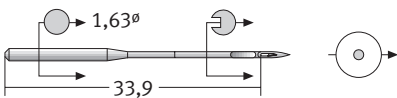
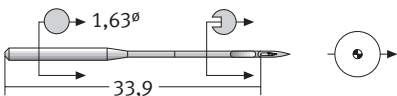
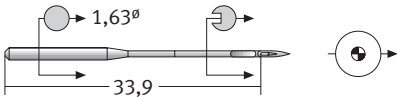
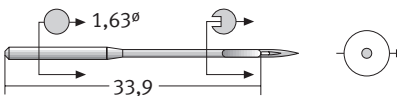
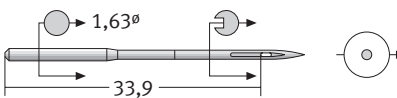
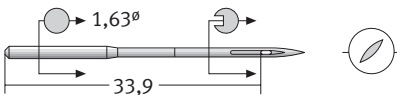
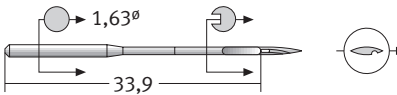


10:05 1

70
 10

287 K
 287 WK H KK



Canu	Needle size: NM / SIZE Grueso: NM / SIZE Grosueur: NM / SIZE Nadeldicke: NM / SIZE				System Sistema Système System
10:50DA1	90 14				1738 KK ER DBX1738 KK ER
					
10:60 1	70 10	80 12	90 14	1738 ES DBXK5 KK	
					
10:60EB1	70 10				1738 ES SES DBXK5 KK SES
					
10:60FB1	70 10	75 11	80 12	1738 ES SUK DBXK5 KK SUK	
					
11:20 1	70 10	80 12	90 14	100 16	130 B DBX130 B
					
11:45 1	120 19				287
					
11:45AX1	120 19	130 21	140 22	287 LR	
					
11:60WL1	120 19				16X26 NW
					

Canu

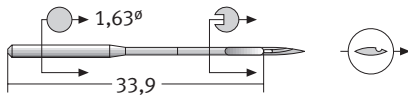
Needle size: NM / SIZE
Grueso: NM / SIZE
Grosueur: NM / SIZE
Nadeldicke: NM / SIZE

System
Sistema
Système
System

11:60YL1

100 110
16 18

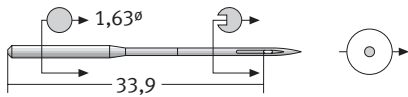
16X246 NW



12:05 1

65 70 75 80 90 100 110
9 10 11 12 14 16 18

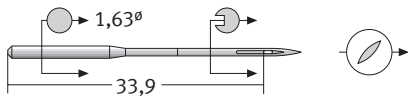
34 (R)
287
16X1
TFX1



12:05AX1

65 70 75 80 85 90 100 110
9 10 11 12 13 14 16 18

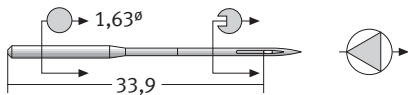
34 LR
287 LR
16X2 R TW
TFX2 LR



12:05MF1

80 110
12 18

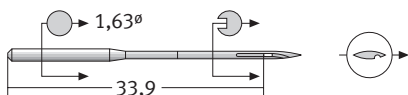
34 D
287 D
16X2 TRI
TFX2 D



12:05WL1

70 75 80 90 100 110
10 11 12 14 16 18

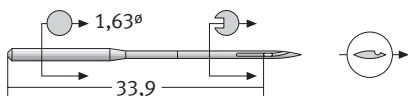
34 PCR
287 PCR
16X6 NW
TFX6



12:05YL1

70 75 80 90 100 110
10 11 12 14 16 18

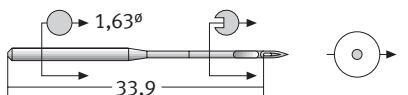
34 PCL
287 PCL
16X4 NW
TFX4



13:22 1

65 70 75 80 90 100 110
9 10 11 12 14 16 18

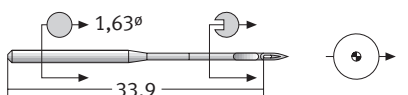
287 WK
287 WK H
DBX287 WKH

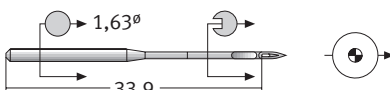
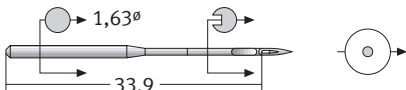
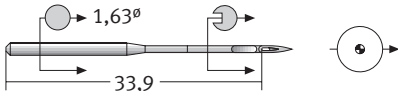
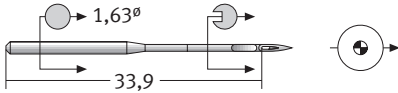
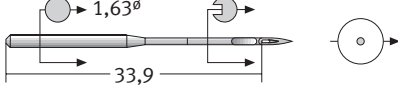
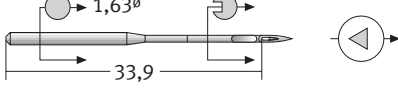
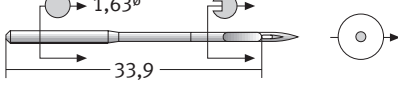
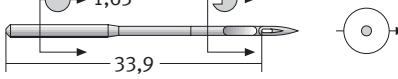


13:22EB1

65 70 75 80
9 10 11 12

287 WK SES
287 WK H SES
DBX287 WKH SES



Canu	Needle size: NM / SIZE Grueso: NM / SIZE Grosueur: NM / SIZE Nadeldicke: NM / SIZE							System Sistema Système System
13:22FB1	65 9	70 10	75 11	80 12	90 14	100 16		287 WK SUK 287 WK H SUK DBX287 WKH SUK
								
13:80 1	65 9	70 10	75 11	80 12	85 13	90 14	100 16	DBXK5
								
13:80EB1		65 9	70 10	75 11	80 12	90 14		DBXK5 SES
								
13:80FB1		65 9	70 10	75 11	80 12	90 14		DBXK5 SUK
								
13:80MA1			70 10	75 11	80 12	90 14		DBXK5 SPI
								
13:80ME1						75 11	80 12	DBXK5 SD1
								
14:20 1		120 19	125 20	130 21	140 22	160 23	⁽²⁾	287 WH 1738 A 16X95 71X1
								
14:20 17							120 ⁽²⁾ 19	287 WH SERV 7 1738 A SERV 7 16X95 SERV 7 71X1 SERV 7
								

(2) ≤ NM 110 SIZE 18 see Canu 14:25 1 and variations
 ≤ NM 110 SIZE 18 véase Canu 14:25 1 y variaciones
 ≤ NM 110 SIZE 18 voir Canu 14:25 1 et variations
 ≤ NM 110 SIZE 18 siehe Canu 14:25 1 und Varianten

Canu

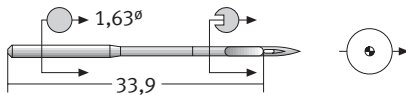
Needle size: NM / SIZE
Grueso: NM / SIZE
Grosueur: NM / SIZE
Nadeldicke: NM / SIZE

System
Sistema
Système
System

14:20EB1

120 130 140⁽²⁾
19 21 22

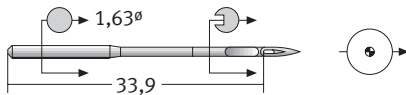
287 WH SES
1738 A SES
16X95 SES
71X1 SES



14:20EB17

120⁽²⁾
19

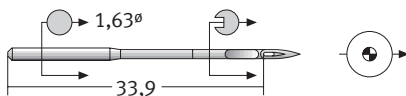
287 WH SES SERV 7
1738 A SES SERV 7
16X95 SES SERV 7
71X1 SES SERV 7



14:20FB17

120⁽²⁾
19

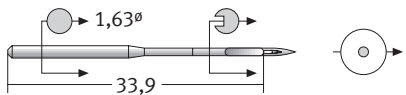
287 WH SUK SERV 7
1738 A SUK SERV 7
16X95 SUK SERV 7
71X1 SUK SERV 7



14:25 1

60 65 70 75 80 85 90 100 110⁽¹⁾
8 9 10 11 12 13 14 16 18

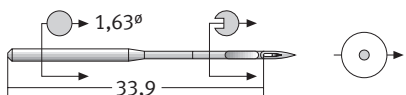
DBX1
16X231
287 WH
1738 (A)



14:25 17

65 70 75 80 90 100 110⁽¹⁾
9 10 11 12 14 16 18

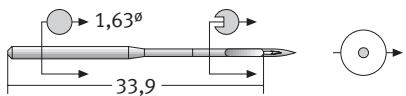
DBX1 SERV 7
16X231 SERV 7
287 WH SERV 7
1738 (A) SERV 7



14:25 3

75 80 90 100 110⁽¹⁾
11 12 14 16 18

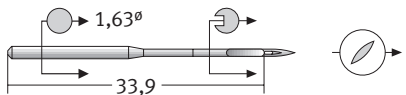
DBX1 BLUK.
16X231 BLUK.
287 WH BLUK.
1738 (A) BLUK.



14:25AX1

75 80 90 100 110⁽¹⁾
11 12 14 16 18

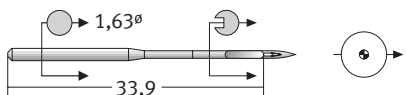
1738 (A) LR
16X230 R TW
DBXF2



14:25EB1

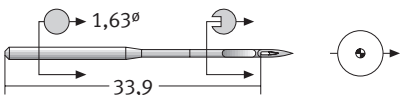
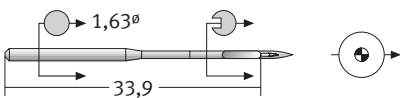
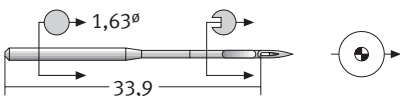
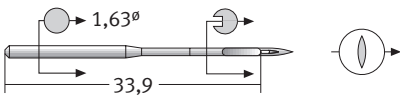
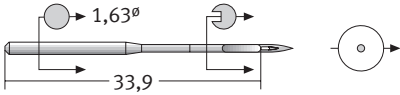
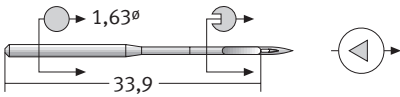
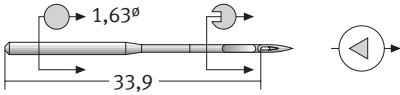
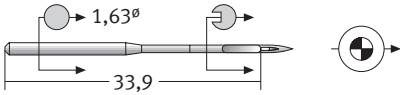
60 65 70 75 80 85 90 100 110⁽¹⁾
8 9 10 11 12 13 14 16 18

DBX1 SES
16X231 SES
287 WH SES
1738 (A) SES



(1) ≥ NM 120 SIZE 19 see Canu 20:05 1 or 14:20 1 and variations
≥ NM 120 SIZE 19 véase Canu 20:05 1 o 14:20 1 y variaciones
≥ NM 120 SIZE 19 voir Canu 20:05 1 ou 14:20 1 et variations
≥ NM 120 SIZE 19 siehe Canu 20:05 1 oder 14:20 1 und Varianten

(2) ≤ NM 110 SIZE 18 see Canu 14:25 1 and variations
≤ NM 110 SIZE 18 véase Canu 14:25 1 y variaciones
≤ NM 110 SIZE 18 voir Canu 14:25 1 et variations
≤ NM 110 SIZE 18 siehe Canu 14:25 1 und Varianten

Canu		Needle size: NM / SIZE Grueso: NM / SIZE Grosueur: NM / SIZE Nadeldicke: NM / SIZE								System Sistema Système System		
14:25EB17		65 9	70 10	75 11	80 12	90 14	100 16	110 ⁽¹⁾ 18		DBX1 SES SERV 7 16X231 SES SERV 7 287 WH SES SERV 7 1738 (A) SES SERV 7		
												
14:25FB1		55 6	60 8	65 9	70 10	75 11	80 12	85 13	90 14	100 16	110 ⁽¹⁾ 18	DBX1 SUK 16X231 SUK 287 WH SUK 1738 (A) SUK
												
14:25FB17						65 9	70 10	75 11	80 12	90 14		DBX1 SUK SERV 7 16X231 SUK SERV 7 287 WH SUK SERV 7 1738 (A) SUK SERV 7
												
14:25JL1									75 11	80 12		1738 (A) S DBXF17
												
14:25MA1						65 9	70 10	75 11	80 12	90 14		DBX1 SPI 16X231 SPI 287 WH SPI 1738 (A) SPI
												
14:25ME1										70 10		DBX1 SD1 16X231 SD1 287 WH SD1 1738 (A) SD1
												
14:25ME17									80 12	90 14		DBX1 SD1 SERV 7 16X231 SD1 SERV 7 287 WH SD1 SERV 7 1738 (A) SD1 SERV 7
												
14:25PB1									70 10	80 12		DBX1 SKF 16X231 SKF 287 WH SKF 1738 (A) SKF
												

(1) ≥ NM 120 SIZE 19 see Canu 20:05 1 or 14:20 1 and variations
 ≥ NM 120 SIZE 19 véase Canu 20:05 1 o 14:20 1 y variaciones
 ≥ NM 120 SIZE 19 voir Canu 20:05 1 ou 14:20 1 et variations
 ≥ NM 120 SIZE 19 siehe Canu 20:05 1 oder 14:20 1 und Varianten

Canu

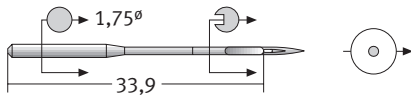
Needle size: NM / SIZE
Grueso: NM / SIZE
Grosueur: NM / SIZE
Nadeldicke: NM / SIZE

System
Sistema
Système
System

16:05 1

75 80 90 100 110 125
11 12 14 16 18 20

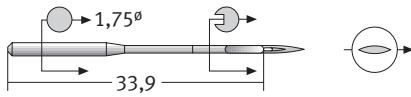
128X1
128X3
128X21
TIX21



16:05DL1

100 110 125
16 18 20

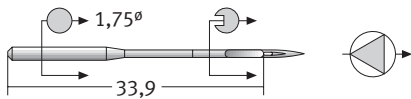
128X4 NW
128X22 NW
TIX4



16:05MF1

90 100 110 125 130 140
14 16 18 20 21 22

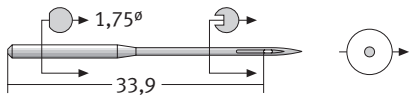
128X20 TRI
128X22 TRI
TIX2



17:10 1

90
14

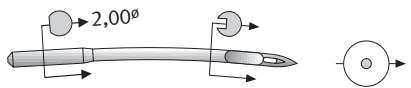
727 F
130X3
DFX3



18:57 1

160
23

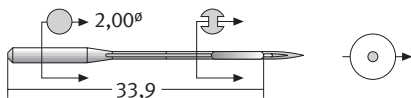
329
0329



18:58 1

80 90 100 110 120
12 14 16 18 19

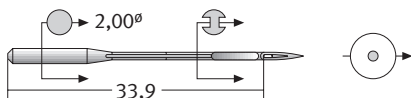
558
DOX558



18:58 17

80 90 100 110 120 130
12 14 16 18 19 21

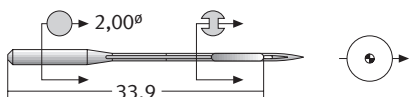
558 SERV 7
DOX558 SERV 7



18:58EB1

110 120
18 19

558 SES
DOX558 SES



Canu

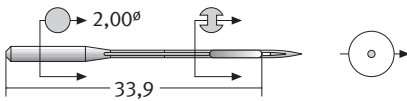
Needle size: NM / SIZE
 Grueso: NM / SIZE
 Grosseur: NM / SIZE
 Nadeldicke: NM / SIZE

