









The origin of our many achievements is

the passion and our pioneering spirit. Since its first days our brand is known for creative solutions and products that stand out.



The perfect thread

Thread is the oldest connecting technology in the world

The first thing people did to connect things was to tie them together. They used threads made from natural fibres or leather.

For us thread is more than sewing apparel. It is safety, function and aesthetics for any application and material. From silk to cotton—from polyester to steel.

Bundling of innovative strength

Inventions have always been the backbone of our success.

A keen eye for market requirements, quality and safety standards and the needs of people around the world have led to new solutions. Acquisitions and collaborations have also brought knowledge to the company over time. And last but not least, the people behind the threads. Their enthusiasm and expertise makes the difference.

Today we are a part of Elevate Textiles.
A strong alliance of five traditional brands.
Together we take textiles to the next level.
To ensure our customers are always one step ahead of what's next.

To create the environment for first class products and innovation we continuously invest in infrastructure, technology and production facilities.

The benchmark: Our customer's needs

The perfect thread and product quality for any application.

From research and development to production—our know-how and high process standards create excellence. Our production sites are equipped with state-of-the-art technology for winding, dying and bonding. All to ensure our customers get the quality and smooth sewing processes they demand.

This is proven, among other things, by the unique Micro Core Technology®. The first core spinning process based on microfilament polyester, manufacturing threads of the highest quality with optimum process reliability. This has opened up new dimensions in the textile industry—a quantum leap in sewing thread production.

Expertise beyond trends

Our know-how comes to the fore when a task goes beyond the norm.

Special requests such as silicone-free, waterrepellent, flame-retardant or UV-resistant sewing threads? No Problem!

Customized developments such as wind turbines, heat protection for tunnel drilling rigs? Always welcome!

From apparel to technical textiles, from mobility to high-tech—we are your reliable partner.

Know-how

Broad experience in industries such as apparel, leather goods, mobility, interior and outdoor furnishing, technical applications, and many more.

Tasks beyond the norm—take advantage of our development team's expertise for any speciality or innovation.

Technology

The unique Micro Core Technology®—the first core spinning process based on microfilament polyester.

State-of-the-art winding and bonding technology enables new possibilities like hybrid threads.

Excellent dyes for the highest demands—one of our absolute core competences.

Universal thread lubrication.

Smart processes

Implementation of self-learning digital processes.

Continuous improvement of quality and efficiency.

Science-based methods to ensure sustainability.

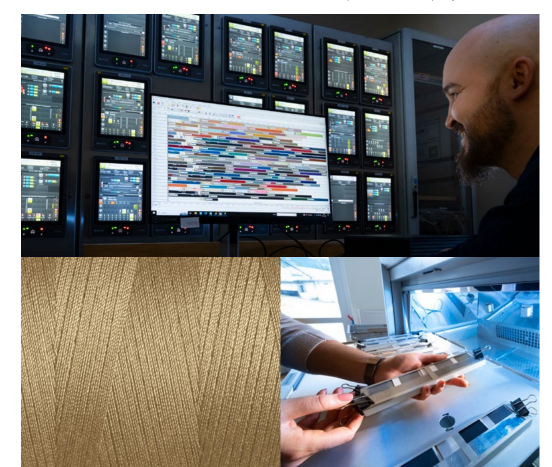


imagination becomes

impact.

Turning our visions into impressive rea-

lities. That is the mission we follow. Our direction is future. Stepping foward into new ideas and technologies is and has ever been the central part of our company's DNA.



Expertise means change

Innovating sewing thread technologies for the demands to come.

Developing and implementing new technologies and applications is integral part of our DNA. And so is improving sustainability across our company. Hundreds of employees in Europe and the world step forward into the future with passion and a pioneering spirit.

Quality at the highest level

We place the highest demands on the quality of the resources used and their processing.

Certified processes form the basis of our quality management system.

The production of our sewing threads and the quality of the materials we use comply with strict European regulations and are continuously improved in terms of sustainability. Our standard is your standard. With our product range we are able to meet a wide variety of requirements. Whether standard, premium, or recycled, we find the right sewing thread and corresponding certificates to fit your needs. This is documented by the DIN EN ISO 9001:2015, DIN EN ISO 50001:2018, IATF 16949:2016, OEKO-TEX® STANDARD 100, REACH, ZDHC, HIGG INDEX and GRS certificates.

Reliable advice and service

Being reliable also means that we are there to support your needs, and we are at your side with advice.

We have close relationships with our customers not only in Europe, but worldwide. With comprehensive consulting, lean logistics, and fast production, we achieve high delivery reliability and service quality. This is how we make our contribution to a secure supply chain.

We prefer action to excuses

We act responsibly for people, the environment and the economy.

We support the United Nations SDGs. Therefore, A&E Gütermann is committed to decent and safe working conditions, diversity and equality.

