

# BOBBINS CATALOG



JANUARY 2026

CONNECTING. PIONEERING. TRUSTED.

# COATS BOBBINS

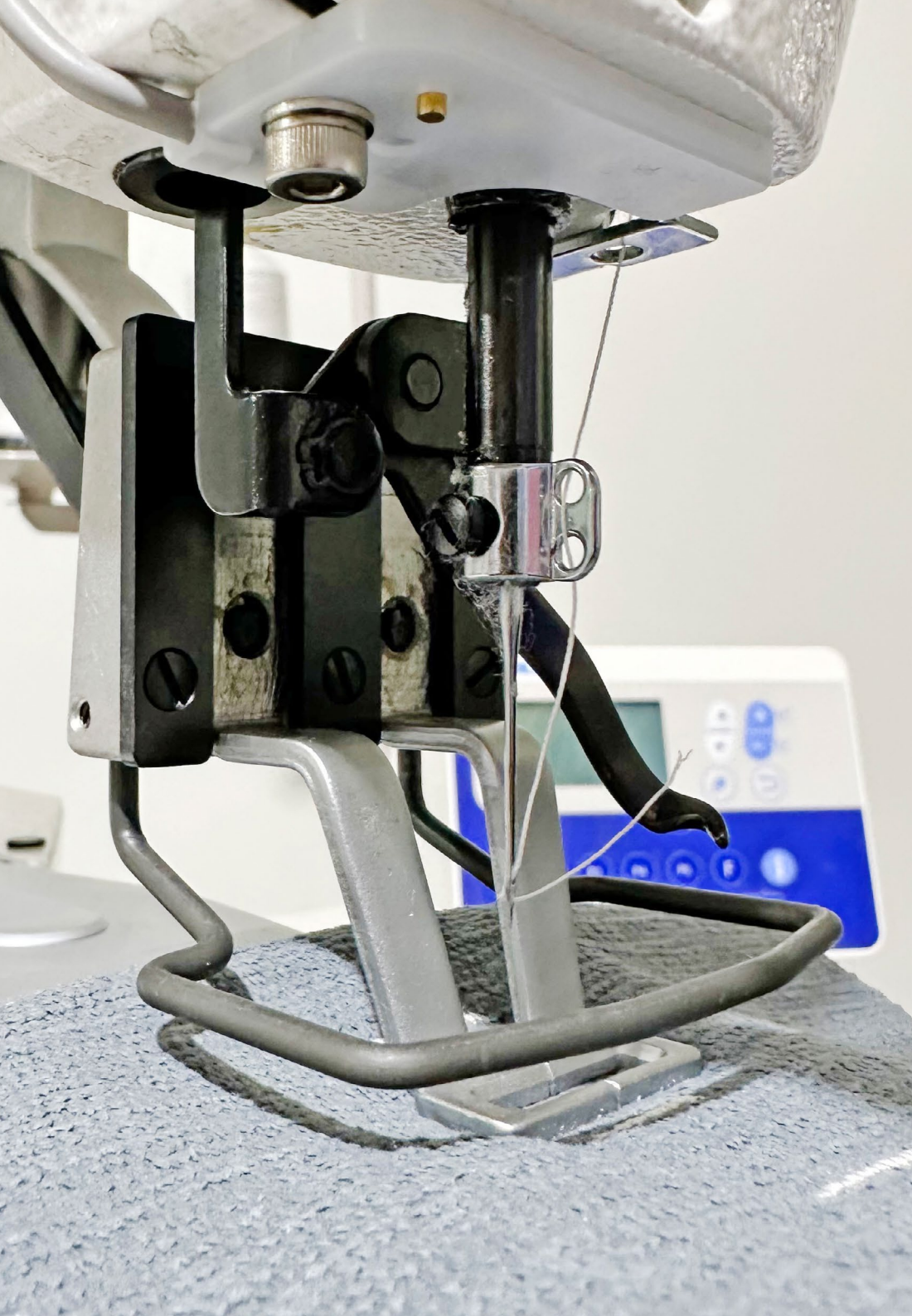
## Engineered for Precision, Built for Performance

At Coats, we understand that precision and reliability are essential for achieving exceptional embroidery and sewing results. Our bobbins are engineered for superior performance and long-lasting durability, ensuring smooth, trouble-free operations without compromise.

Each bobbin undergoes meticulous dual inspections—both manual and mechanical—guaranteeing the highest level of quality and consistency you can trust. Designed to meet and exceed industry standards, Coats bobbins deliver the reliability and precision needed to sustain productivity and product excellence.

With Coats, you're choosing more than just a product—you're partnering with a global brand dedicated to delivering premium quality, technical expertise, and service that help your business thrive.