System
 Sistema
 Système
 System

18:58MA1

80 90 100
 12 14 16

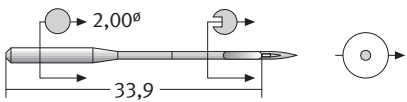
558 SPI
 DOX558 SPI



18:60 1

70 80 90 100 110
 10 12 14 16 18

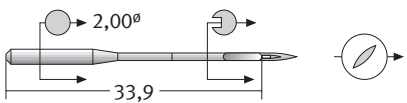
134 KK
 B-134
 PFX134 KK



18:60AX1

75 80 90 100 110
 11 12 14 16 18

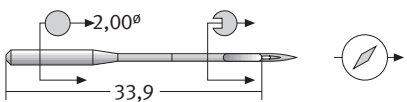
134 KK LR
 PFX134 KK LR



18:60BX1

75 90
 11 14

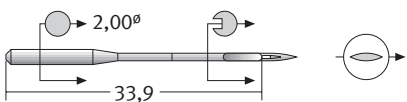
134 KK VR



18:60DL1

80
 12

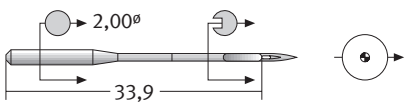
134 KK P
 PFX134 KK P



18:60EB1

70 80
 10 12

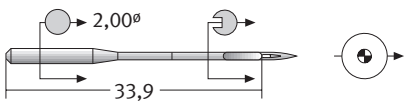
134 KK SES
 B-134 SES
 PFX134 KK SES



18:60FB1

70 80 90
 10 12 14

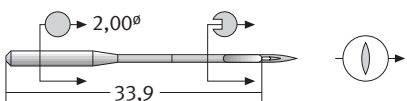
134 KK SUK
 B-134 SUK
 PFX134 KK SUK



18:60JL1

80 90 100 110
 12 14 16 18

134 KK S
 PFX134 KK S



Canu

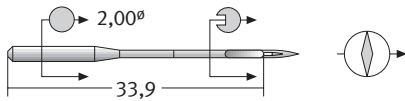
Needle size: NM / SIZE
 Grueso: NM / SIZE
 Grosseur: NM / SIZE
 Nadeldicke: NM / SIZE

System
 Sistema
 Système
 System

18:60KJ1

70 75 80 90 100 110
 10 11 12 14 16 18

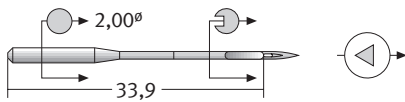
134 KK DI
 PFX134 KK DI



18:60ME1

80 90 100
 12 14 16

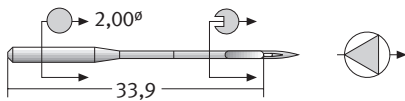
134 KK SD1



18:60MF1

70 80 90 100 110
 10 12 14 16 18

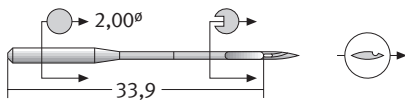
134 KK D
 PFX134 KK D



18:60YL1

80 90 100
 12 14 16

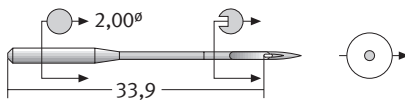
134 KK PCL
 PFX134 KK PCL



18:61 1

70 80 90 100 110
 10 12 14 16 18

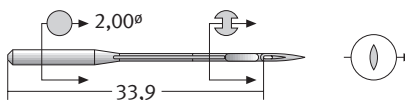
265 KK
 438 KK
 DPX438 KK



18:63BP1

90
 14

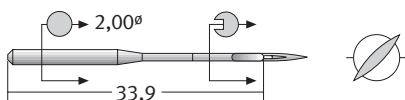
4463 KK S
 UOX4463 KK S



18:65AV1

100 110
 16 18

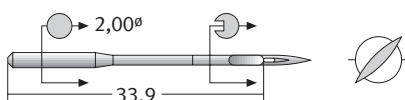
134 LBR



18:65AV1

120 130
 19 21

134 LBR



Canu

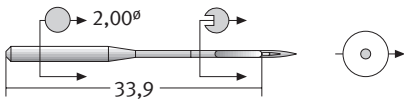
Needle size: NM / SIZE
 Grueso: NM / SIZE
 Grosseur: NM / SIZE
 Nadeldicke: NM / SIZE

System
 Sistema
 Système
 System

19:13 1

80
12

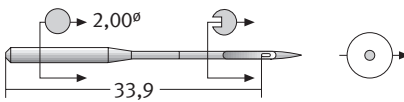
135X7 LGSCARF



19:18 1

65 70 75 80 90 100 110
9 10 11 12 14 16 18

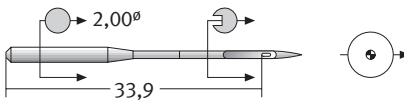
SY 1906
 SY 1906-01
 SGX1906



19:18EB1

65 70 75 80 90
9 10 11 12 14

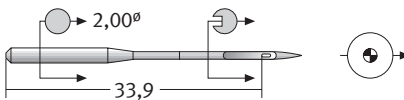
SY 1963
 SY 1906-06
 SGX1963



19:18FB1

65 70 75 80 90
9 10 11 12 14

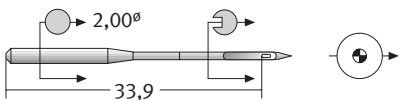
SY 1965
 SY 1906-07
 SGX1965



19:18FB12

90
14

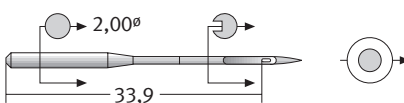
SY 8760



19:18KC1

70 75 80
10 11 12

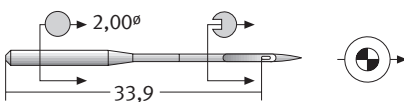
SY 1906 SKL
 SGX1906 SKL



19:18PB1

80
12

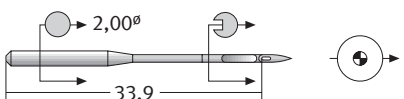
SY 1966
 SY 1906-08
 SGX1906 SKF



19:19FB1

80
12

265-50 EO KSP



Canu

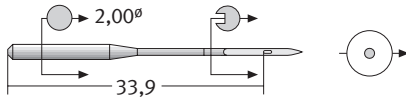
Needle size: NM / SIZE
 Grueso: NM / SIZE
 Grosseur: NM / SIZE
 Nadeldicke: NM / SIZE

System
 Sistema
 Système
 System

19:21 1

80 90 100
 12 14 16

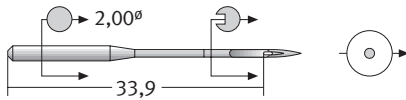
265-5
 438-8
 DPX2655



19:23 1

65 70 75 80 90 100 110 120
 9 10 11 12 14 16 18 19

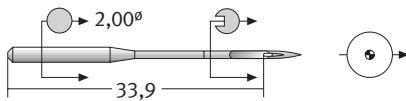
265
 438
 DPX438



19:23EB1

65 70 75 80 90 100
 9 10 11 12 14 16

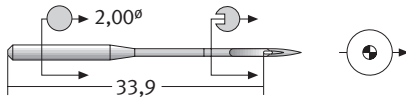
265 SES
 438 SES
 DPX438 SES



19:23FB1

65 70 75 80 90
 9 10 11 12 14

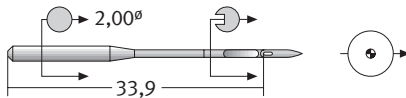
265 SUK
 438 SUK
 DPX438 SUK



19:24EB1

65 70 80 90 100 110
 9 10 12 14 16 18

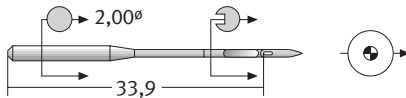
265-50 EO
 438-80 EO
 DPX265



19:24FB1

70 80 90
 10 12 14

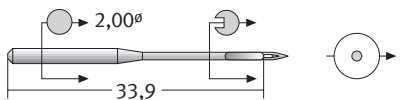
265-50 EO SUK
 438-80 EO SUK
 DPX265 SUK



19:25 1

70 80 90 100
 10 12 14 16

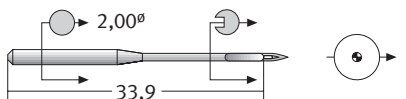
134 K
 556 KH
 797 KH
 PFX134 K

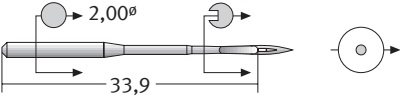
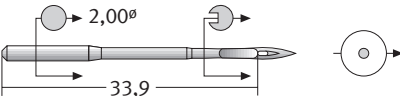
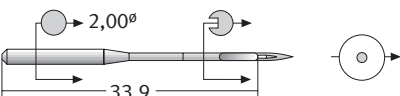
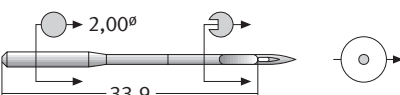
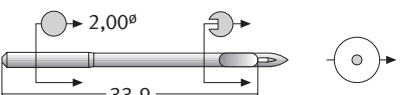
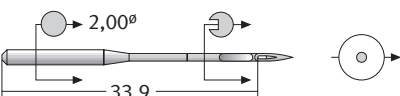
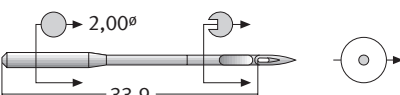
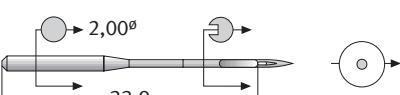


19:25EB1

80 90
 12 14

134 K SES
 556 KH SES
 797 KH SES
 PFX134 K SES



Canu	Needle size: NM / SIZE Grueso: NM / SIZE Grosueur: NM / SIZE Nadeldicke: NM / SIZE										System Sistema Système System
19:40 1		70 10	80 12	90 14	100 16	110 18					134 FORTE 135X5 FORTE
											
19:40 1							120 19	130 21			134 FORTE 135X5 FORTE
											
20:05 1		60 8	65 9	70 10	75 11	80 12	85 13	90 14	100 16	110 18	134 (R) 135X5 SY 1955 DPX5
											
20:05 1		120 19	125 20	130 21	140 22	150	160 23	180 24	200 25		134 (R) 135X5 DBX1 DPX5
											
20:05 14										180 24	134 KSP SERV 4
											
20:05 17		65 9	70 10	75 11	80 12	90 14	100 16	110 18			134 (R) SERV 7 135X5 SERV 7 DPX5 SERV 7
											
20:05 17						120 19	130 21	140 22	150		134 (R) SERV 7 135X5 SERV 7 DBX1 SERV 7 DPX5 SERV 7
											
20:05 3			80 12	90 14	100 16	110 18					134 (R) BLUK. 135X5 BLUK. DPX5 BLUK.
											

Canu

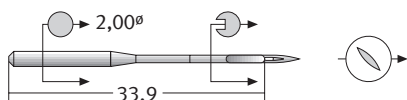
Needle size: NM / SIZE
Grueso: NM / SIZE
Grosueur: NM / SIZE
Nadeldicke: NM / SIZE

System
Sistema
Système
System

20:05AS1

90 100
14 16

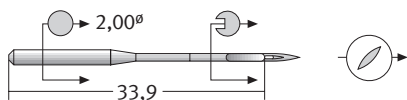
134 LL
135X8 TW
PFX134 LR



20:05AX1

60 65 70 75 80 85 90 100 110
8 9 10 11 12 13 14 16 18

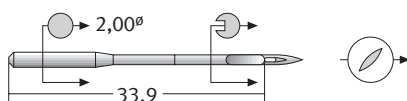
134 LR
135X8 R TW
PFX134 LR



20:05AX1

120 125 130 140 150 160 170 180 200
19 20 21 22 23 24 25

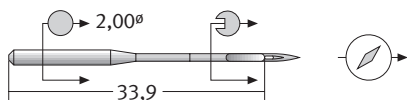
134 LR
134 KK LR
135X8 R TW
PFX134 LR



20:05BX1

80 85 90 100 110
12 13 14 16 18

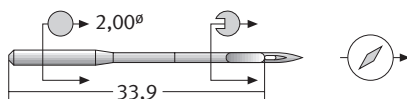
134 VR
135X8 R TW SP



20:05BX1

120 140
19 22

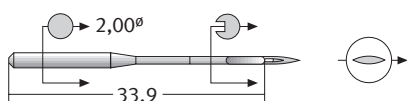
134 VR
134 KK VR
135X8 R TW SP



20:05DL1

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9 10 11 12 14 16 18

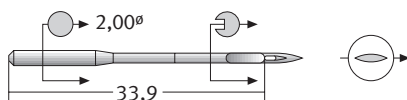
134 P
135X8 NW
PFX134 P



20:05DL1

125
20

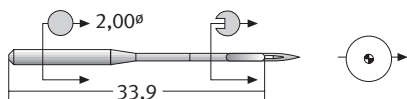
134 P
134 KK P
135X8 NW
PFX134 P



20:05EB1

60 65 70 75 80 85 90 100 110
8 9 10 11 12 13 14 16 18

134 SES
135X5 SES
DPX5 SES



Canu

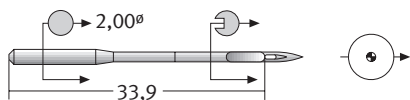
Needle size: NM / SIZE
 Grueso: NM / SIZE
 Grosseur: NM / SIZE
 Nadeldicke: NM / SIZE

System
 Sistema
 Système
 System

20:05EB1

120 125 130 140
 19 20 21 22

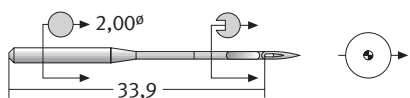
134 SES
 135X5 SES
 DBX1 SES
 DPX5 SES



20:05EB17

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 9 10 11 12 14 16 18

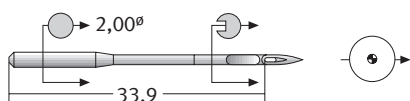
134 SES SERV 7
 135X5 SES SERV 7
 DPX5 SES SERV 7



20:05EB17

120 130 140 150
 19 21 22

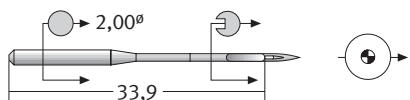
134 SES SERV 7
 135X5 SES SERV 7
 DBX1 SES SERV 7
 DPX5 SES SERV 7



20:05FB1

55 60 65 70 75 80 85 90 100 110
 6 8 9 10 11 12 13 14 16 18

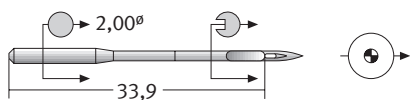
134 SUK
 135X5 SUK
 DPX5 SUK



20:05FB1

120 125 130 140
 19 20 21 22

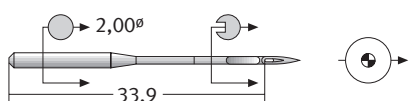
134 SUK
 135X5 SUK
 DBX1 SUK
 DPX5 SUK



20:05FB17

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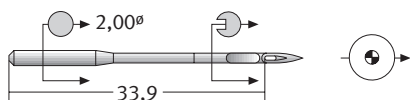
134 SUK SERV 7
 135X5 SUK SERV 7
 DPX5 SUK SERV 7



20:05FB17

120 130 140
 19 21 22

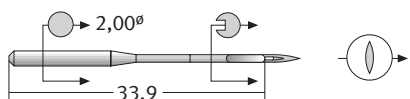
134 SUK SERV 7
 135X5 SUK SERV 7
 DBX1 SUK SERV 7
 DPX5 SUK SERV 7



20:05JL1

65 70 75 80 85 90 100 110
 9 10 11 12 13 14 16 18

134 S
 135X8 N CR
 135X8 N R SP
 PFX134 KS



Canu

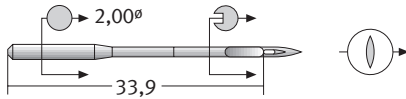
Needle size: NM / SIZE
Grueso: NM / SIZE
Grosueur: NM / SIZE
Nadeldicke: NM / SIZE