Our actions to achieve our ambitious environmental goals: 5% annual reduction in water usage 2030. Zero waste-to-landfill through 100% recycling and waste reduction. 4,2% year-over-year reduction in scope 1 and 2 emissions. Ongoing development of renewable energy from photovoltaic installations and energy savings through optimisation.

Quality standards

DIN EN ISO 9001:2015
DIN EN ISO 50001:2018
REACH Compliance
OEKO-TEX® Standard 100
GRS Global Recycled Standard
IATF 16949:2009 (Automotive)

Service

Reliable business partnership and delivery. Sewing consultance.

Special developments like individual colour dyes and others.

Consistently high quality, even with recycled threads.

Responsibility

A strong commitment to decent and safe working conditions. Reduction of waste and emmissions.

ZDHC water and wastewater management.

Support of the Paris Agreement und UN SDGs.

Sustainable products.

INDUSTRIES

APPAREL



DENIM









Mara	10
Mara rPET	11
Maraflex	11
Tera	12
Tera rPET	13
Filan	14
Skala	16
Perma Core® Ultimate	18
Perma Core®	18
Perma Core® ECO100	19
Perma Spun®	19
Wildcat Plus®	20
Gütermann E	20
Piuma	21
Princess	21
D-Core®	23
Elastic	26
Anelock	26

Mara	10
Mara rPET	11
Tera	12
Tera rPET	13
Filan	14
Perma Core®	18
Perma Core® ECO100	19
Perma Spun®	19
Wildcat Plus®	20
Gütermann E	20
Piuma	21
Anecot® Plus	22
D-Core®	23
D-Core® RFD	23
Anelock	26



Mara	10
Mara rPET	11
Tera	12
Tera rPET	13
Filan	14
Amfil	14
Perma Core® Ultimate	18
Perma Core®	18
Perma Core® ECO100	19
Perma Spun®	19
Wildcat Plus®	20
Gütermann E	20
Piuma	21
D-Core®	23
Zwibond	24
Anefil Nylon Bonded	24
Anefil™ Reflector	26
Anelock	26

SPORTS & ACTIVEWEAR





Mara	10
Maraflex	11
Skala	16
Perma Core® Ultimate	18
Wildcat Plus®	20
Gütermann E	20
Piuma	21
Princess	21

GARMENT DYEING





Piuma	21
Lyocell	22
Anecot® Plus	22
D-Core®	23
D-Core® RFD	23

10 Mara Mara rPET 11 Maraflex 11 Perma Core® Ultimate 18 Perma Core® 18 Perma Core® ECO100 19 Wildcat Plus® 20 20 Gütermann E 21 Piuma Princess 21 Anefil™ Reflector 26

HOME TEXTILES & UPHOLSTERY



Mara	10
Mara rPET	11
Tera	12
Tera rPET	13
Filan	14
Tera	16
Filan	17
Perma Core®	18
Perma Core® ECO100	19
Wildcat Plus®	20
Gütermann E	20
Piuma	21
Princess	21
Lyocell	22
Anecot® Plus	22
Anefil Nylon Bonded	24
Anebraid	27

OUTDOOR



Calora UV	15
Solbond	25
Sunstop®	25
PTFE	33

TECHNICAL TEXTILES





Gütermann K	28
Anesafe®	28
Gütermann K AR	29
Gütermann L	29
Aneguard using Kevlar®	30
Acero	30
Antistatik	31
Polypropylen SF	32
Poly/Poly SF	32
Polyacryl-Dolanit®	32
PTFE	33

LEATHER & SHOES



Mara	10
Mara rPET	11
Tera	12
Tera rPET	13
Filan	14
Perma Core®	18
Zwibond	24
Anefil Nylon Bonded	24
Anebraid	27

PERSONAL



Amfil	14
Zwibond	24
Gütermann K	28
Anesafe®	28
Gütermann K AR	29
Gütermann L	29
Aneguard using Kevlar®	30
Acero	30
Antistatik	31

FILTERS



Gütermann K	28
Anesafe®	28
Gütermann K AR	29
Gütermann L	29
Aneguard using Kevlar®	30
Acero	30
Polypropylen SF	32
Poly/Poly SF	32
Polyacryl-Dolanit®	32
PTFF	33