## FEATURES THAT DELIVER



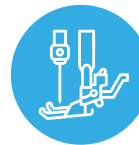
### Seamless, Knot-Free Performance

Experience uninterrupted embroidery with full yardage and 100% knot-free thread, ensuring every design is flawlessly finished.



### Consistently Perfect Tension

Engineered for balance and stability, the thread maintains smooth, even tension with minimal adjustments—reducing breaks and delivering superior stitch quality.



### Built for Speed and Precision

Designed to perform flawlessly on both standard and high-speed embroidery machines, maintaining reliability even under the most demanding production runs.



### Uncompromising Quality Standards

Every bobbin undergoes meticulous manual and mechanical testing, achieving an exceptional pass rate of over 99.9999%; a testament to our commitment to perfection.

## FEATURES THAT DELIVER



### More Stitches, Less Downtime

Each bobbin supports over 60,000 continuous stitches, maximizing productivity and efficiency in every embroidery cycle.



### Smarter Thread Utilization

Optimized for minimal waste and maximum value—helping you achieve more with every spool.



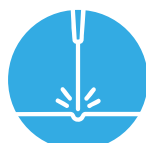
### Compact, Efficient Design

Perfectly suited for dense embroidery applications and compatible with automatic bobbin-changing systems, reducing replacement frequency and improving workflow.



### Strength That Lasts

Reinforced variants provide added structural stability and resistance to deformation—ideal for high-volume, long-duration embroidery.



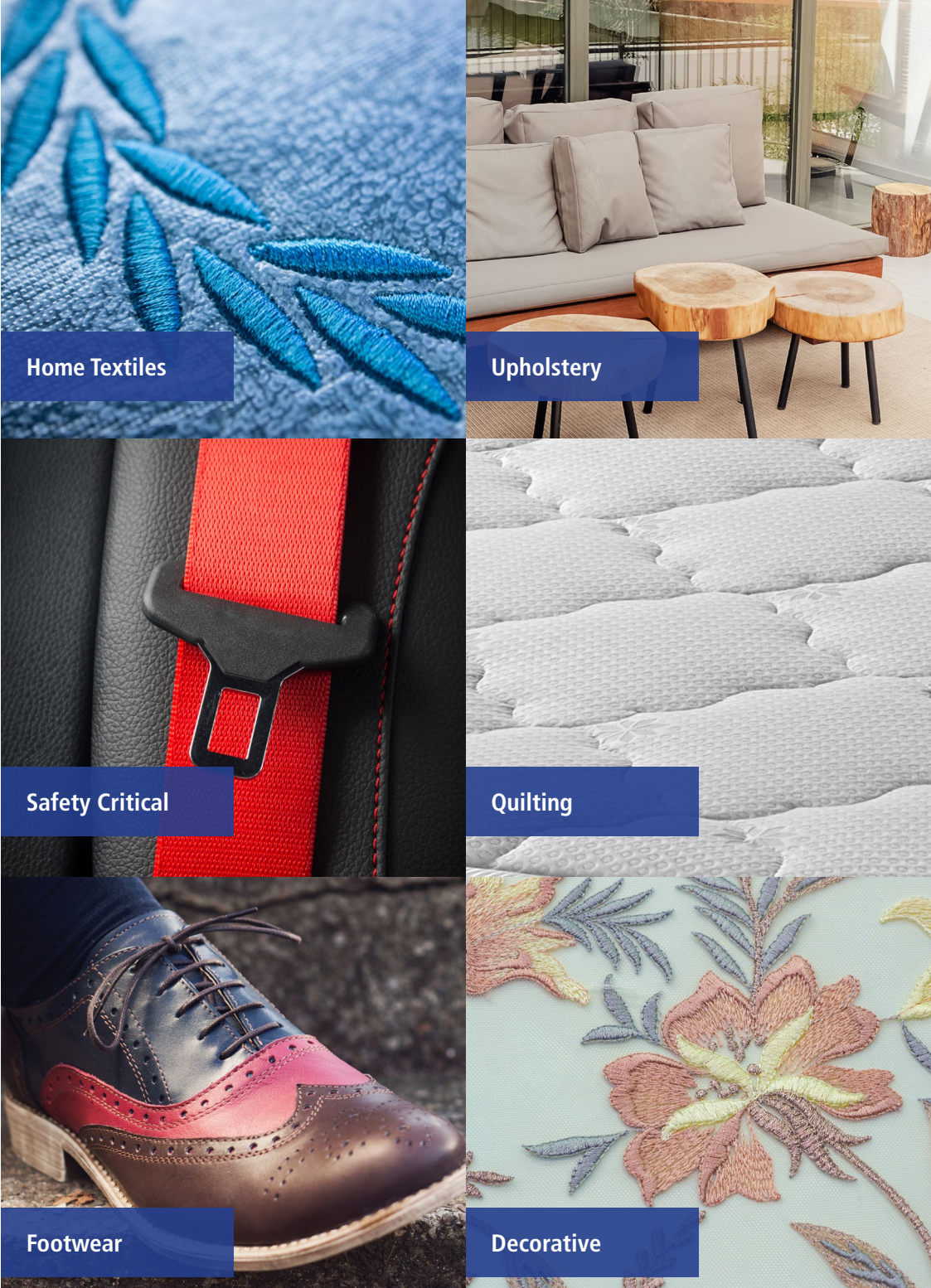
### Innovation for High-Speed Machines

Specially designed bobbins ensure smooth unwinding and precise tension control, maintaining seamless performance even during rapid starts and stops.