System
Sistema
Système
System

20:05JL1

120 125 130 140 150 160
19 20 21 22 23

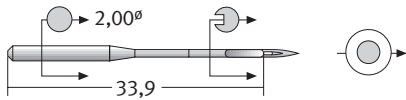
134 S
135X8 N CR
135X8 N R SP
PFX134 KS



20:05KC1

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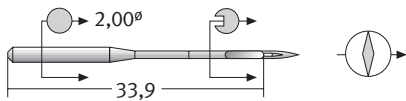
134 SKL
135X5 SKL
DPX5 SKL



20:05KJ1

90 100 110
14 16 18

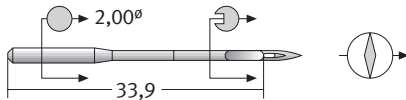
134 DI
135X8 DIA
DPX8



20:05KJ1

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19 20 21 22

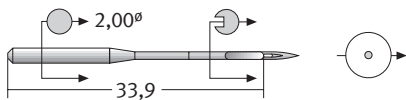
134 DI
134 KK DI
135X8 DIA
DPX8



20:05MA1

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8 9 10 11 12 14 16 18

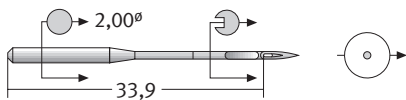
134 SPI
135X5 SPI
DPX5 SPI



20:05MA17

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10 12 14 16

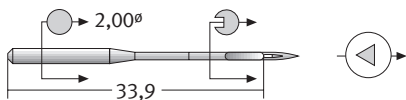
134 SPI SERV 7
135X5 SPI SERV 7
DPX5 SPI SERV 7



20:05ME1

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10 11 12 13 14 16 18

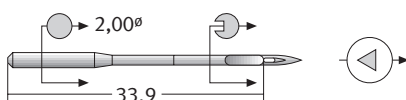
134 SD1
135X5 SD1
DPX5 SD1

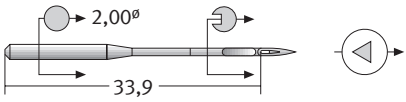
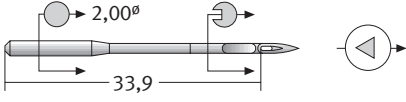
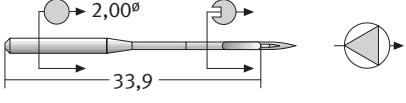
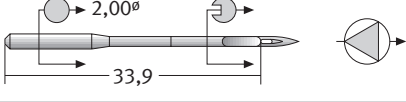
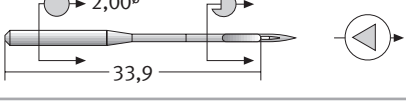
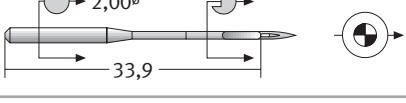
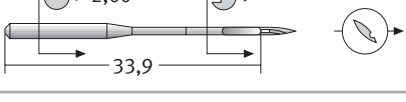
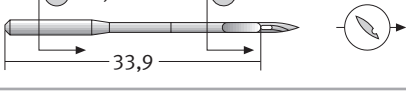


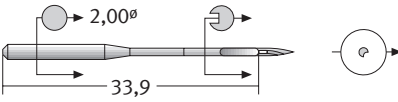
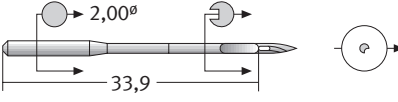
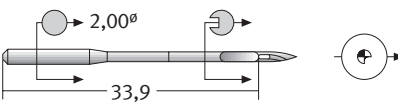
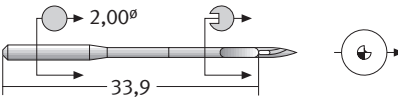
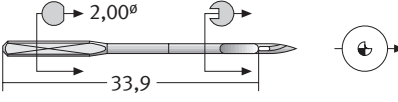
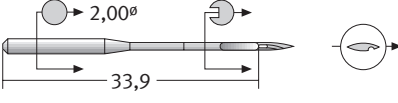
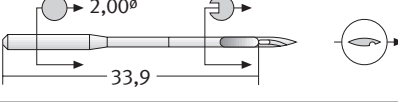
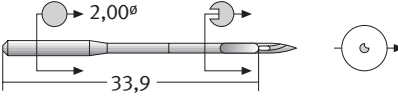
20:05ME1

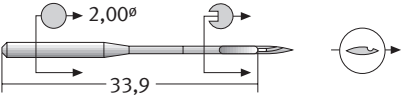
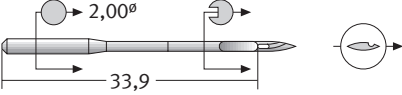
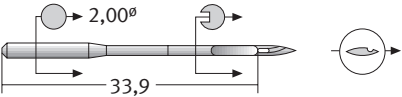
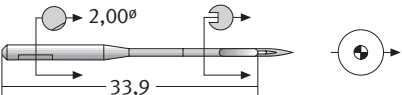
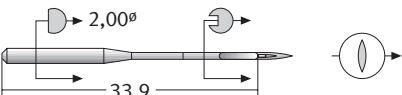
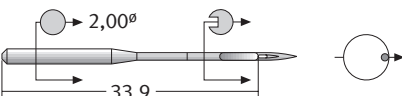
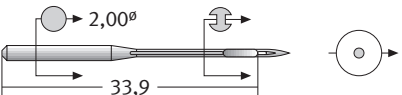
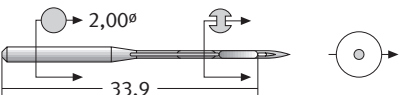
120
19

134 SD1
135X5 SD1
DBX1 SD1
DPX5 SD1



Canu	Needle size: NM / SIZE Grueso: NM / SIZE Grosueur: NM / SIZE Nadeldicke: NM / SIZE							System Sistema Système System
20:05ME17	70 10	80 12	90 14	100 16	110 18			134 SD1 SERV 7 135X5 SD1 SERV 7 DPX5 SD1 SERV 7
								
20:05ME17					120 19	150		134 SD1 SERV 7 135X5 SD1 SERV 7 DBX1 SD1 SERV 7 DPX5 SD1 SERV 7
								
20:05MF1	65 9	70 10	80 12	85 13	90 14	100 16	110 18	134 D 135X8 TRI PFX134 D
								
20:05MF1	120 19	125 20	130 21	140 22	150	160 23	180 24	134 D 134 KK D 135X8 TRI PFX134 D
								
20:05MG1						100 16	110 18	134 DH
								
20:05PB1	60 8	65 9	70 10	75 11	80 12	90 14		134 SKF 135X5 SKF DPX5 SKF
								
20:05TS1	70 10	75 11	80 12	85 13	90 14	100 16	110 18	134 LLCR PFX134 LLCR
								
20:05TS1						120 19	130 21	134 LLCR PFX134 LLCR
								

Canu	Needle size: NM / SIZE Grueso: NM / SIZE Grosueur: NM / SIZE Nadeldicke: NM / SIZE					System Sistema Système System
20:05UA1	90 14	100 16	110 18			134 CR PFX134 CR
						
20:05UA1	120 19	130 21	140 22			134 CR PFX134 CR
						
20:05UB1			140 22			134 CR SUK PFX134 CR SUK
						
20:05WB1		130 21	140 22			134 CL SUK PFX134 CL SUK
						
20:05WB11			140 22			134 CL SUK SERV 1
						
20:05WL1	70 10	75 11	90 14	100 16	110 18	134 PCR PFX134 PCR
						
20:05WL1		120 19	130 21	150		134 PCR PFX134 PCR
						
20:05XA1				140 22		134 CL PFX134 CL
						

Canu	Needle size: NM / SIZE Grueso: NM / SIZE Grosueur: NM / SIZE Nadeldicke: NM / SIZE								System Sistema Système System
20:05YL1	65 9	70 10	75 11	80 12	85 13	90 14	100 16	110 18	134 PCL PFX134 PCL
									
20:05YL1						120 19	130 21	140 22	134 PCL PFX134 PCL
									
20:05YL12								140 22	134 PCL SERV 2
									
20:08FB1								90 14	134 B/1 SUK
									
20:10JL1							80 12	90 14	134 S FLG-A
									
20:55AA1								80 12	134 EK DP-P5
									
21:05 1							100 16 040	110 18 044	UY 150 GS UY 150 GAS 1373 UOX150 G
									
21:10 1								120 19	1373 H
									

Canu

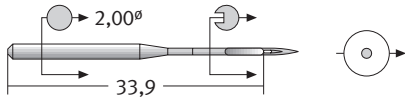
Needle size: NM / SIZE
Grueso: NM / SIZE
Grosueur: NM / SIZE
Nadeldicke: NM / SIZE

System
Sistema
Système
System

21:30 1

70 80 90
10 12 14

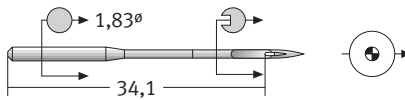
135X39
DPX39



23:04FB1

125
20
049

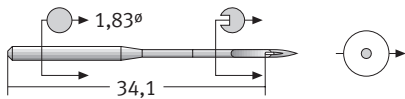
UY 180 L



23:05 1

90 100 110
14 16 18
036 040 044

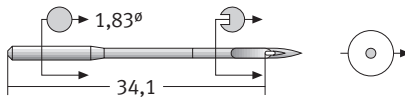
UY 180 GS
UY 180 GVS
UY 180 GYS
UOX180 G



23:05 1

120 125 130 140 150
19 20 21 22
048 049 054 060

UY 180 GS
UY 180 GVS ⁽¹⁾
UY 180 GYS
UOX180 G

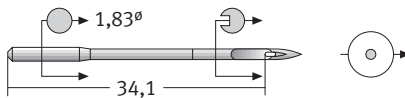


(1) ≤ NM 130 SIZE 21

23:05 11

140 150
22
054 060

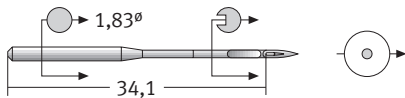
UY 180 GS SERV 1
UY 180 GVS
UY 180 GYS SERV 1
UOX180 G SERV 1



23:05 17

110
18
044

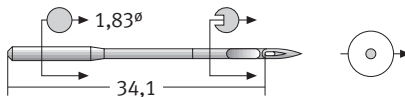
UY 180 GS SERV 7
UY 180 GVS SERV 7
UY 180 GYS SERV 7
UOX180 G SERV 7



23:05 17

120 130 140
19 21 22
048 054

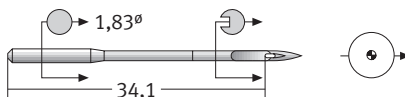
UY 180 GS SERV 7
UY 180 GVS SERV 7
UY 180 GYS SERV 7
UOX180 G SERV 7

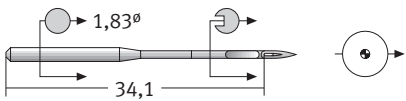
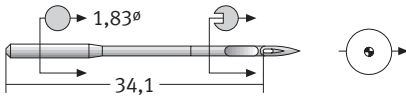
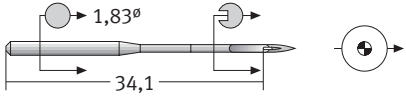
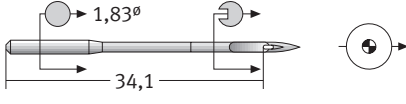
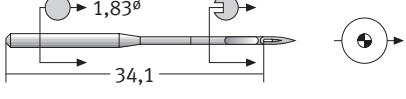
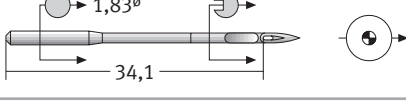
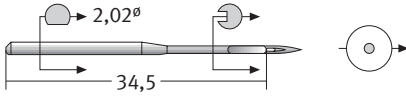
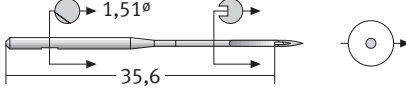


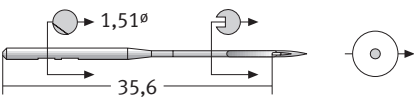
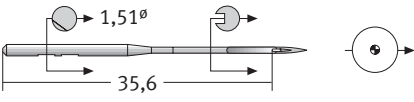
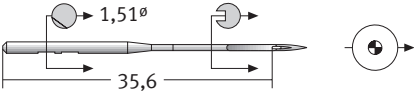
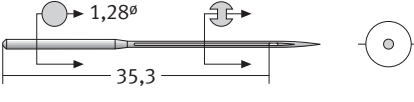
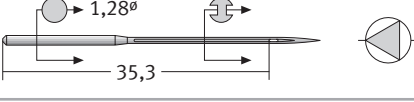
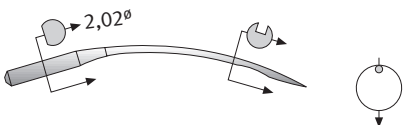
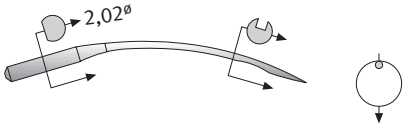
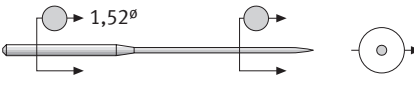
23:05EB1

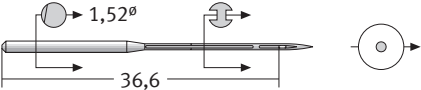
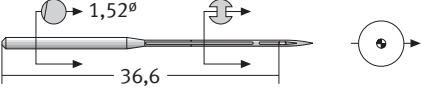
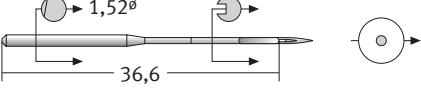
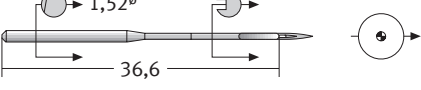
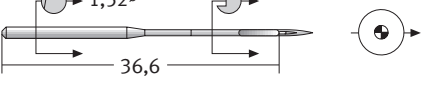
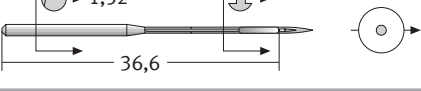
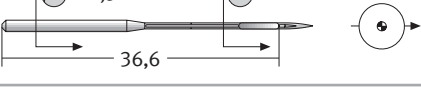
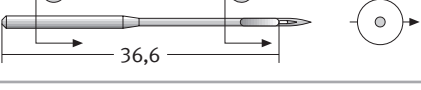
125 140
20 22
049 054

UY 180 GS SES
UY 180 GYS SES
UOX180 G SES



Canu	Needle size: NM / SIZE Grueso: NM / SIZE Grosueur: NM / SIZE Nadeldicke: NM / SIZE				System Sistema Système System		
23:05EB17	110 18 044				UY 180 GS SES SERV 7 UY 180 GVS SES SERV 7 UY 180 GYS SES SERV 7 UOX180 G SES SERV 7		
							
23:05EB17	120 19 048	130 21 054	140 22 060	150	UY 180 GS SES SERV 7 UY 180 GVS SES SERV 7 UY 180 GYS SES SERV 7 UOX180 G SES SERV 7		
							
23:05FB1	90 14 036				100 16 040	110 18 044	UY 180 GLS UY 180 GNS UY 180 GXS UOX180 GXS
							
23:05FB1	120 19 048	125 20 049	140 22 054	150 060	UY 180 GLS UY 180 GNS UY 180 GXS UOX180 GXS		
							
23:05FB17	110 18 044				UY 180 GLS SERV 7 UY 180 GNS SERV 7 UY 180 GXS SERV 7 UOX180 GXS SERV 7		
							
23:05FB17	120 19 048	130 21 054	140 22	UY 180 GLS SERV 7 UY 180 GNS SERV 7 UY 180 GXS SERV 7 UOX180 GXS SERV 7			
							
23:10 1	90 14 036				100 16 040	29-DEA 29-C-150 150 CPX1	
							
23:45 1	70 10				80 12	555 561/1 2019 FLX555	
							

Canu	Needle size: NM / SIZE Grueso: NM / SIZE Grosueur: NM / SIZE Nadeldicke: NM / SIZE				System Sistema Système System
23:46 1	70 10	75 11	80 12		551 561/2 2020 FLX2 A
					