INDEX

100%POLYESTER		100 % COTTON		Mara	10
MICRO CORE TECHNOLOGY®				Mara rPET	11
Mara	10	SPUN Anecot® Plus	22	Maraflex	11
iviaia	10	Anecot® Plus	22	Tera	12
CORESPUN			_	Tera rPET	13
Perma Core®	18	100%POLYAMIDE	- -	Filan	14
Poly/Poly SF	32	CONTINUOUS FILAMENT		Amfil	14
CORESPUN, COMPACT SPUN		Amfil	14	Calora UV	15
Perma Core® Ultimate	18			Skala	16
Terma Gore Gramace	.0	CONTINUOUS FILAMENT,		Tera	16
SPUN		OUTERBONDED	24	Filan	17
Perma Spun®	19	Anefil Nylon Bonded	24	Perma Core® Ultimate	18
TEXTURED MULTIFILLAMENT		CONTINUOUS FILAMENT,		Perma Core®	18
Wildcat Plus®	20	INNERBONDED		Perma Core® ECO100	19
Gütermann E	20	Zwibond	24	Perma Spun®	19
		TEXTURED MICROFIBRES		Wildcat Plus®	20
CONTINUOUS FILAMENT	4.7	Piuma	21	Gütermann E	20
Tera	16	Princess	21	Piuma	21
Filan	17			Princess	21
Calora UV	15			Lyocell	22
CONTINUOUS FILAMENT,		ARAMIDE /		Anecot® Plus	22
OUTERBONDED		100%NOMEX®		D-Core®	23
Solbond	25	SPUN		D-Core® RFD	23
Sunstop®	25	Gütermann K	28	Zwibond	24
Skala	16	Anesafe®	28	Anefil Nylon Bonded	24
BRAIDED		Gütermann K AR	29	Solbond	25
Anebraid	27			Sunstop®	25
Allebraid	21	CONTINUOUS FILAMENT, OUTERBONDED		Anefil™ Reflector	26
		Gütermann L	29	Elastic	26
		Gutermann L	2.7	Anelock	26
				Anebraid	27
100%POLYESTER		SPECIALS		Gütermann K	28
RECYCLED		Aneguard using Kevlar®	30	Anesafe®	28
NECICLED		Acero	30	Gütermann K AR	29
MICRO CORE TECHNOLOGY®		Antistatik	31	Gütermann L	29
Mara rPET	11	Polypropylen SF	32	Aneguard using Kevlar®	30
CONTINUOUS FILAMENT		Polyacryl-Dolanit®	32	Acero	30
Tera rPET	13	Anefil™ Reflector	26	Antistatik	31
		Anelock	26	Polypropylen SF	32
CORESPUN		Elastic	26	Poly/Poly SF	32
Perma Core® ECO100	19	Lyocell	22	Polyacryl-Dolanit®	32
		PTFE	33	PTFE	33
100 % POLYBUTY-		Cocoon Bobbins Perma Core		Cocoon Bobbins Perma Core®	34
LENTEREPHTHALA	Т	Cocoon Bobbins Filan	34	Cocoon Bobbins Filan	34
	\ I		0.1		
MICRO CORE TECHNOLOGY®					
Maraflex	11				
POLYESTER /				Make-up	
				Crosswinds	
COTION				-	
CORESPUN					
D-Core®	23			☐ King spool	
D-Core® RFD	23			$\overline{\square}$ Flanged spool	



The A&E Gütermann colour range



MARA

for most beautiful seams

Material: 100 % polyester

Construction: Micro Core Technology® **Areas of use:** Apparel, Denim, Workwear, Sports & Activewear,

Underwear, Leather & Shoes, Home Textiles & Upholstery

Recommended application: Closing, decorative, overlock, safety & coverstitch seams,

straight button holes, eyelet button holes with/without

gimp

Product benefits: + Unique MCT® construction

+ Brilliant colours with a silky appearance

+ Fine thread cross-section for particularly smooth seams

+ Excellent performance on automatic sewing machines

+ No fibre fly

No./Tkt.	dtex	Needle	Make-up	Colours	Code
220	130(1)	NM 60 - 65 / 8 - 9	5,000 m <u>△</u>	400	772607
150	200(2)	200(2) NM 65 - 70 / 9 - 10	1,000 m 🗓	400	713953
			5,000 m <u>∆</u>	400	713961
120	250(2)	NM 70 - 80 / 10 - 12	1,000 m 🗓	400	700207
			5,000 m <u>∆</u>	400	700185
100	300(2)	NM 70 - 90 / 10 - 14	1,000 m 🗓	400	707694
			5,000 m <u> </u>	400	707708
80	400(2)	NM 80 - 100 / 12 - 16	800 m 🗓	400	700428
			5,000 m <u>∆</u>	400	700410
70	400(3)	400(3) NM 90 - 100 / 14 - 16	700 m 🗓	400	702170
			7,000 m <u> </u>	400	702153
50	600(3)	NM 90 - 110 / 14 - 18	500 m 🗓	400	702277
			5,000 m <u>△</u>	400	702250
30	1000(3)	NM 110 - 130 / 18 - 21	300 m 🗓	400	702404
			3,000 m <u>∆</u>	400	702358
15	2300(3)	NM 140 - 160 / 22 - 23	150 m 🗓	149	720623
			1,500 m <u> </u>	149	720429
11	2600(4)	NM 160 - 180 / 23 - 24	110 m 🗓	149	702510
			1,130 m <u> </u>	149	702501
	····			•••••	





