



Hook needles for tambouring machines and automatic embroidery machines



Hook needles for tambouring machines and automatic embroidery machines

Applications:

Chain stitch, coil and braid embroidery

Moss stitching

Machine:

Crank handle machines:

Manual guidance of the material being embroidered

Automatic embroidery machines: Program-controlled guidance of the material being embroidered

You can find the right system via the hook design:

Choosing the right needle:

Your type of stitch determines the length and the hook design:

Type of embroidery	Hook design
Chain stitch, coil and braid embroidery	Standard hook
Moss stitching	Short hook

Needle type		System
Needle with threaded shank	Short hook	137x1 SM PHx1 SM
	Standard hook	253 C (PHx253 C) 253 M 253 S/C (PHx253 S/C) 137x1 PHx1
Needle with notch at shank	Standard hook	CEx3







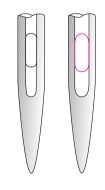
Needles for single and multihead embroidery machines

The features of the **SCHMETZ DBXK5 and DBXK5 KK/1738 ES** for optimized embroidery stitching

Features

SCHMETZ Special embroidery eye

Two sizes larger eye, e.g. needle size 70/10 has an eye of a size 90/14



Customer benefits

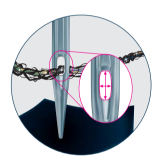
Optimized thread handling due to less friction

Easy threading minimizes damages on embroidery thread and reduces down-time

Trouble-free use of special embroidery threads, so-called effect yarns (metallic threads e.g. lurex yarn, viscose, polyester etc.)

SCHMETZ Chemical eye and groove polishing (Total needle polish)

Total chemical needle polishing guarantees both needle eye and grooves to be smooth and free of burrs



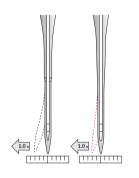
Thread passing smoothly through the embroidery eye

Minimized thread breakage

Gentle stitching of thread

SCHMETZ Reinforced upper blade

Less deflection of the needle, especially in areas of high stitch density



Long needle life

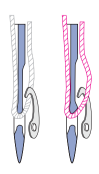
Minimized needle breakage

Straight penetration creates clear border lines

Minimized damages of the hook point, throat plate and feed dog of the sewing machine

SCHMETZ Optimized hump scarf

Creates ideal distance between scarf and thread



Avoidance of skip stitches

The optimized scarf shape produces a larger thread loop which can be easily caught by the hook



Get your free sample of the SCHMETZ DBXK5 and DBXK5 KK/1738 ES from:

Please specify needle size and point shape:

Product:

In addition, SCHMETZ embroidery needles feature all characteristics necessary for the demanding requirements on single and multihead embroidery machines:

Requirement

Further characteristics of SCHMETZ embroidery needles for single and multihead embroidery machines

Trouble-free thread passage (especially with bulky embroidery threads and metallic threads)

Larger eye and wider long groove

Less needle breakage

Easy threading

Easy gentle piercing of the material

Optimum point shape

Trouble-free changing of the embroidery thread colour

Short point

Compensation of the spring effect of the needle bar

Highly raised embroidery

Damage-free penetration

and long groove

Gentle handling of thread (no roughening of embroidery thread) and material being embroidered, particularly over long feed paths

Short distances between stitches

SUK Medium ball point

Perfectly rounded edges of eve

Gentle stitching of thread

Machine:

Fully automatic embroidery machines

Realisation of the embroidery process on horizontally guided material, with one or several embroidery heads running in parallel, several needles and different embroidery threads per head

2-thread system (needle thread and bobbin thread)

Parallel use of embroidery needles and hook needles possible on special machines

SCHMETZ tip:

If you are looking for an embroidery needle with a very short point, use the 287 WK H needle system.

Applications:

Embroidery of individual motifs and monograms on prefabricated goods.

Broderie anglaise, sequin and cord embroidery on textile surfaces.



Choosing the right needle:

The material determines the choice of the right needle size and point shape:

Material		le size SIZE	Point shape	
Knitwear Jersey	65-90	9-14	SUK Medium ball point	
Fine knitwear	65-80	9-12	SES Light ball point	
Woven fabrics	65-100	9-16	SUK Medium ball point	
Denim	80-100	12-16	SUK Medium ball point	
Terry towelling	70-100	10-16	SUK Medium ball point	
Densely woven material (microfibres) Silk Coated, reinforced	65-80 65-80	9-12 9-12	R Normal round point SPI Acute round point	
materials	65-80	9-12	SUK Medium ball point	
Patent leather/ Imitation leather	70-90	10-14	R Normal round point SD1 Round point with small triangular tip	
Fine leather goods	70-90	10-14	R Normal round point SD1 Round point with small triangular tip	



Embroidery appearance:



Highlight:

SCHMETZ SUK Medium ball point:

Avoids damage to the embroidery thread at small distances between stitches.



Choosing the right needle size

The embroidery stitching technique and the choice of embroidery thread determine the needle size. Two essential criteria must be taken into account:

1. Embroidery thread/ Embroidery appearance

The needle size is determined by the thickness of the embroidery thread and the desired embroidery appearance.

2. Material and material properties

The harder and thicker the material, the thicker the needle must be.

Continuous filament									
Thread type	Polyester			Viscos	Viscose				
	Yarn size		Needle size		Ya	Yarn size		Needle size	
	Nr.*	tex*	NM	SIZE	Nr.*	tex*	NM	SIZE	
	40	30	70-80	10-12	60	20	65	9	
					40	30	65-80	9-12	
					30	40	80-90	12-14	
					12	100	90-100	14-16	

			Contin	uous fila
Thread type	Metall	lic		
	Yarn size		Nee	dle size
	Nr.*	tex*	NM	SIZE
	Γ0	22	(F.90	0.13
	50	23	65-80	9-12
	40	30	75-90	11-14
	30	40	80-90	12-14
	20	60	80-90	12-14
	15	80	80-100	12-16

Core-spun Core-spun									
Thread type	Cotton Wool/Acryl								
	Ya	ırn size	Needle size		Ya	Yarn size		Needle size	
	Nr.*	tex*	NM	SIZE	Nr.*	tex*	NM	SIZE	
	30 50	40 23	80-90 65-80	12-14 9-12	12	70	80-100	12-16	

* Nr. = Label Number

tex = Unit of size in g/1000 m

(e.g. 17 tex = 1000 m yarn weigh 17 g)

SCHMETZ products available through:

SCHMETZ tip:

These tables only include the most common embroidery threads.

If you have specific questions concerning these embroidery threads, please ask your thread manufacturer.