23:46EB1			80 12		551 SES 561/2 SES 2020 SES FLX2 A SES
					
23:46FB1			75 11		551 SUK 561/2 SUK 2020 SUK FLX2 A SUK
					
23:65 1	70 10	80 12	90 14		46X1 1571 POX1
					
23:65MF1			80 12		46X2 TRI
					
23:83CC1	80 12	90 14	100 16	110 18	29-BD 29-13 1717 TP
					
23:86CC1	80 12	90 14	100 16	110 18	1717 SRUE
					
24:07 1	60 8	65 9	75 11		36211 UY 36211
					

Canu	Needle size: NM / SIZE Grueso: NM / SIZE Grosueur: NM / SIZE Nadeldicke: NM / SIZE					System Sistema Système System
24:08 1	60 8 025	65 9 027	70 10 029	75 11 032	80 12	UY 118 GAS FLX118 A
						
24:08EB1	60 8 025	65 9 027	70 10 029	75 11 032	80 12	UY 118 GAS SES FLX118 A SES
						
24:09 1	65 9 025	70 10 027	75 11 029	80 12 032	90 14 036	UY 118 GBS FLX118 GBS
						
24:09EB1	65 9 025	70 10 027	75 11 029	80 12 032		UY 118 GBS SES FLX118 GBS SES
						
24:09FB1				75 11 029	80 12 032	UY 118 GHS FLX118 GHS
						
24:10 1	65 9 025	70 10 027	75 11 029	80 12 032		UY 118 GKS
						
24:10EB1		70 10 027	75 11 029	80 12 032		UY 118 GKS SES
						
24:15 1					100 16	1055 K
						

Canu

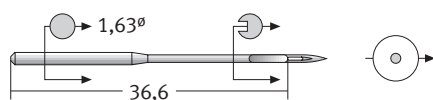
Needle size: NM / SIZE
 Grueso: NM / SIZE
 Grosseur: NM / SIZE
 Nadeldicke: NM / SIZE

System
 Sistema
 Système
 System

24:20 1

100
16

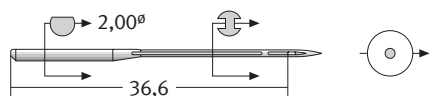
1065 K



25:08 1

90
14
036

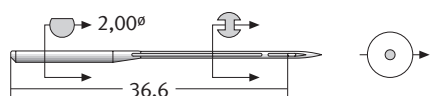
UY 203 GS



25:08 11

90
14
036

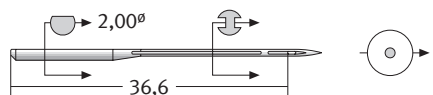
UY 203 GS SERV 1



25:08 12

90
14
036

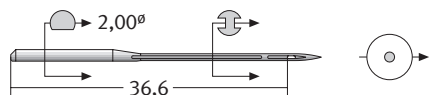
UY 203 GS SERV 2



25:09 1

90
14
036

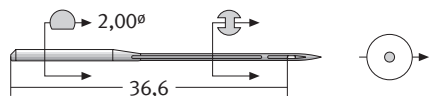
UY 204 GS



25:09 11

90
14
036

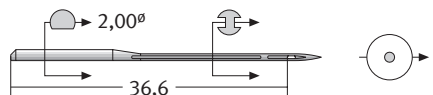
UY 204 GS SERV 1



25:09 12

90
14
036

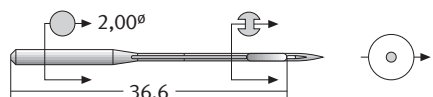
UY 204 GS SERV 2

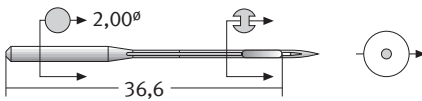
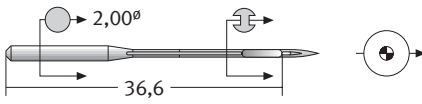
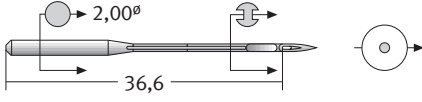
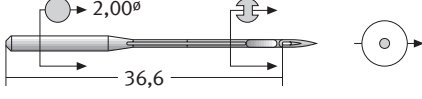
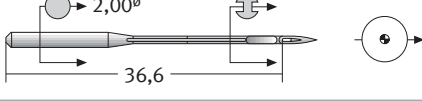
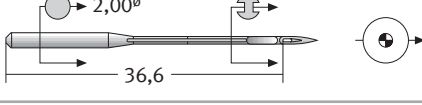
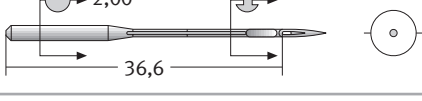
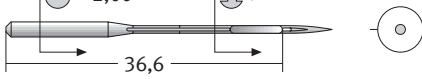


26:17 1

80 90 100 110 120 125 140
 12 14 16 18 19 20 22
 032 036 040 044 048 049 054

UY 108 GKS
 UY 108 GS
 UY 120 GS
 UOX108 G



Canu	Needle size: NM / SIZE Grueso: NM / SIZE Grosueur: NM / SIZE Nadeldicke: NM / SIZE										System Sistema Système System
26:17 3	90 14 036										UY 108 GKS BLUK. UY 108 GS BLUK. UY 120 GS BLUK. UOX108 G BLUK.
											
26:17FB1	90 14 036	100 16 040	110 18 044	125 20 049							UY 108 GHS UY 120 GHS UOX108 G SUK
											
26:30 1	70 10	75 11	80 12	90 14	100 16	110 18	120 19	130 21	B-64 TVX64		
											
26:30 3								120 19	B-64 BLUK. TVX64 BLUK.		
											
26:30EB1	70 10	80 12	90 14	100 16	110 18	120 19	130 21	B-64 SES TVX64 SES			
											
26:30FB1	70 10	80 12	90 14	100 16	130 21	B-64 SUK TVX64 SUK					
											
26:37MA1							120 19	130 21	B-39 SPI		
											
26:50 1	90 14 036	100 16 040	110 18 044	UY 110 GAS UY 110 GS UYX110 GAS							
											

Canu

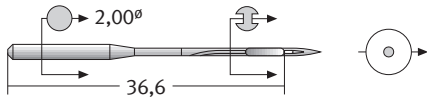
Needle size: NM / SIZE
Grueso: NM / SIZE
Grosueur: NM / SIZE
Nadeldicke: NM / SIZE

System
Sistema
Système
System

26:65 1

70 75 80 90 100 110 120 125 130 140
10 11 12 14 16 18 19 20 21 22
027 029 032 036 040 044 048 049 054

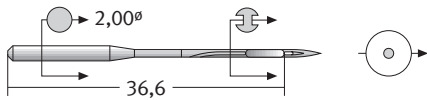
UY 113 GS
UOX113 GS



26:65 3

100 110 125
16 18 20
040 044 049

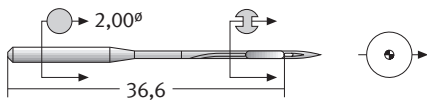
UY 113 GS BLUK.
UOX113 GS BLUK.



26:65EB1

70 75 80 90 100 110 125
10 11 12 14 16 18 20
027 029 032 036 040 044 049

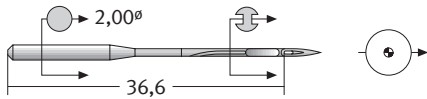
UY 113 GS SES
UY 113 GHS
UOX113 GS SES



26:65EB17

80 90 110
12 14 18
032 036 044

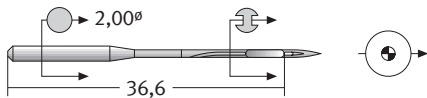
UY 113 GHS SERV 7
UY 113 GS SES SERV 7
UOX113 GS SES SERV 7



26:65FB1

70 75 80 90 100 110
10 11 12 14 16 18
027 029 032 036 040 044

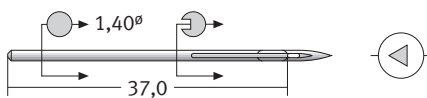
UY 113 GS SUK
UOX113 GS SUK



27:05ME1

140
22

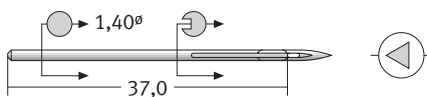
459 LG SD1



27:05MG1

140
22

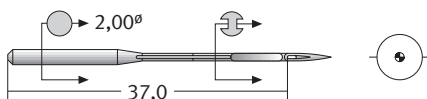
459 LG DH

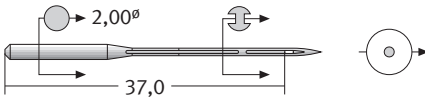
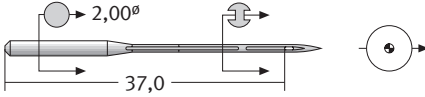
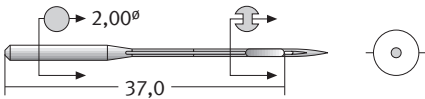
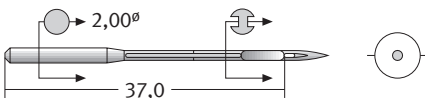
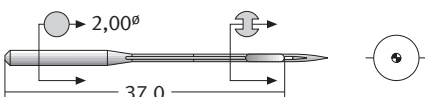
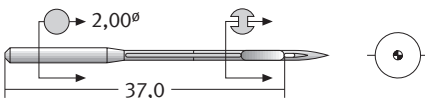
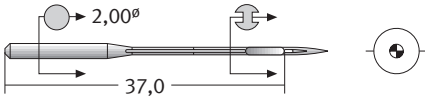
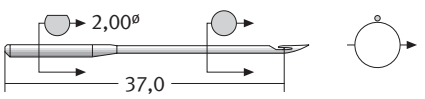


27:41EB1

80 90 100 110 120
12 14 16 18 19

934
934 SES
TVX934 SES



Canu	Needle size: NM / SIZE Grueso: NM / SIZE Grosueur: NM / SIZE Nadeldicke: NM / SIZE						System Sistema Système System
27:45 1	80 12	90 14	100 16	110 18			149X1 TVX1
							
27:45EB1				80 12	90 14	149X1 SES TVX1 SES	
							
27:50 1	70 10	75 11	80 12	90 14	100 16	149X7 TVX7	
							
27:50 1	110 18	120 19	125 20	130 21	140 22	149X7 149X25 TVX7 TVX25	
							
27:50EB1	70 10	75 11	80 12	90 14			149X7 SES TVX7 SES
							
27:50EB1				140 22			149X7 SES 149X25 SES TVX7 SES TVX25 SES
							
27:50FB1				70 10	80 12	149X7 SUK TVX7 SUK	
							
27:530C2	80 12	90 14	100 16	110 18	120 19	130 21	660
							

Canu

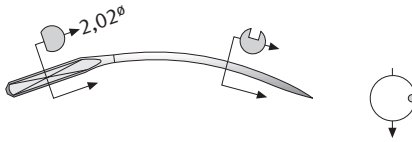
Needle size: NM / SIZE
Grueso: NM / SIZE
Grosueur: NM / SIZE
Nadeldicke: NM / SIZE

System
Sistema
Système
System

27:55BA1

80 90
12 14

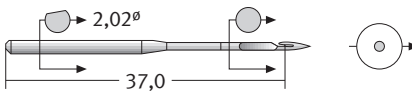
29-BB
1717 DC
1828 E
LWX7 T



27:60 1

90 100 110
14 16 18

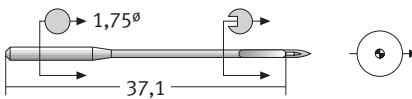
29-DHA
29-C-151
151 S
CPX12



27:90EB1

70 75 80 90 100 110
10 11 12 14 16 18

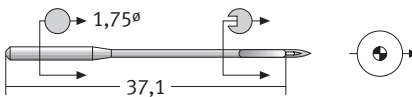
29-S SES
1985 SES
175X1 SES
TQX1 SES



27:90FB1

80 90 100
12 14 16

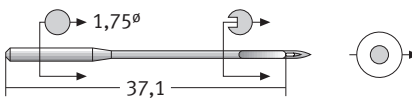
29-S SUK
1985 SUK
175X1 SUK
TQX1 SUK



27:90JB1

70 75 80 85 90 100 110 120 125 130
10 11 12 13 14 16 18 19 20 21

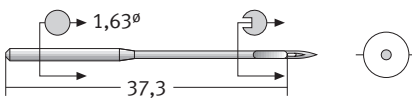
29-S
1985
175X1
TQX1



30:15 1

80 90 100 110 120
12 14 16 18 19

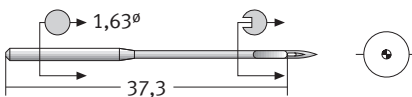
108X3
BQX3



30:15EB1

80
12

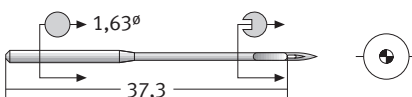
108X1 SES
108X3 SES
BQX1 SES
BQX3 SES

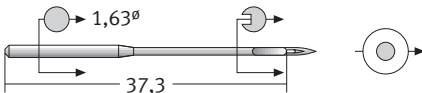
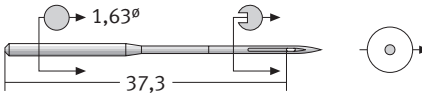
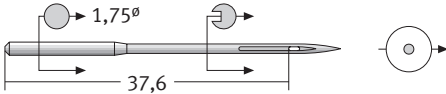
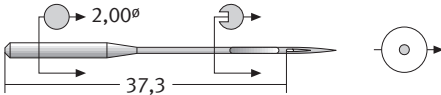
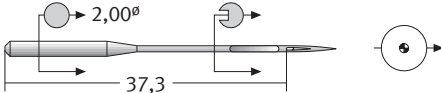
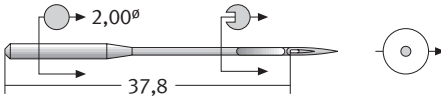
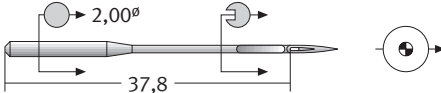
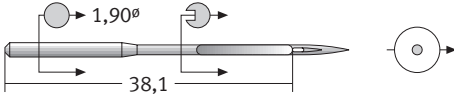


30:15FB1

90
14

108X1 SUK
108X3 SUK
BQX1 SUK
BQX3 SUK



Canu	Needle size: NM / SIZE Grueso: NM / SIZE Grosueur: NM / SIZE Nadeldicke: NM / SIZE					System Sistema Système System
30:15JB1	80 12	90 14	100 16	110 18	108X1 BQX1	
						
30:30 1	110 18	130 21	140 22	160 23	31X1 FVX1	
						
30:55 1			125 20	140 22	176X5 EBX5	
						
30:62 1	65 9 025	70 10 027	75 11 029	80 12 032	90 14 036	UY 163 GAS UY 8021 GS UOX163 GAS
						
30:62EB1		70 10 027	75 11 029	80 12 032	90 14 036	UY 163 GAS SES UY 8021 GS SES UOX163 SES
						
31:28 1				80 12	90 14	B-67 SMX67
						
31:28FB1				80 12	90 14	B-67 SUK SMX67 SUK
						
31:60 1				150	170	500 505 LG LAX505
						

Canu

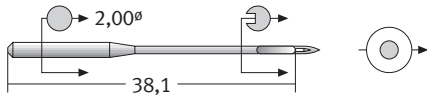
Needle size: NM / SIZE
Grueso: NM / SIZE
Grosueur: NM / SIZE
Nadeldicke: NM / SIZE

System
Sistema
Système
System

32:05JB1

80 90 100 110 120
12 14 16 18 19

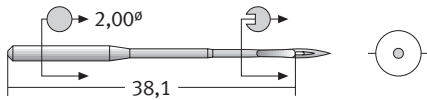
134-35 K
DPX35 K



32:09 1

80 90
12 14

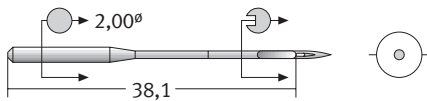
134-35 FORTE



32:10 1

70 75 80 90 100 110 120 130 140 150 160 170 180 200
10 11 12 14 16 18 19 21 22 23 24 25