MARA rPET for 100 % recycled seams

Material:100 % polyester, recyceledConstruction:Micro Core Technology®

Areas of use: Apparel, Denim, Workwear, Sports & Activewear, Leather & Shoes, Home Textiles & Upholstery

Recommended application: Closing, decorative, overlock, safety & coverstitch seams,

straight button holes, eyelet button holes with/without

gimp

Product benefits: + Unique MCT® construction

+ Brilliant colours with a silky appearance

+ Fine thread cross-section for particularly smooth seams+ Excellent performance on automatic sewing machines

+ No fibre fly

No./Tkt.	dtex	Needle	Make-up	Colours	Code
120	250(2)	NM 70 - 80 / 10 - 12	1,000 m 🗓	400	708467
			5,000 m △	400	708468
70	400(3)	NM 90 - 110 / 14 - 16	700 m 🗓	400	708473
			7,000 m <u> </u>	400	708474
50	600(3)	NM 90 - 110 / 14 - 18	500 m 🗓	400	708470
30	1000(3)	NM 110 - 130 / 18 - 21	300 m 🗓	400	708437
15	2000(3)	NM 140 - 160 / 22 - 23	150 m 🗓	149	708479
11	2650(4)	NM 160 - 180 / 23 - 24	110 m 🗓	149	708518





MARAFLEX

for highly elastic seams

Material: 100 % Polybutylenterephthalat (PBT)

Construction: Micro Core Technology®

Areas of use: Apparel, Sports & Activewear, Underwear

Recommended application: Closing & decorative seams **Product benefits:** + Unique MCT® construction

+ Exceptionally elastic

+ Brilliant colours with a silky appearance

+ Increases the elasticity of double stitch seams

+ No fibre fly

No./Tkt.	dtex	Needle	Make-up	Colours	Code
120	380(2)	NM 70 - 80 / 10 - 12	1,500 m <u>Ū</u>	289	716936
80	550(3)	NM 90 - 100 / 14 - 16	2,000 m <u>Ū</u>	289	716103
50	880(2)	NM 90 - 110 / 14 - 18	3,000 m 🗓	289	717142





TERA for brilliant seams

Material:100 % polyesterConstruction:Continuous filament

Areas of use: Apparel, Denim, Workwear, Leather & Shoes,

Home Textiles & Upholstery

Recommended application: Closing & decorative seams **Product benefits:** + Durable, robust seams

+ Very high tear resistance

+ Very even

+ Shiny appearance

+ High rub resistance

No./Tkt.	dtex	Needle	Make-up	Colours	Code
80	350(3)	NM 70 - 90 / 10 - 14	2,400 m 🗓	240	704261
			8,000 m <u> </u>	240	704270
60	500(3)	NM 90 - 100 / 14 - 16	1,800 m <u> </u>	240	704350
			6,000 m <u> </u>	240	704369
40	750(3)	NM 90 - 110 / 14 - 18	1,200 m <u> </u>	240	704440
			4,000 m <u> </u>	240	704458
30	1000(3)	1000(3) NM 110 - 130 / 18 - 21	900 m 🗓	240	704601
			3,000 m 🗓	240	704610
20	1500(3)	NM 120 - 140 / 19 - 22	600 m 🗓	240	704687
			2,000 m 🗓	240	704695
15	2000(3)	NM 140 - 160 / 22 - 23	400 m 🗓	40	784290
10	2900(3)	NM 160 - 230 / 23 - 26	300 m 🗓	240	704814
			1,000 m <u> </u>	240	704822
8	3750(3)	NM 200 - 250 / 25 - 27	800 m <u>Ī</u>	40	704920
5	6000(3)	NM 250 - 300 / 27 - 29	500 m 🗓	40	704857



1 4

TERA rPET

for 100 % recycled seams

Material: 100 % polyester, recyceled

Construction: Continuous filament

Areas of use: Apparel, Denim, Workwear, Leather & Shoes,

Home Textiles & Upholstery

Recommended application: Closing & decorative seams

Product benefits: + Durable, robust seams + Very high tear resistance

+ Very even

+ Shiny appearance

+ High rub resistance

No./Tkt.	dtex	Needle	Make-up	Colours	Code
80	350(3)	50(3) NM 70 - 90 / 10 - 14	2,400 m 🗓	240	704262
			8,000 m <u> </u>	240	704271
60	500(3)	NM 90 - 100 / 14 - 16	1,800 m 🗓	240	704355
			6,000 m <u> </u>	240	704365
40	750(3)	750(3) NM 90 - 110 / 14 - 18	1,200 m 🗓	240	704443
			4,000 m <u> </u>	240	704459
30	1000(3)	1000(3) NM 110 - 130 / 18 - 21	900 m 🗓	240	704603
			3,000 m 🗓	240	704611
20	1500(3)	NM 120 - 140 / 19 - 22	600 m 🗓	240	704686
			2,000 m 🗓	240	704697
15	2000(3)	NM 140 - 160 / 22 - 23	400 m 🗓	40	784291
			1,500 m <u> </u>	40	784294