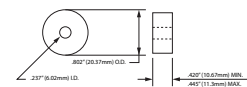
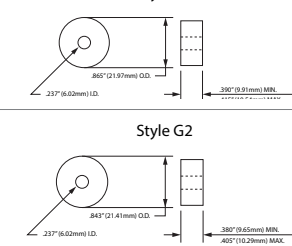


## VERSATILE APPLICATIONS

Machine / Application	Primary Use / Benefit
Lockstitch Single-Needle & Embroidery Machines	Precision stitching for apparel, home textiles, and decorative embroidery
Heavy-Duty Twin-Needle Machines	Larger bobbins for upholstery, mattresses, and robust sewing
Bar Tack Machines	Reinforced stitching for slings, seat belts, and safety-critical joints
Mattress Quilting Machines	Stable and efficient stitching for deep quilting
Quilting Applications	Smooth, even stitches for professional-quality quilts
Footwear	Durable stitching for leather, synthetic, and textile components
Embroidery Machines	Consistent tension and superior stitch quality for decorative work

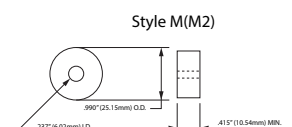
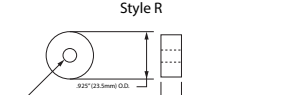
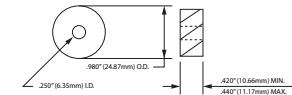


# BOBBIN CATALOG

Bobbin style/Type	Dtex Size	Tex size	Thread Tkt size	Thread Type	Paper sided	Coreless	Core	Coats Turkey Code	Current usage	Bobbin Size	White	Black	Colours	Dimensions
C	660*3	180	15	CFP		•	•	SR34015	Bar tack machines, for slings or seat belt joining	20.37mm x 10.67mm x 6.02mm	•	•	•	Style C
C	830*3	240	12	CFP		•	•	SR33012			•	•	•	
EL		135	20	CFN			•	S35Q020						
G	700*1	70	40	CFN		•	•	S366041		21.97mm x 9.91mm x 6.02mm	•	•	•	Style G
G2		45	60	CFN	•		•	8243060	Footwear	21.41mm x 10.29mm x 6.02mm				
L		24	120				•				•	•		
L		18	180				•				•	•		
L		24	120		•		•				•	•		
L		18	180		•		•				•	•		
L	470*1	45	60	CFN		•	•	S369061		20.95mm x 8.63mm x 6.02mm				
L	700*1	70	40	CFN		•	•	S369041		20.98mm x 8.63mm x 6.02mm	•	•	•	
L	226*1	24	120	CFP		•	•	S469120			•	•		

Lockstitch single needle machines and embroidery machines

# BOBBIN CATALOG

Bobbin style/Type	Dtex Size	Tex size	Thread Tkt size	Thread Type	Paper sided	Coreless	Core	Coats Turkey Code	Current usage	Bobbin Size	White	Black	Colours	Dimensions
M	470*1	45	60	CFN		•			Larger bobbin for heavy Duty twin needle machines for upholstery etc., and some mattress flat machines sewing	25.15mm x 10.54mm x 6.02mm	•	•	•	Style M(M2)
M	700*1	70	40	CFN		•								
R	660*3	180	15	CFN		•			Bar tack machines, for slings or seat belt joining	23.5mm x 13.46mm x 6.02mm				Style R
R	700*1	70	40	CFN		•								
T	700*1	70	40	CFN	•	•	S387041	Larger bobbin for heavy Duty twin needle machines for upholstery etc., and some mattress flat machines sewing	24.87mm x 10.66mm x 6.35mm	•	•	•	Style T	
T	470*1	45	60	CFN	•	•	S387061			•	•	•		
57	470*1	45	60	CFN	•	•	S354061	Mattress deep quilting machines	34.54mm x 13.33mm x 8.69mm	•			Style 57	
	15	180	CFP		•	•			21mm x 7mm	•	•			
	20	150	CFP		•	•		Mainly used for quilting	26mm x 7mm	•	•			
	20	150	CFP		•	•			32mm x 7mm	•	•			
	24	120	CFP		•	•			32mm x 7mm	•	•			

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