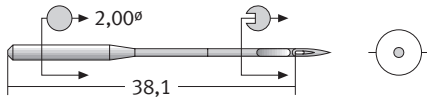
134-35 (R)
2134-35
DPX35



32:10 17

70 80 90 100 110 120 130 140
10 12 14 16 18 19 21 22

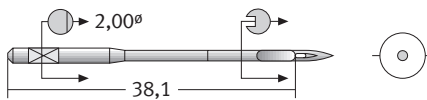
134-35 SERV 7
2134-35 SERV 7
DPX35 SERV 7



32:10 18

140
22

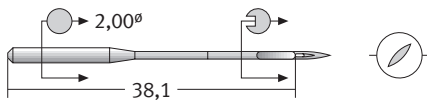
134-35 SERV 8



32:10AX1

70 80 90 100 110 120 130 140 150 160 170 180 200
10 12 14 16 18 19 21 22 23 24 25

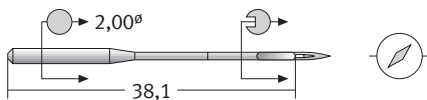
134-35 LR
DPX35 LR



32:10BX1

110 120 130 140
18 19 21 22

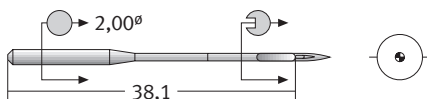
134-35 VR
DPX35 VR



32:10EB1

70 80 90 100 110 120 130
10 12 14 16 18 19 21

134-35 SES
2134-35 SES
DPX35 SES



Canu

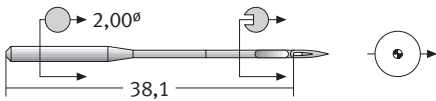
Needle size: NM / SIZE
 Grueso: NM / SIZE
 Grosseur: NM / SIZE
 Nadeldicke: NM / SIZE

System
 Sistema
 Système
 System

32:10EB17

100 110 120 130
 16 18 19 21

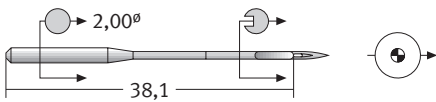
134-35 SES SERV 7
 2134-35 SES SERV 7
 DPX35 SES SERV 7



32:10FB1

80 90 100 110 120 130 140
 12 14 16 18 19 21 22

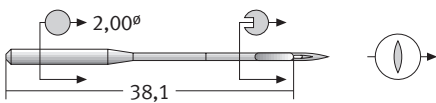
134-35 SUK
 2134-35 SUK
 DPX35 SUK



32:10JL1

80 90 100 110 120 130 140 150 160 180
 12 14 16 18 19 21 22 23 24

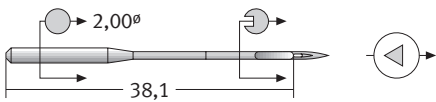
134-35 S
 DPX35 S



32:10ME1

100 110 120 130 140 150
 16 18 19 21 22

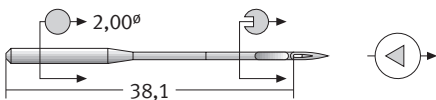
134-35 SD1
 2134-35 SD1
 DPX35 SD1



32:10ME17

120 130 140
 19 21 22

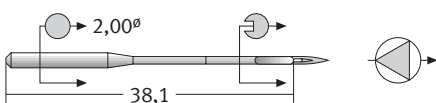
134-35 SD1 SERV 7
 2134-35 SD1 SERV 7
 DPX35 SD1 SERV 7



32:10MF1

90 100 110 120 130 140 150 160 180 200
 14 16 18 19 21 22 23 24 25

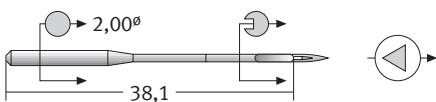
134-35 D
 DPX35 D



32:10MG1

120 130 140 150
 19 21 22

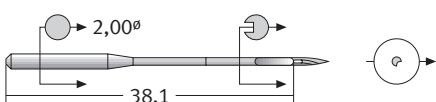
134-35 DH



32:10UA1

120 130 140
 19 21 22

134-35 CR
 2134-35 CR
 DPX35 CR



Canu

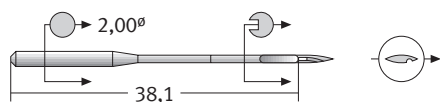
Needle size: NM / SIZE
Grueso: NM / SIZE
Grosueur: NM / SIZE
Nadeldicke: NM / SIZE

System
Sistema
Système
System

32:10WL1

130
21

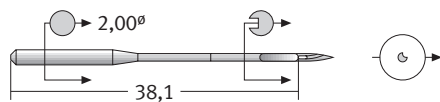
134-35 PCR



32:10XA1

110 120
18 19

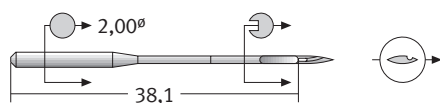
134-35 CL
2134-35 CL
DPX35 CL



32:10YL1

100 110 120 130 140 150
16 18 19 21 22

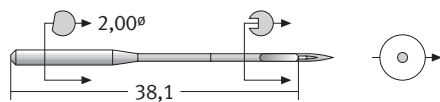
134-35 PCL
DPX35 PCL



32:11 11

110 120
18 19

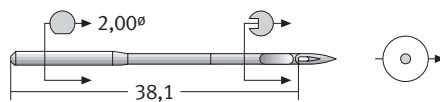
134-35 F SERV 1



32:12 17

120 130 140
19 21 22

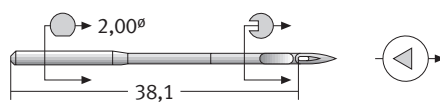
134-35 FL SERV 7



32:12ME17

140
22

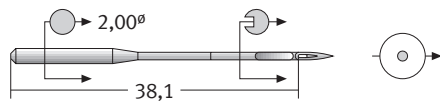
134-35 FL SD1 SERV 7



32:14 1

90 100 110 120 130
14 16 18 19 21

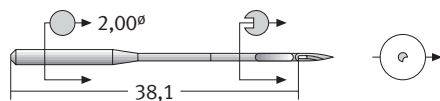
2134-85
DPX85

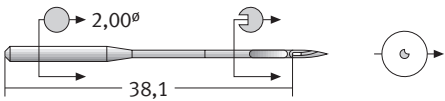
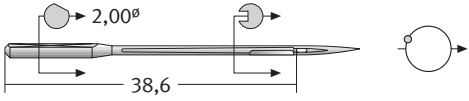
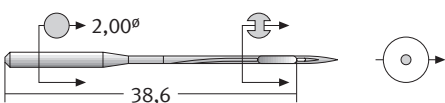
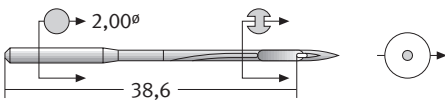
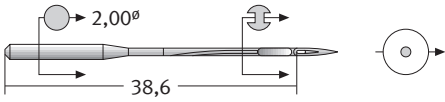
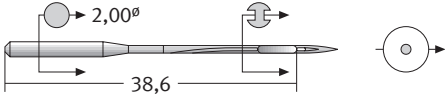
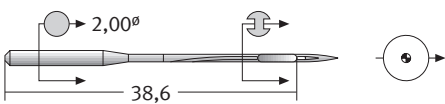
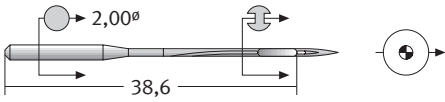


32:14UA1

120 130
19 21

2134-85 CR
DPX85 CR



Canu	Needle size: NM / SIZE Grueso: NM / SIZE Grosueur: NM / SIZE Nadeldicke: NM / SIZE												System Sistema Système System					
32:14XA1													120 19	130 21	2134-85 CL DPX85 CL			
																		
33:20DB1													120 19	130 21	140 22	3550		
																		
33:30 1	70 10	80 12	90 14	100 16	110 18	120 19	125 20	130 21	140 22	160 23	180 24	5640 62X57 SY 3260 DVX57						
																		
33:30 13															140 22	62X57 SERV 3		
																		
33:30 17													100 16	130 21	5640 SERV 7 62X57 SERV 7 DVX57 SERV 7			
																		
33:30 3													130 21	140 22	5640 BLUK. 62X57 BLUK. DVX57 BLUK.			
																		
33:30EB1													100 16	110 18	120 19	130 21	140 22	5640 SES 62X57 SES SY 3260-06 DVX57 SES
																		
33:30FB1													110 18	120 19	130 21	5640 SUK 62X57 SUK SY 3260-07 DVX57 SUK		
																		

Canu

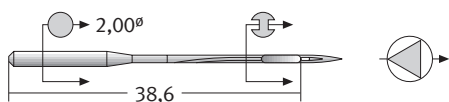
Needle size: NM / SIZE
 Grueso: NM / SIZE
 Grosseur: NM / SIZE
 Nadeldicke: NM / SIZE

System
 Sistema
 Système
 System

33:30MF1

110
18

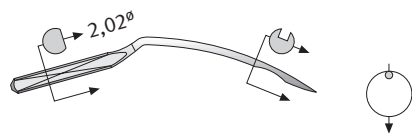
5640 D
62X40 TRI



33:50CC1

60 70 75 80 90 100
8 10 11 12 14 16

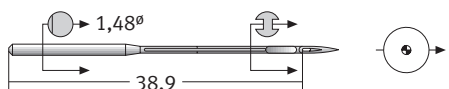
1669 E EO
3669 E
LWX1669 E



34:15EB1

70 75 80
10 11 12

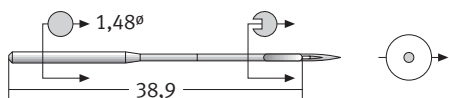
B-1014



34:18 1

80
12

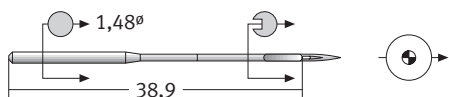
MY 1014 D
FLX1014 D



34:18FB1

70 80
10 12

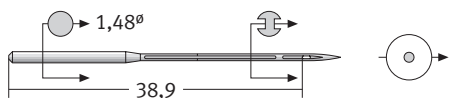
MY 1014 C
FLX1014 C



34:20 1

80
12

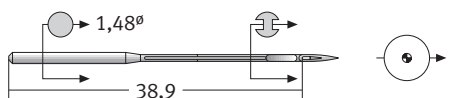
MY 1014
MY 1014 A
SMX1014 A



34:21EB1

65 70 75 80 90
9 10 11 12 14

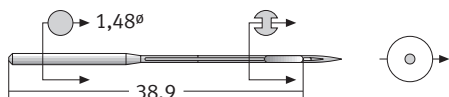
MY 1014 H



34:22 1

65 70 75 80 90
9 10 11 12 14

MY 1014 B
SMX1014 B



Canu

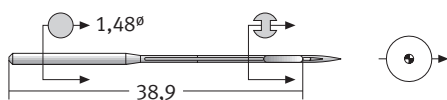
Needle size: NM / SIZE
 Grueso: NM / SIZE
 Grosseur: NM / SIZE
 Nadeldicke: NM / SIZE

System
 Sistema
 Système
 System

34:22EB1

70 75 80
 10 11 12

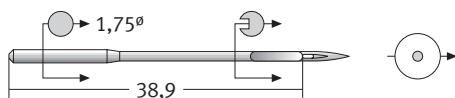
MY 1014 B SES
 SMX1014 B SES



34:35 1

160
 23

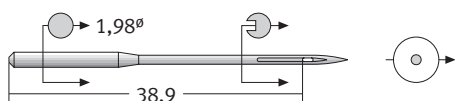
126X9
 FOX9



35:15 1

90 100 110 120 130 140
 14 16 18 19 21 22

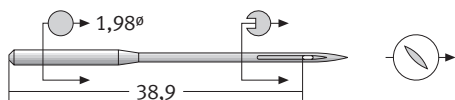
332 (R)
 29X3



35:15AS1

110 120 130 140
 18 19 21 22

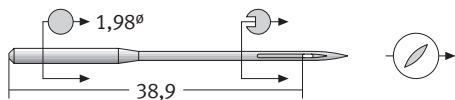
332 LL
 29X4 TW
 DIX4



35:15AX1

100 110 120 130
 16 18 19 21

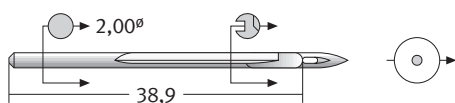
332 LR
 29X4 R TW
 DIX4 LR



35:18 1

200
 25

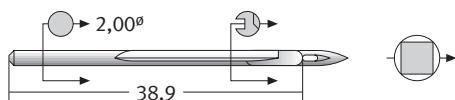
D-5
 SY 7320
 35:18
 BCX5



35:19NF1

200
 25

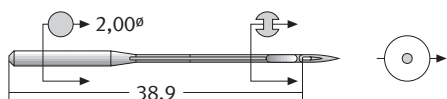
35:19 NF



35:40 1

60 65 70 75 80 85 90 100 110 120 130
 8 9 10 11 12 13 14 16 18 19 21

B-63
 DVX63



Canu

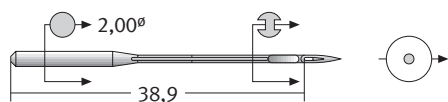
Needle size: NM / SIZE
 Grueso: NM / SIZE
 Grosseur: NM / SIZE
 Nadeldicke: NM / SIZE

System
 Sistema
 Système
 System

35:40 3

80 90
 12 14

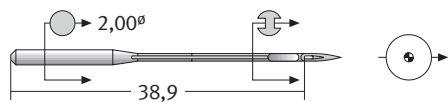
B-63 BLUK.
 DVX63 BLUK.



35:40EB1

60 65 70 75 80 90 100 110 120
 8 9 10 11 12 14 16 18 19

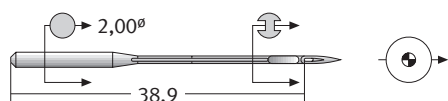
B-63 SES
 UY 121 GXS
 DVX63 SES



35:40FB1

60 65 70 75 80 85 90 100 110
 8 9 10 11 12 13 14 16 18

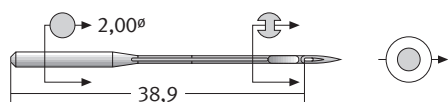
B-63 SUK
 DVX63 SUK



35:40KC1

70 80
 10 12

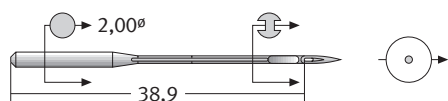
B-63 SKL
 DVX63 SKL



35:40MA1

70 80
 10 12

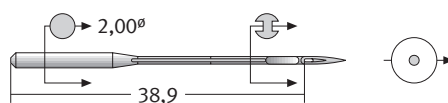
B-63 SPI
 DVX63 SPI



35:45 1

80 90 100 110 120
 12 14 16 18 19

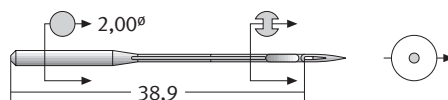
4463-35
 UOX4463-35



35:45 3

120
 19

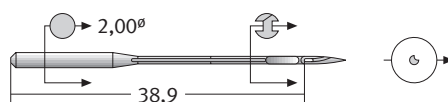
4463-35 BLUK.
 UOX4463-35 BLUK.