T 4

FILAN for robust seams in mattresses

Material:100 % polyesterConstruction:Continuous filament

Areas of use: Apparel, Denim, Workwear, Leather & Shoes,

Home Textiles & Upholstery

Recommended application: Closing & decorative seams

Product benefits: + Hard-wearing seams due to tear resistance

+ Smooth surface finish

+ Very even

+ Optimum sewability+ Good rub resistance

No./Tkt.	dtex	Needle	Make-up		Colours	Code
80	300(3)	NM 70 - 90 / 10 - 14	15,000 m	Δ	118	705632
			27,000 m	Δ	118	705630
60	500(3)	NM 90 - 100 / 14 - 16	10,000 m	Δ	118	705642
			20,000 m	Δ	118	705643
40	700(3)	NM 90 - 110 / 14 - 18	4,000 m	Δ	118	705620
			8,000 m	Δ	118	705622
30	900(3)	NM 110 - 130 / 18 - 21	3,000 m	Ω	118	705610
20	1350(3)	NM 120 - 140 / 19 - 22	600 m	Ω	118	705601
			2,000 m	Δ	118	705600



TP #

AMIFIL for particularly robust seams

Material:100 % polyamide 6.6Construction:Continuous filamentAreas of use:Workwear, PPE

Recommended application: Closing & decorative seams **Product benefits:** + Very high tear resistance

+ Reliability on automatic sewing machines

+ Smooth thread surface

+ Optimum engineered extension

+ Durable, robust seams

No./Tkt.		Needle	Make-up	Colours	Code
60	450(3)	NM 90 - 100 / 14 - 16	6,000 m 🗓	20	709131
40	700(3)	NM 90 - 110 / 14 - 18	4,000 m <u> </u>	20	709121
30	900(3)	NM 110 - 130 / 18 - 21	6,000 m 🗓	20	709111
20	1350(3)	NM 120 - 140 / 19 - 22	2,000 m 🗓	20	709101
13	2100(3)	NM 140 - 180 / 22 - 24	1,300 m 🗓	20	709090
10	2800(3)	NM 160 - 230 / 23 - 26	1,000 m 🗓	20	709080



CALORA UV

for UV-resistant seams

Material:100 % polyesterConstruction:Continuous filament

Areas of use: Outdoor

 $\textbf{Recommended application:} \ \ \text{Closing \& decorative seams}$

Product benefits: + High tear resistance

+ Optimal UV resistance

+ Optimal seawater resistance

+ Very high colour fastness

+ Good weather resistance

No./Tkt.	dtex	Needle	Make-up	Colours	Code
40	750(3)	NM 90 - 110 / 14 - 18	4,000 m <u> </u>	5	583774
30	1000(3)	NM 110 - 130 / 18 - 21	3,000 m <u> </u>	5	583766
20	1500(3)	NM 120 - 140 / 19 - 22	2,000 m <u> </u>	5	583758
15	2000(3)	NM 140 - 160 / 22 - 23	1,500 m <u> </u>	5	583740





SKALA for almost invisible seams

Material: 100 % polyester

Construction: Continuous filament, bonded

Areas of use: Apparel, Underwear

Recommended application: Overlock, safety, blindstitched seams **Product benefits:** + Optimum colour matching thanks to

*roduct benefits: + Optimum colour matching thanks to

semi-transparent appearance

+ Fine thread cross-section for particularly smooth seams

+ No visible seam marks after ironing

+ Use of particularly fine needle sizes possible

+ Very even

No./Tkt.		Needle	Make-up	Colours	Code
360 8	80(1)	NM 55 - 60 / 7 - 8	5,000 m 🗓	60	749591
			20,000 m <u> </u>	60	704997
240	120(1)	NM 60 - 65 / 8 - 9	5,000 m 🗓	60	720763
			10,000 m 🗓	60	715174
200	150(1)	NM 60 - 65 / 8 - 9	10,000 m 🗓	26	705020





TERA

for almost invisible seams

Material:100 % polyesterConstruction:Continuous filament

Areas of use: Apparel, Home Textiles & Upholstery

Recommended application: Overlock, safety, blindstitched,

trimming & padded seams

Product benefits: + Semi-transparent look for discreet seams with

multicoloured fabrics

+ Fine thread cross-section for particularly smooth seams

+ Use of particularly fine needle sizes possible

+ No visible seam marks after ironing

+ Smooth thread surface

No./Tkt.	dtex	Needle	Make-up		Colours	Code
180 1	160(2)		5,000 m	Δ	26	704172
			10,000 m	Δ	26	704180
			20,000 m	Δ	26	704199



FILAN for almost invisible seams

Material: 100 % polyester **Construction:** Continuous filament

Areas of use: Apparel, Denim, Workwear, Home Textiles & Upholstery **Recommended application:** Overlock, blindstitched, trimming & padded seams

Product benefits: + Semi-transparent look for discreet seams with

multicoloured fabrics

+ Fine thread cross-section for particularly smooth seams

+ Use of particularly fine needle sizes possible

+ No visible seam marks after ironing

+ Smooth thread surface

No./Tkt.	dtex	Needle	Make-up	Colours	Code
300	100(2)	NM 55 - 60 / 7 - 8	5,000 m <u> </u>	60	705672
			10,000 m <u> </u>	60	705674



PERMA CORE® ULTIMATE

for particularly fine seams

Material: 100 % polyester

Construction: Corespun, compact spun

Areas of use: Apparel, Workwear, Sports & Activewear, Underwear

Recommended application: Closing, decorative, overlock & safety seams

Product benefits: + Fine thread cross-section for particularly smooth seams

+ Pucker-free seams

+ Excellent performance on automatic sewing machines

+ Optimum engineered extension

+ Very even

No./Tkt.	dtex	Needle	Make-up	Colours	Code
180	160(2)	NM 60 - 65 / 8 - 9	1,000 m <u>□</u>	408	709010
			5,000 m	408	709011



T 4

PERMA CORE®

for highly stressed seams

Material: 100 % polyester

Construction: Corespun

Areas of use: Apparel, Denim, Workwear, Sports & Activewear,

Leather & Shoes, Home Textiles & Upholstery

Recommended application: Closing, decorative, overlock, safety & coverstitch seams,

straight button holes, eyelet button holes with/without

gimp

Product benefits: + Matt finish

+ Durable, robust seams+ High tear resistance

+ Excellent performance on automatic sewing machines

+ High rub resistance

No./Tkt.		Needle	Make-up*	Colours	Code
120		NM 70 - 80 / 10 - 12	1,000 m 🗓	408	708960
			5,000 m <u> </u>	408	708961
75	400(2)	NM 80 - 100 / 14 - 18	5,000 m 🛕	408	708941
50	600(2)	NM 90 - 110 / 12 - 16	5,000 m 💆	200	708931
36	800(2)	NM 100 - 120 / 16 - 19	5,000 m 🛕	200	708921
27	1050(2)	NM 110 - 130 / 18 - 21	5,000 m	408	708911

^{*}The colour of the spool depends on the thread count

= 120 (5,000 m) = 120 (1,000 m) = 75 = 50 = 36 = 27



PERMA CORE® ECO100

for 100 % recycled seams

Material: 100 % polyester, recyceled

Construction: Corespun

Areas of use: Apparel, Denim, Workwear, Sports & Activewear,

Home Textiles & Upholstery

Recommended application: Closing, decorative, overlock, safety & coverstitch seams,

straight button holes, eyelet button holes with/without

gimp

Product benefits: + Matt finish

+ Durable, robust seams+ High tear resistance

+ Reliability on automatic sewing machines

+ High rub resistance

No./Tkt.	dtex	Needle	Make-up	Colours	Code
120	240(2)	NM 70 - 80 / 10 - 12	5,000 m 🛕	408	708670
75	400(2)	NM 80 - 100 / 14 - 18	5,000 m 💆	408	708660
			10,000 m 🛕	408	708661
50	600(2)	NM 90 - 110 / 12 - 16	5,000 m 🛕	200	708650
36	800(2)	NM 100 - 120 / 16 - 19	5,000 m 🛕	200	708640
			10,000 m <u>△</u>	200	708641
27	1050(2)	NM 110 - 130 / 18 - 21	3,000 m 💆	408	708631

^{*}The colour of the spool depends on the thread count = 120 = 120 = 75 = 50 = 36 = 27



PERMA SPUN®

for simple seams

Material: 100 % polyester

Construction: Spun

Areas of use: Apparel, Denim, Workwear

Recommended application: Closing seams
Product benefits: + Soft seams

+ Matt finish

+ Economical seam solution

No./Tkt.	dtex	Needle	Make-up*	Colours	Code
120	270(2)	NM 70 - 80 / 10 - 12	5,000 m 🛕	164	705733
75	400(3)	NM 80 - 100 / 12 - 16	5,000 m <u>△</u>	164	705732
50	600(2)	NM 90 - 110 / 14 - 18	5,000 m <u>△</u>	164	705731
30	900(3)	NM 120 - 130 / 19 - 21	5,000 m <u>△</u>	164	705730

^{*} The colour of the spool depends on the thread count

■ = 120 ■ = 75 ■ = 50 ■ = 30



WILDCAT PLUS®

for overlock seams

Material: 100 % polyester

Construction: Textured multifilament

Areas of use: Apparel, Denim, Workwear, Sports & Activewear,

Underwear, Home Textiles & Upholstery

Recommended application: Overlock, safety & coverstitch seams

Product benefits: + Very soft and dense overedge coverage

+ Soft stitch look

+ High texturized character

+ Needle and looper thread suitability

+ Optimum engineered extension

No./Tkt.		Needle	Make-up	Colours	Code
160	180(1)	NM 65 - 70 / 9 - 10	10,000 m <u> </u>	164	705752
80	350(2)	NM 70 - 90 / 10 - 14	5,000 m <u> </u>	164	705751
			10,000 m 🗓	164	705753
40	700(4)	NM 90 - 110 / 14 - 18	5,000 m 🗓	164	705750