35:46XA1

100
 16

5463-35



Canu

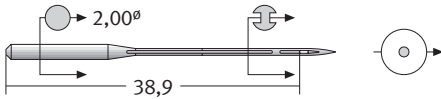
Needle size: NM / SIZE
 Grueso: NM / SIZE
 Grosseur: NM / SIZE
 Nadeldicke: NM / SIZE

System
 Sistema
 Système
 System

36:05 1

65 70 75 80 90 100 110 125 140
 9 10 11 12 14 16 18 20 22
 025 027 029 032 036 040 044 049 054

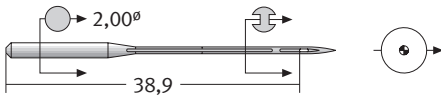
UY 121 GS
 MY 1001
 DVX1



36:05EB1

70 75
 10 11
 027 029

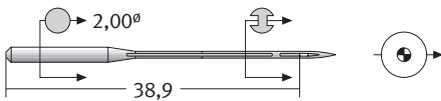
UY 121 GS SES
 MY 1001 SES
 DVX1 SES



36:05FB1

65 70 75 125
 9 10 11 20
 025 027 029 049

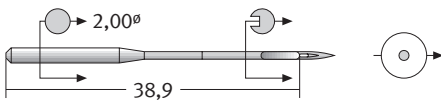
UY 121 GHS
 MY 1001 SUK
 DVX1 SUK



37:20 1

65 70 75 80 90 100 110 120 125 130 140 160 180 200
 9 10 11 12 14 16 18 19 20 21 22 23 24 25

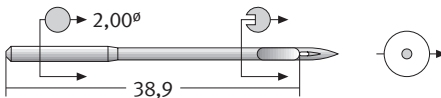
135X17
 SY 3355
 DPX17



37:20 12

140 160 180
 22 23 24

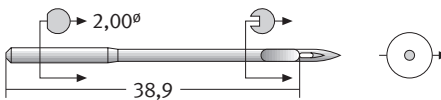
135X17 SERV 2



37:20 16

160
 23

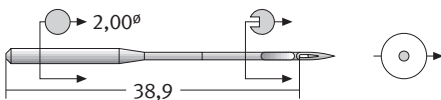
135X17 FLG-E SERV 6



37:20 17

70 80 90 100 110 120 130 140
 10 12 14 16 18 19 21 22

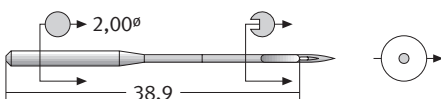
135X17 SERV 7
 DPX17 SERV 7



37:20 3

140 160
 22 23

135X17 BLUK.
 DPX17 BLUK.



Canu

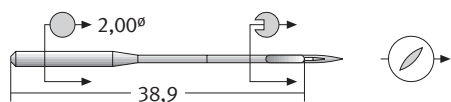
Needle size: NM / SIZE
Grueso: NM / SIZE
Grosueur: NM / SIZE
Nadel dicke: NM / SIZE

System
Sistema
Système
System

37:20AX1

110 120 130 140 160
18 19 21 22 23

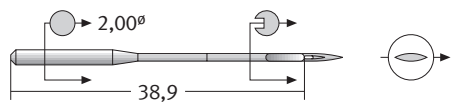
135X16 R TW
DPX16 LR



37:20DL1

125 140
20 22

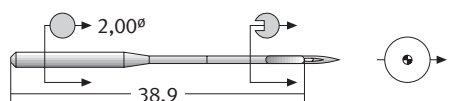
135X16 NW
DPX16



37:20EB1

70 80 90 100 110 120 125 130 140
10 12 14 16 18 19 20 21 22

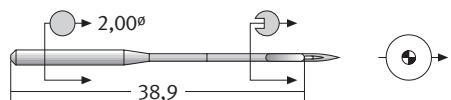
135X17 SES
DPX17 SES



37:20FB1

80 90 100 110 120 130 140
12 14 16 18 19 21 22

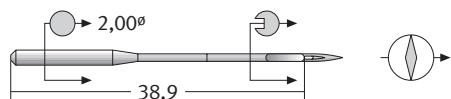
135X17 SUK
DPX17 SUK



37:20KJ1

110 125 130 140 160 180 200
18 20 21 22 23 24 25

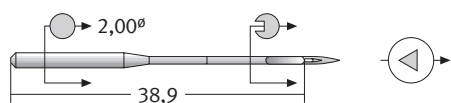
135X16 DIA
DPX16 DIA



37:20ME1

140 160
22 23

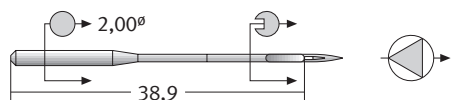
135X17 SD1
DPX17 SD1



37:20MF1

100 110 120 125 130 140 160 180
16 18 19 20 21 22 23 24

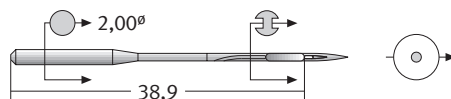
135X16 TRI
DPX16 D

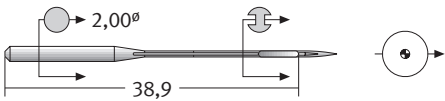
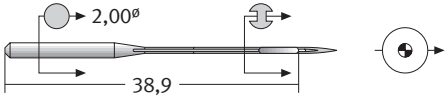
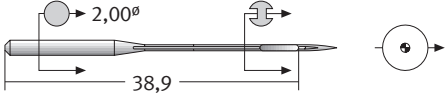
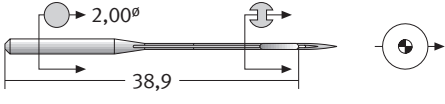
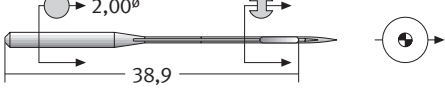
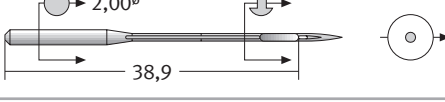
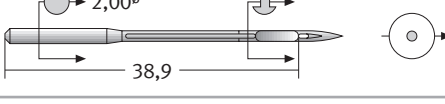
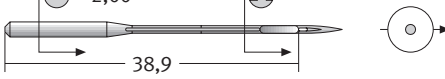


37:40 1

100 110 125 140
16 18 20 22
040 044 049 054

UY 133 GS
UYX133 GS



Canu	Needle size: NM / SIZE Grueso: NM / SIZE Grosueur: NM / SIZE Nadeldicke: NM / SIZE										System Sistema Système System						
37:90EB1	65 9 025	70 10 027	75 11 029	80 12 032											1280 KSP 1280 KSP SES 1280 KSP-2 UY 121 GJS		
																	
37:90FB1											70 10 027	1280 KSP SUK 1280 KSP-2 SUK UY 121 GJS SUK					
																	
37:92EB1											70 10 027	UY 121 GWS					
																	
37:92FB1	65 9 025	70 10 027	75 11 029	80 12 032	90 14 036											UY 121 GUS	
																	
37:92FB12											65 9 025	UY 121 GUS SERV 2					
																	
38:00 1	60 8 025	65 9 027	70 10 029	75 11 032	80 12 036	85 13 040	90 14 044	100 16 048	110 18 049	120 19 054	125 20 054	130 21 054	140 22 060	150 22 067	170 22 067	UY 128 GAS 1280 149X3 TVX3	
																	
38:00 16											125 20 049	140 22 054	UY 128 GAS SERV 6 149X3 SERV 6				
																	
38:00 3											100 16 040	110 18 044	120 19 048	125 20 049	140 22 054	UY 128 GAS BLUK. UY 128 TAS 149X3 BLUK. TVX3 BLUK.	
																	

Canu

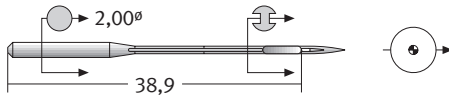
Needle size: NM / SIZE
 Grueso: NM / SIZE
 Grosseur: NM / SIZE
 Nadeldicke: NM / SIZE

System
 Sistema
 Système
 System

38:00EB1

60 65 70 75 80 85 90 100 110 120 125 130 140
 8 9 10 11 12 13 14 16 18 19 20 21 22
 025 027 029 032 036 040 044 048 049 054

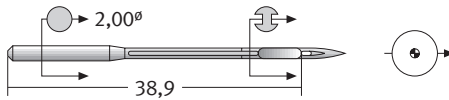
UY 128 GAS SES
 1280 SES
 149X3 SES
 TVX3 SES



38:00EB16

140
 22
 054

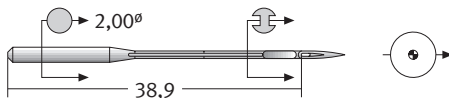
UY 128 GAS SES SERV 6
 149X3 SES SERV 6



38:00EB17

65 70 75 80 90 100 110 120 130 140
 9 10 11 12 14 16 18 19 21 22
 025 027 029 032 036 040 044 048 054

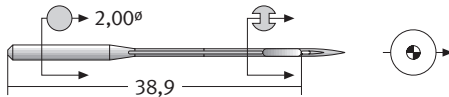
UY 128 GAS SES SERV 7
 1280 SES SERV 7
 149X3 SES SERV 7
 TVX3 SES SERV 7



38:00FB1

60 65 70 75 80 85 90 100 110 120 125 130 140 150
 8 9 10 11 12 13 14 16 18 19 20 21 22
 025 027 029 032 036 040 044 048 049 054 060

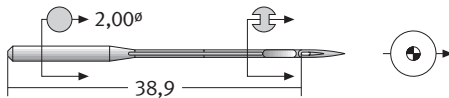
UY 128 GBS
 1280 SUK
 149X3 SUK
 TVX3 SUK



38:00FB17

65 70 75 80 90 100 110 120 130 140
 9 10 11 12 14 16 18 19 21 22
 025 027 029 032 036 040 044 048 054

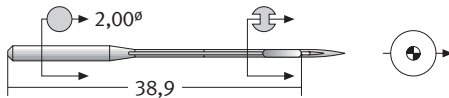
UY 128 GBS SERV 7
 1280 SUK SERV 7
 149X3 SUK SERV 7
 TVX3 SUK SERV 7



38:00FB3

90
 14
 036

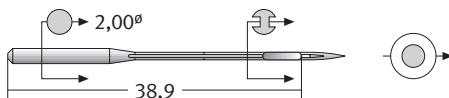
UY 128 GBS BLUK.
 1280 SUK BLUK.
 149X3 SUK BLUK.
 TVX3 SUK BLUK.



38:00KC1

70
 10
 027

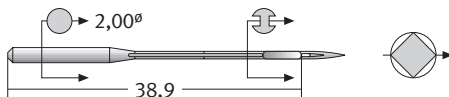
UY 128 GAS SKL
 1280 SKL
 149X3 SKL
 TVX3 SKL

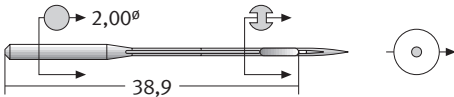
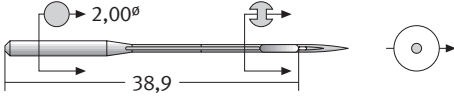
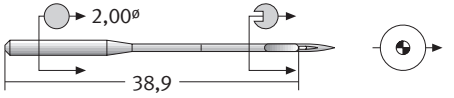
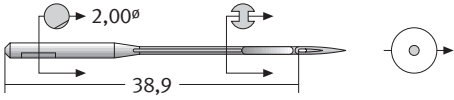
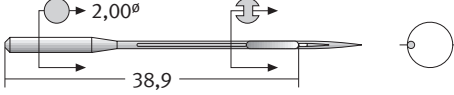
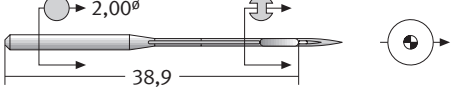
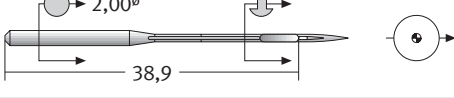
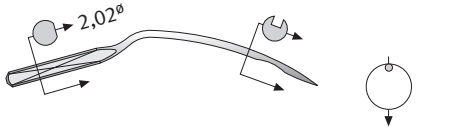


38:00NG1

140
 22
 054

UY 929 GS
 149X4



Canu	Needle size: NM / SIZE Grueso: NM / SIZE Grosueur: NM / SIZE Nadeldicke: NM / SIZE								System Sistema Système System
38:31 1	110 125 140 150 18 20 22 044 049 054 060								UY 130 GS UOX130 G
									
38:31 3	140 22 054								UY 130 GS BLUK. UOX130 G BLUK.
									
38:43FB1	65 9 025	70 10 027	75 11 029	80 12 032	90 14 036	100 16 040	110 18 044	UY 121 GBS UYX121 GBS	
									
38:47 1	90 100 110 14 16 18								971 B/1 DVX971 B
									
38:50CA1	110 120 130 150 18 19 21								470 KA PFX470 KA
									
39:55FB1	70 10 027	75 11 029	80 12 032	90 14 036	100 16 040	110 18 044	125 20 049	140 22 054	UY 128 GHS UY 128 GLS UYX128 GLS
									
39:62EB1	100 110 16 18 040 044								UY 130 GHS UYX130 GHS
									
39:66CC1	60 8	65 9	70 10	75 11	80 12	90 14	100 16	110 18	251 EU 1669 LWX251 EU
									

Canu

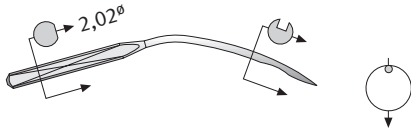
Needle size: NM / SIZE
Grueso: NM / SIZE
Grosueur: NM / SIZE
Nadeldicke: NM / SIZE

System
Sistema
Système
System

39:70CC1

60 65 70 80 90 100 110 120
8 9 10 12 14 16 18 19

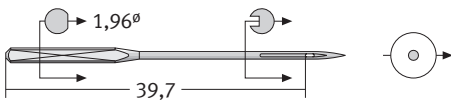
29-CA
251
LWX3 T
LWX4 T



40:60 2

90 100
14 16

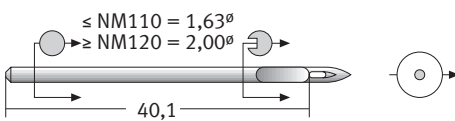
1836



41:05 1

200
25

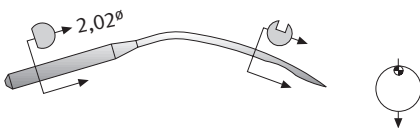
2077
16X63
TFX63



43:45CB1

65 70 75
9 10 11

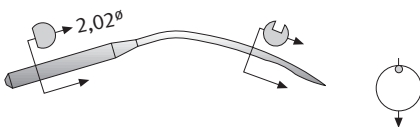
29-BL SES
29-49 SES
2140 TP SES
LWX6 T SES



43:45CC1

60 65 70 75 80 90 100 110
8 9 10 11 12 14 16 18

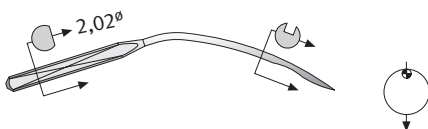
29-BL
29-49
2140 TP
LWX6 T



43:75CB1

80 90
12 14
15 25

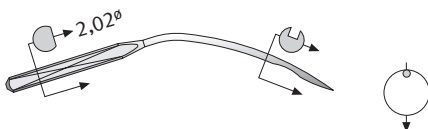
251 LG SES
300 SES
29-CB SES
LWX5 T SES



43:75CC1

65 70 75 80 85 90 95 100 110
9 10 11 12 13 14 15 16 18
00 05 10 15 20 25 30 35 45

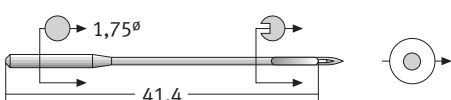
251 LG
300
29-CB
LWX5 T

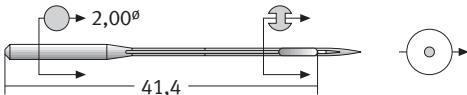
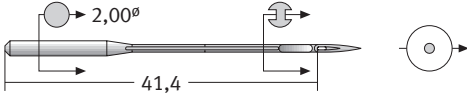
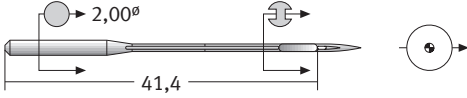
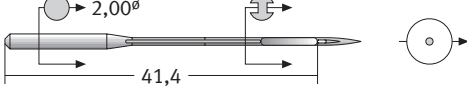
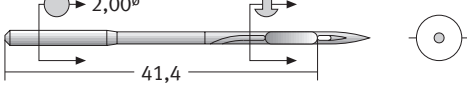
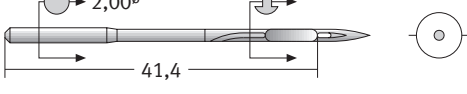
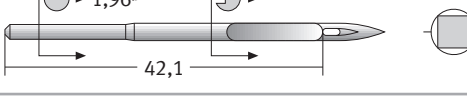
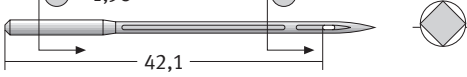


44:15JB1

80 90 100 110
12 14 16 18

2018
175X3
TQX3



Canu	Needle size: NM / SIZE Grueso: NM / SIZE Grosueur: NM / SIZE Nadeldicke: NM / SIZE																System Sistema Système System	
44:31 1	75 11	80 12	90 14	100 16	110 18	120 19	125 20	130 21	140 22	160 23	180 24					62X45 149X5 TVX5		
																		
44:31 17											130 21	140 22					62X45 SERV 7 149X5 SERV 7 TVX5 SERV 7	
																		
44:31EB1											90 14	100 16	120 19	130 21	140 22			62X45 SES 149X5 SES TVX5 SES
																		
44:34MA1											90 14	110 18	130 21	160 23			933	
																		
44:36 1											130 21	140 22	160 23	180 24	200 25			62X59 SY 4112 DVX59
																		
44:36 3													160 23	180 24			62X59 BLUK. SY 4112 BLUK. DVX59 BLUK.	
																		