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GÜTERMANN E

for overlock seams

Material: 100 % polyester

Construction: Textured multifilament

Areas of use: Apparel, Denim, Workwear, Sports & Activewear,

Underwear, Home Textiles & Upholstery

Recommended application: Overlock, safety & coverstitch seams

Product benefits: + Soft seams

+ High texturized character

+ Very soft and dense overedge coverage+ Needle and looper thread suitability

dtex	Needle	Make-up	Colours	Code
120(1)	NM 60 - 65 / 8 - 9	10,000 m 🗓	157	715298
		30,000 m 🗓	157	715280
190(1)	NM 65 - 70 / 9 - 10	10,000 m 🗓	157	715328
		24,000 m 🗓	157	715310
		6,000 m 🗓	157	730815
		12,000 m 🗓	157	715301
	120(1) 190(1) 380(2)	120(1) NM 60 - 65 / 8 - 9 190(1) NM 65 - 70 / 9 - 10 380(2) NM 70 - 90 / 10 - 14	120(1) NM 60 - 65 / 8 - 9	120(1) NM 60 - 65 / 8 - 9



PIUMA for soft seams

Material:100 % polyesterConstruction:Textured microfibres

Areas of use: Apparel, Denim, Workwear, Sports & Activewear,

Underwear, Garment Dyeing, Home Textiles & Upholstery

Recommended application: Overlock, safety & coverstitch seams

Product benefits: + Soft seams

+ Very soft and dense overedge coverage

+ High texturized character

+ Needle and looper thread suitability

+ Optimum engineered extension

No./Tkt.		Needle	Make-up	Colours	Code
160	190(1)	NM 65 - 70 / 9 - 10	5,000 m 💆	126	711616
140	220(1)	NM 65 - 70 / 9 - 10	5,000 m 💆	126	711004
	_		10,000 m 🛕	126	788910



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PRINCESS

for soft seams

Material: 100 % polyamide 6.6

Construction: Textured microfibres (Princess 80 | 160)

Continuous filament (Princess 120)

Areas of use: Apparel, Sports & Activewear, Underwear,

Home Textiles & Upholstery

Recommended application: Overlock, safety & coverstitch seams

Product benefits: + Soft seams

+ High texturized character+ Suitable for garment dyeing

+ Optimum engineered extension

+ Use of particularly fine needle sizes possible

No./Tkt.	dtex	Needle	Make-up	Colours	Code
160	180(1)	NM 65 - 70 / 9 - 10	5,000 m 💆	111	713368
			10,000 m 💆	111	713210
120	250(3)	NM 70 - 80 /10 - 12	5,000 m 🗓	111	713244
80	380(1)	NM 70 - 90 /10 - 14	5,000 m 🛕	111	713422





LYOCELL for garment dyeing

Material: 100 % Tencel®

Construction: Spun

Areas of use: Garment Dyeing, Home Textiles & Upholstery

Recommended application: Closing, decorative & overlock seams

Product benefits: + Suitable for garment dyeing

+ Soft seams+ Biodegradable

+ Optimum engineered extension

No./Tkt.	dtex	Needle	Make-up	Colours	Code
120	250(2)	NM 70 - 80 / 10 - 12	5,000 m 🗓	1	748900
70	400(3)	NM 90 - 100 / 14 - 16	5,000 m <u> </u>	1	748897





ANECOT® PLUS

for loaded seams in garment dyeing

Material:100 % cottonConstruction:Spun, long fibre

Areas of use: Denim, Garment Dyeing, Home Textiles & Upholstery

 $\textbf{Recommended application:} \ \ Closing, decorative \& overlock seams$

Product benefits: + Combed, gassed and mercerised cotton

+ Brilliant colours+ Soft seams

+ Suitable for garment dyeing

No./Tkt.	dtex	Needle	Make-up	Colours	Code
90	350(3)	NM 80 - 90 / 12 - 14	10,000 m 🛕	1	705804
50	600(3)	NM 90 - 110 / 14 - 18	5,000 m 🛕	1	705803
40	750(3)	NM 110 - 120 / 18 - 19	5,000 m	1	705802
25	1100(3)	NM 120 - 140 / 19 - 22	3,000 m △	1	705801
18	1500(4)	NM 140 - 160 / 22 - 23	2,000 m	1	705800