45:10NF1													230 26			506 Q LG		
																		
45:13NG1													150			14 SP		
																		

Canu

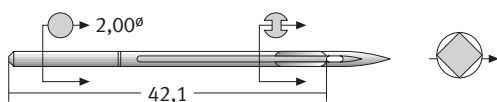
Needle size: NM / SIZE
Grueso: NM / SIZE
Grosueur: NM / SIZE
Nadeldicke: NM / SIZE

System
Sistema
Système
System

45:20NG1

200
25
080

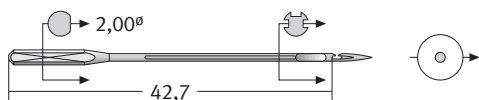
UY 947 GS



45:22 2

90 100 110 125
14 16 18 20

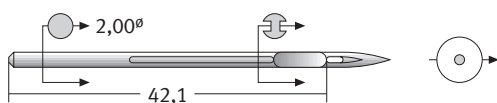
780 C



45:30 1

140 170 200 230 250
22 25 26 27
054 067 080 090 100

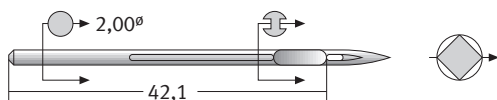
UY 143 GS
DNX1
UOX143 G



45:30NG1

200
25
080

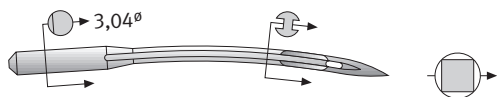
UY 943 GS
DNX1 Q
UYX943 GS



45:41NF2

200
25
080

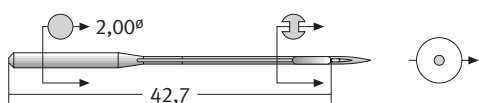
UY 9854 GS
UOX9854



45:43 1

120 125 140 170
19 20 22
048 049 054 067

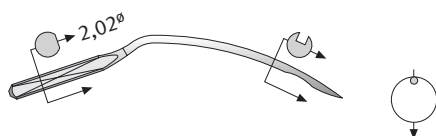
UY 147 GS
UOX147 GA



45:47CC1

80 90
12 14

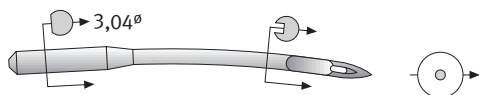
1671 E EO

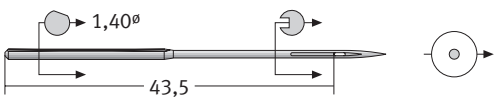
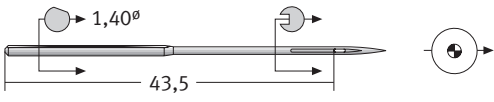
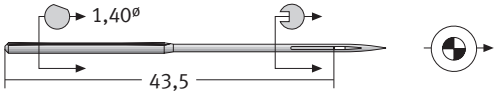
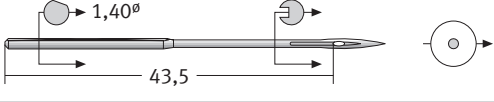
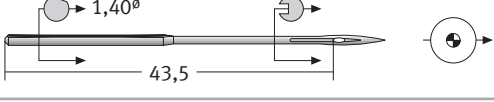
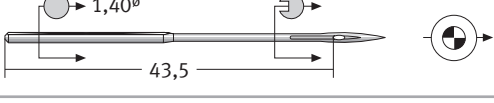
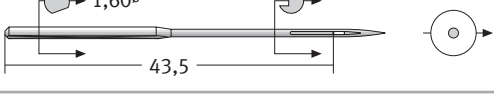
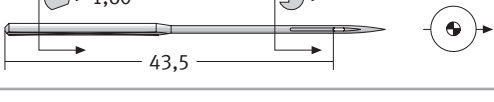


45:70 2

200
25
080

UY 9858 GS



Canu	Needle size: NM / SIZE Grueso: NM / SIZE Grosueur: NM / SIZE Nadeldicke: NM / SIZE						System Sistema Système System
46:10 1	80 0	90 1	100 2	110 3	130 4	140 5	854 S SHX1
							
46:10FB1	70 2/0	80 0	90 1	100 2	110 3		854 S SUK SHX1 SUK
							
46:10JD1	80 0	90 1	100 2	110 3	130 4		854 S STR SHX1 STR
							
46:11 1	80 0	90 1	100 2	110 3			854 SA SH-K9
							
46:11FB1	80 0	90 1	100 2	110 3			854 SA SUK SH-K9 SUK
							
46:11JD1				90 1			854 SA STR SH-K9 STR
							
46:20 1	80 0	90 1	100 2	110 3			110 S SHX3
							
46:20FB1	70 2/0	80 0	90 1	100 2	110 3		110 S SUK SHX3 SUK
							

Canu

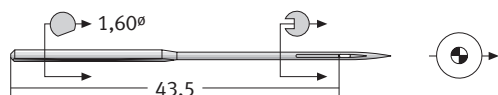
Needle size: NM / SIZE
Grueso: NM / SIZE
Grosueur: NM / SIZE
Nadeldicke: NM / SIZE

System
Sistema
Système
System

46:20FB16

70
2/0

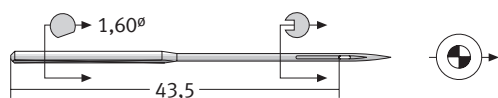
110 S SUK SERV 6



46:20JD1

80 90 100 110
0 1 2 3

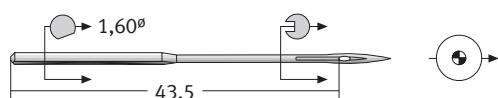
110 S STR
SHX3 STR



46:21FB1

90 110
1 3

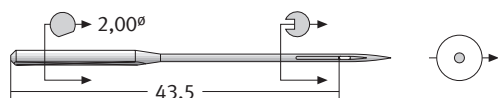
110 SA SUK



46:41 1

80 90
0 1

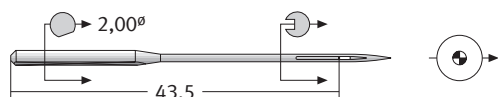
0110
SMX854 B



46:41FB1

80 90
0 1

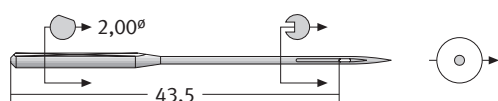
0110 SUK
SMX854 B SUK



46:42 1

80 90 100 110 130
0 1 2 3 4

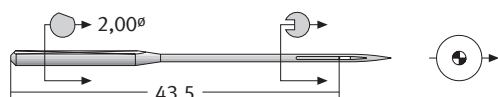
0854
SMX854



46:42FB1

80 90 100
0 1 2

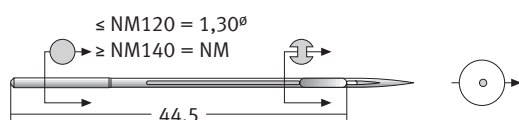
0854 SUK
SMX854 SUK



47:07MA1

120 140
19 22

367 S



Canu

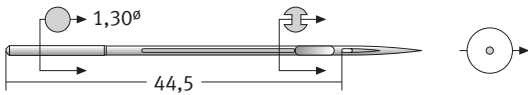
Needle size: NM / SIZE
 Grueso: NM / SIZE
 Grosseur: NM / SIZE
 Nadeldicke: NM / SIZE

System
 Sistema
 Système
 System

47:08MA1

90 110 120
 14 18 19

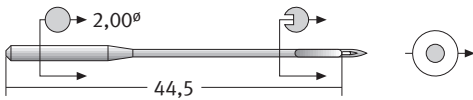
367 S LG



47:20JB1

80 90 100 110 120
 12 14 16 18 19

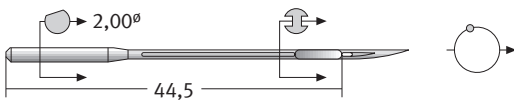
190 K
 MTX190 K



47:24FD1

120
 19

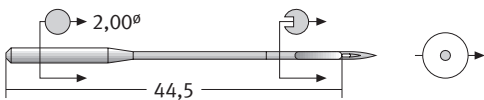
71 L
 LAX71 EL



47:25 1

70 80 90 100 110 120 125 130 140 150 160 180 200
 10 12 14 16 18 19 20 21 22 23 24 25

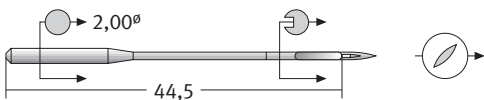
190 (R)
 MTX190



47:25AX1

110 120 130 140 160 180
 18 19 21 22 23 24

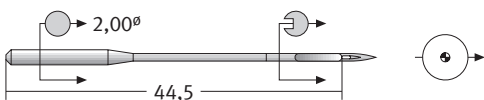
190 LR
 MTX190 LR



47:25EB1

100
 16

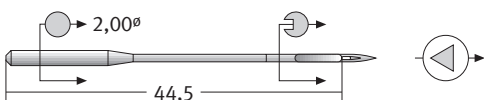
190 SES
 MTX190 SES



47:25MG1

180
 24

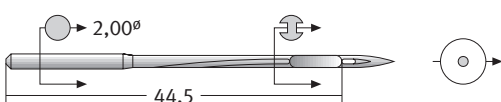
190 DH

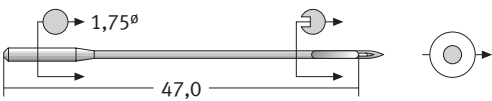
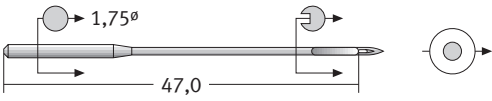
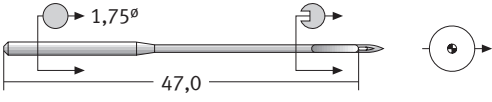
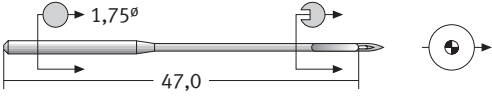
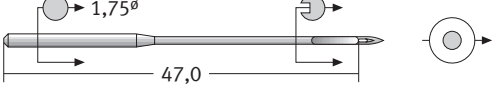
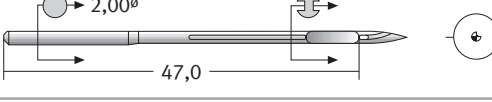
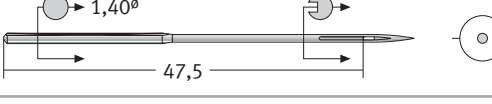


47:28 1

180
 24

62X85



Canu	Needle size: NM / SIZE Grueso: NM / SIZE Grosueur: NM / SIZE Nadeldicke: NM / SIZE										System Sistema Système System		
47:30JB1	80 12	90 14	100 16	110 18	120 19						2091 KK 175X7 KK TQ-N14		
													
47:35JB1	80 12	90 14	100 16	110 18						29-LSS 1987 175X9 TQX9			
													
47:42EB1	75 11	80 12	90 14	100 16	110 18						2091 SES 175X7 SES TQX7 SES		
													
47:42FB1						80 12	90 14	100 16			2091 SUK 175X7 SUK TQX7 SUK		
													
47:42JB1	70 10	75 11	80 12	90 14	100 16	110 18	120 19	125 20	130 21	140 22	2091 175X7 TQX7		
													
47:45ZA11											160 23	126X11 SES SERV 1	
													
47:59 1											100 2	130 4	854 S TOP SH-E56
													
47:61 1											100 2	130 4	SH-C92
													

Canu

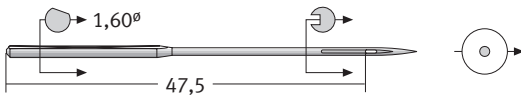
Needle size: NM / SIZE
 Grueso: NM / SIZE
 Grosseur: NM / SIZE
 Nadeldicke: NM / SIZE

System
 Sistema
 Système
 System

47:63 1

80 90 100 110
 0 1 2 3

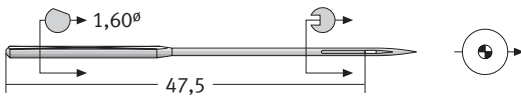
L 83 TOP



47:63FB1

80 90
 0 1

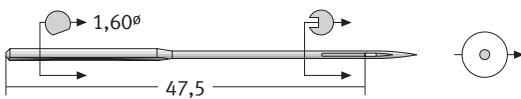
L 83 TOP SUK



47:65 1

80 90 100 110 170
 0 1 2 3 7

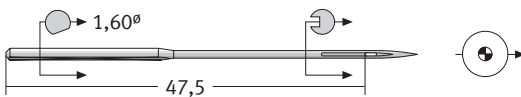
110 S TOP



47:65FB1

80 90 100
 0 1 2

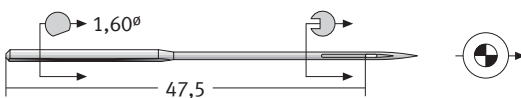
110 S TOP SUK



47:65JD1

110
 3

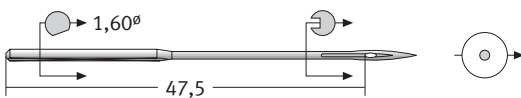
110 S TOP STR



47:66 1

100 110
 2 3

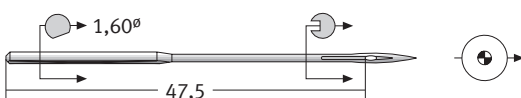
110 SA TOP



47:66FB1

110
 3

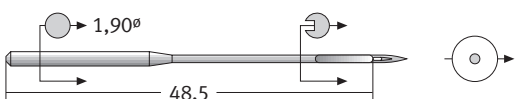
110 SA TOP SUK



48:10 1

100 150
 16

88 HK
 LAX88



Canu

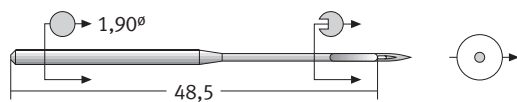
Needle size: NM / SIZE
Grueso: NM / SIZE
Grosueur: NM / SIZE
Nadeldicke: NM / SIZE

System
Sistema
Système
System

48:21 1

110 130
18 21

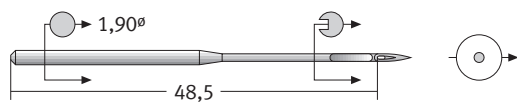
215 AH
LAX215



48:21 17

110
18

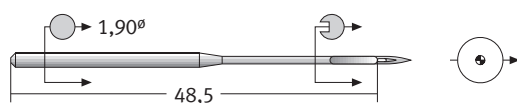
215 AH SERV 7
LAX215 SERV 7



48:21EB1

110 130
18 21

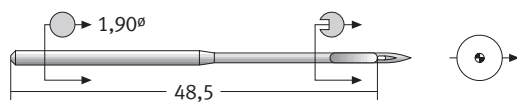
215 AH SES
LAX215 SES



48:21EB11

130
21

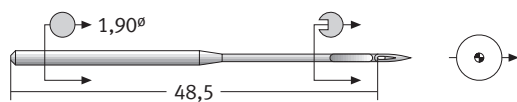
215 AH SES SERV 1
LAX215 SES SERV 1



48:21EB17

110
18

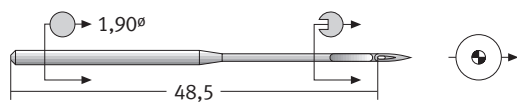
215 AH SES SERV 7
LAX215 SES SERV 7



48:21FB17

110
18

215 AH SUK SERV 7
LAX215 SUK SERV 7



48:29JB1

90 100 110 120
14 16 18 19

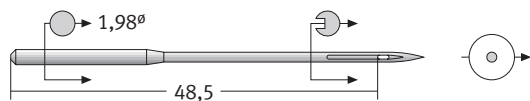
332 LGH KSP
SMX332 LG KSP

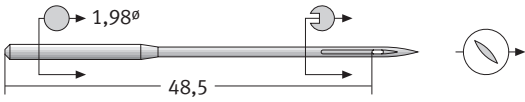
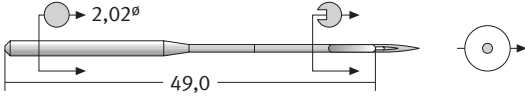
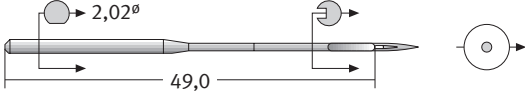
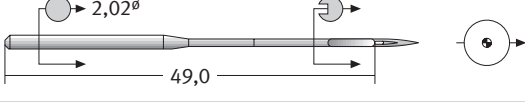
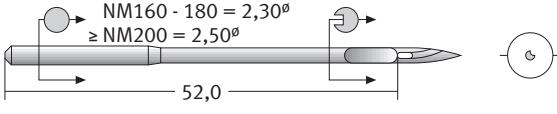
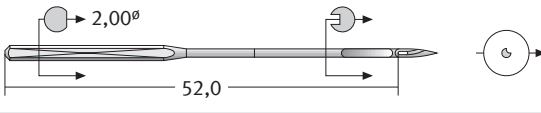
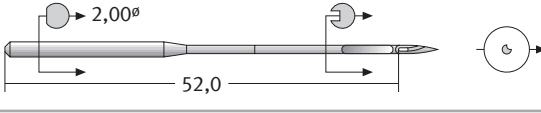


48:30 1

140 160
22 23

332 LG



Canu	Needle size: NM / SIZE Grueso: NM / SIZE Grosueur: NM / SIZE Nadeldicke: NM / SIZE					System Sistema Système System
48:30AS1	130 21	140 22	160 23			332 LL LG
						
49:05 1				120 19		2331 48.51 EBX1
						
49:07 1	90 14	100 16	110 18	120 19	130 21	2331 F 48.50 EBX2
						
49:07EB1				90 14		2331 F SES 48.50 SES EBX2 SES
						
50:03 1		90 14	110 18	130 21		SY 8160
						
50:05XA1	160 23	180 24	200 25	230 26	250 27	216X1 CYX1
$\leq \text{NM}140 = 2,02^\circ$ $\text{NM}160 - 180 = 2,30^\circ$ $\geq \text{NM}200 = 2,50^\circ$ 						
50:06XA11				110 18	130 21	SY 8160 CL FEK
						
50:06XA12				110 18	130 21	SY 8160 CL FEM
						

Canu

Needle size: NM / SIZE
Grueso: NM / SIZE
Grosueur: NM / SIZE
Nadel Dicke: NM / SIZE

System
Sistema
Système
System

50:09 1

110 120 130
18 19 21

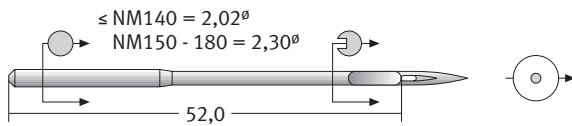
328 FL-E



50:10 1

140 160 180
22 23 24

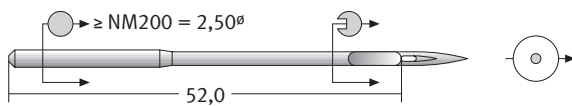
328 (R)
214X1
DDX1



50:10 1

200 230 250 280
25 26 27 28

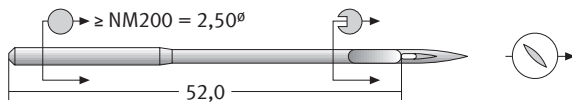
328 (R)
428
214X1
DDX1



50:10AS1

200
25

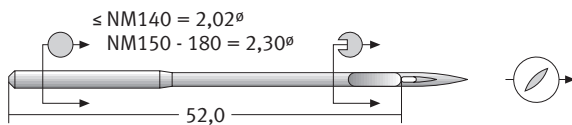
328 LL
428 LL
214X2 TW
DDX2



50:10AX1

140 160 180
22 23 24

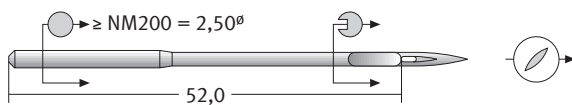
328 LR
214X2 R TW
DDX2 LR



50:10AX1

200 230 250
25 26 27

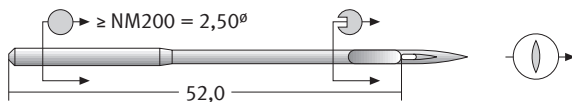
328 LR
428 LR
214X2 R TW
DDX2 LR



50:10JL1

200 230
25 26

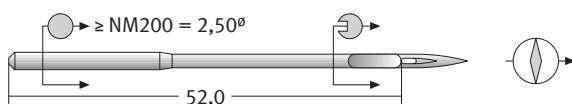
328 S
428 S
214X2 N R SP
DDX2 S



50:10KJ1

250
27

328 DI
428 DI
214X2 DIA
DDX2 DI



Canu

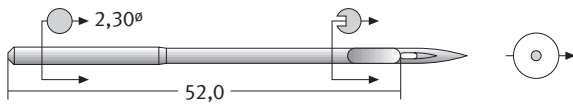
Needle size: NM / SIZE
 Grueso: NM / SIZE
 Grosseur: NM / SIZE
 Nadeldicke: NM / SIZE

System
 Sistema
 Système
 System

50:13 1

200
25

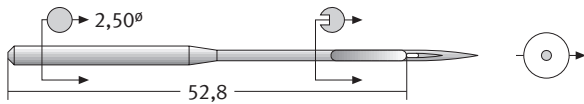
328 A



51:35 1

140 160 180 200 230 250
22 23 24 25 26 27

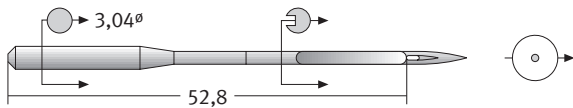
7X23
DYX23



51:50MA2

190

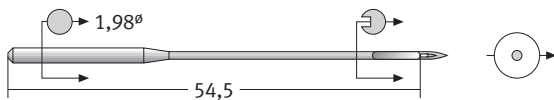
752



52:14 1

90
14

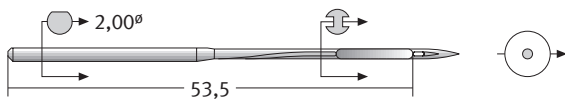
332 EXT.LG
SMX332 EXT.LG



52:18 1

130 160
21 23

SY 8145
SY 8145-01



52:23 1

110 130
18 21

2331 F LG
EBX3



52:23EB1

110
18

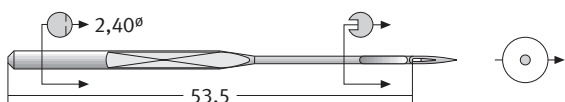
2331 F LG SES
EBX3 SES



52:25 1

100 110
16 18
1 2

950
REX1



Canu

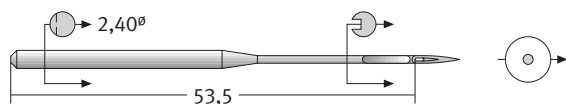
Needle size: NM / SIZE
Grueso: NM / SIZE
Grosueur: NM / SIZE
Nadeldicke: NM / SIZE

System
Sistema
Système
System

52:26 1

100 110
16 18
1 2

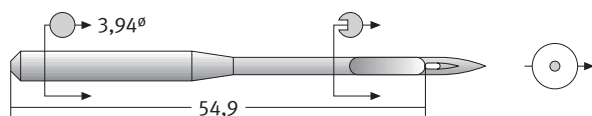
950 A
REX2



52:37 1

230
26

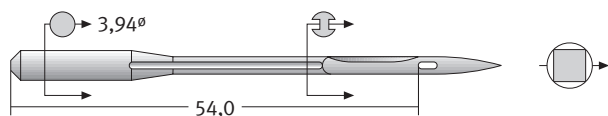
DK 2500
SY 7713
SGX7713



52:40NF1

230 250 300
26 27 29
090 100 120

UY 1970 G
UY 9844 GA
DRX4
UOX1970



52:50 1

100 110 130
16 18 21

1564
2044



52:50 11

110 120 130
18 19 21

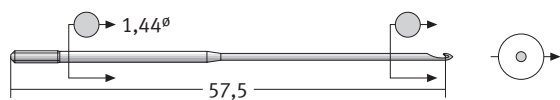
1564 FL-E
2044 FL-E
SY 8168



52:51 2

90 100
3 4

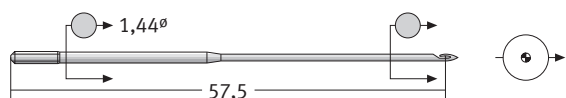
137X1 SM
PHX1 SM



52:52EB2

80 90 100 110
2 3 4 5

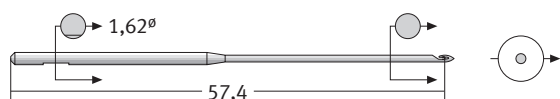
137X1
PHX1

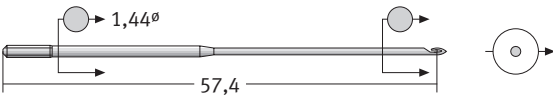
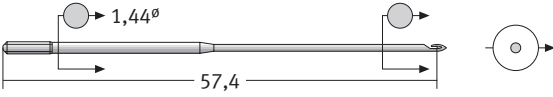
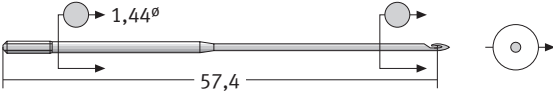
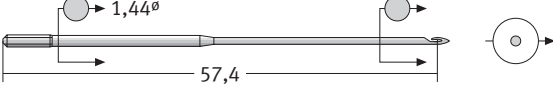
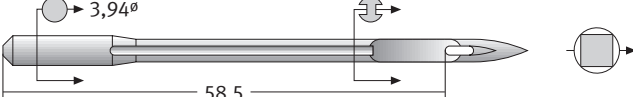
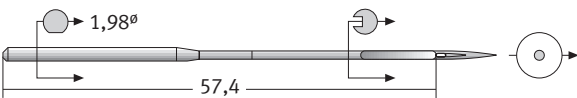
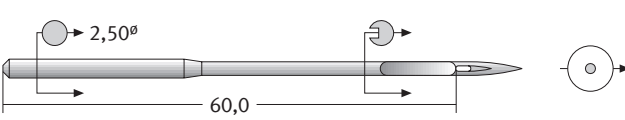


52:53 2

80 90 100 110
12 14 16 18

CEX3



Canu	Needle size: NM / SIZE Grueso: NM / SIZE Grosueur: NM / SIZE Nadeldicke: NM / SIZE						System Sistema Système System			
52:60 2	80 2	90 3	100 4	110 5	120 6		253 S/C			
										
52:60 2				80 2	90 3		253 M			
										
52:65 2			100 4	110 5	120 6	130 7	140 8	253 M		
										
52:65 2		70 1	80 2	90 3	100 4	110 5	120 6	130 7	140 8	253 C
										
52:70NF2						250 27	300 29			UY 1975 GS UY 9848 GS UOX1975
										
52:72 1						110 18	130 21			9168 FL
										
53:00 1							130 21			5300 FL-E
										
53:20 1		140 22	160 23	180 24	200 25	230 26	250 27	280 28		794 7X3 DYX3
										

Canu

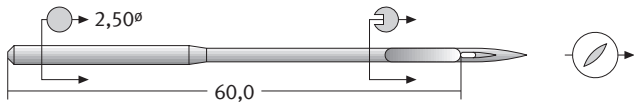
Needle size: NM / SIZE
Grueso: NM / SIZE
Grosueur: NM / SIZE
Nadeldicke: NM / SIZE

System
Sistema
Système
System

53:20AX1

160 180 200 230 250
23 24 25 26 27

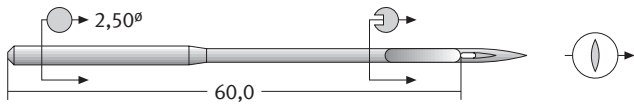
794 LR
DYX3 LR



53:20JL1

180
24

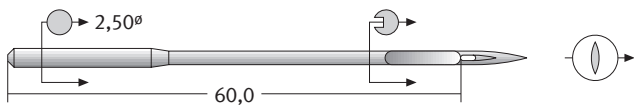
794 S
DYX3 S



53:20JL11

160 200 230
23 25 26

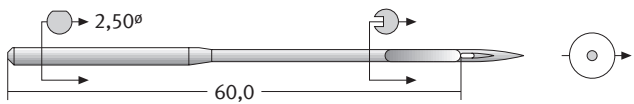
794 S SERV 1



53:25 1

160
23

794 H FR
DG 2000



53:81 1

110 130
18 21

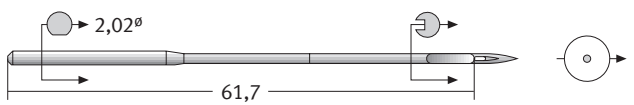
2331 F EXT.LG



53:81MA1

130
21

2331 F EXT.LG SPI



54:01 2

160 180 200
23 24 25

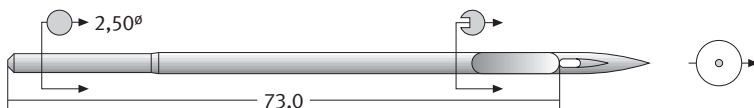
1143 LG
SOP-1143 LG



55:26MA1

300 330
29 30

1000 H



Canu	Needle size: NM / SIZE Grueso: NM / SIZE Grosueur: NM / SIZE Nadeldicke: NM / SIZE	System Sistema Système System
55:70AX2	200 230 25 26	331 LR
		
90:05 2	100	1032 B 1/38 SY 7875 DPN-1032 B 1/38
		
90:06 2	100	1032 B 1/36 SY 7874 DPN-1032 B 1/36
		
90:10 2	100	2000 A/38 SY 7876 DPN-2000 A/38
		
90:10 2	115	2000 A/49 SY 7878 DPN-2000 A/49
		
99:90 2	3 5 7 8 9	GLOVERS NEEDLES KÜRSCHNER NADELN
		
99:93 2	1 2 3 1/0 2/0 3/0 2/0LG	SADDLERS/HARNESS- NEEDLES STRAMIN NADELN- OHNE SPITZE
		

Subject to technical modification
Salvo modificación técnica, sin previo aviso
Sous réserve de modification
Technische Änderungen vorbehalten