D-CORE®

for heavy-duty seams

Material: 60 % polyester / 40 % cotton

Construction: Corespun

Areas of use: Apparel, Denim, Workwear, Garment Dyeing

Recommended application: Closing, decorative & overlock seams

Product benefits: + Dyed polyester core for better colour coverage during

garment dyeing

+ Also suitable for stonewashed treatments

+ Needle and looper thread suitability

+ Soft seams

+ Increased strength due to polyester core

No./Tkt.	dtex	Needle	Make-up*	Colours	Code
120	240(2)	NM 60 - 65 / 8 - 9	5,000 m 🛕	20	705845
75	400(2)	NM 80 - 90 / 12 - 14	5,000 m 🛕	20	705844
50	600(2)	NM 100 - 110 / 16 - 18	-	20	705843
36	800(2)	NM 110 - 120 / 18 - 19	5,000 m 💆	20	705842
27		NM 130 - 140 / 21 - 22	_	20	705841

^{*} The colour of the spool depends on the thread count

■=120 **■**=75 □=50 **■**=36 **■**=27



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D-CORE® RFD

for garment dyeing

Material: 40 % polyester / 60 % cotton

Construction: Corespun

Areas of use: Denim, Garment Dyeing

Recommended application: Closing, decorative & overlock seams

Product benefits: + Optimal for Ready for Dyeing, as dyed polyester core

for better colour coverage

+ Good for downstream washdown or

stonewashed treatments

+ Needle and looper thread suitability

+ Soft seams

No./Tkt.	dtex	Needle	Make-up	Colours	Code
75	400(2)	NM 90 - 110 / 14 - 18	5,000 m <u>∆</u>	3	705864
50	600(2)	NM 100 - 110 / 16 - 18	5,000 m <u>△</u>	3	705863
36	800(2)	NM 110 - 120 / 18 - 19	3,000 m <u>□</u>	3	705862



ZWIBOND

for particularly robust seams

Material: 100 % polyamide 6.6

Construction: Continuous filament, innerbonded

Areas of use: Workwear, Leather & Shoes, Outdoor, PPE

Recommended application: Closing & decorative seams

Product benefits: + No untwisting thanks to inner bonding

+ Reliability on automatic sewing machines

+ Very high tear resistance

+ Optimum engineered extension

+ Suitable for 2-needle applications

No./Tkt.		Needle	Make-up	Colours	Code
60	500(3)	NM 90 - 100 / 14 - 16	6,000 m 🗓	20	713074
40	750(3)	NM 90 - 110 / 14 - 18	4,000 m 🗓	20	713066
30	٠,,	NM 110 - 130 / 18 - 21	<i>'</i>	20	713058
20	1500(3)	NM 120 - 140 / 19 - 22	2,000 m <u> </u>	20	713040
13	2300(3)	NM 140 - 180 / 22 - 24	1,300 m 🗓	20	713031



ANEFIL NYLON BONDED

for particularly robust seams

Material: 100 % polyamide 6.6

Construction: Continuous filament, outerbonded

Areas of use: Workwear, Leather & Shoes, Home Textiles & Upholstery

Recommended application: Closing & decorative seams

Product benefits: + Increased tear resistance for optimal seam strength

+ Very high reliability on automatic sewing machines

(multi-directional)

+ High seam strength

+ Optimum sewability

No./Tkt.	dtex	Needle	Make-up	Colours	Code
60	450(2)	NM 90 - 100 / 14 - 16	4,500 m <u> </u>	*	709021
40	700(3)	NM 90 - 100 / 14 - 18	3,000 m <u> </u>	*	709022
20	1350(3)	NM 120 - 140/ 19 - 22	4,100 m 🗓	*	709028

^{*} On request





SOLBOND

for UV-resistant seams

Material: 100 % polyester

Construction: Continuous filament, outerbonded

Areas of use: Outdoor

Recommended application: Closing & decorative seams

Product benefits: + High tear resistance

+ Very high rub resistance

+ Optimal UV resistance

+ Optimal seawater resistance

+ Very high colour fastness

No./Tkt.	dtex	Needle	Make-up	Colours	Code
40	750(3)	NM 90 - 110 / 14 - 18	3,000 m 🗓	5	583588
30	1000(3)	NM 110 - 130 / 18 - 21	2,500 m 🗓	5	583570
20	1500(3)	NM 120 - 160 / 19 - 23	1,500 m 🗓	5	583561
10	2500(3)	NM 160 - 230 / 23 - 26	1,000 m <u> </u>	5	583553



SUNSTOP®

for UV-resistant seams

Material: 100 % polyester

Construction: Continuous filament, outerbonded

Areas of use: Outdoor

Recommended application: Closing & decorative seams

Product benefits: + High tear resistance

+ Very high rub resistance

+ Optimal UV resistance

+ Optimal seawater resistance

+ Very high colour fastness

No./Tkt.	dtex	Needle	Make-up		Colours	Code
40	700(3)	NM 90 - 110 / 14 - 18	3,270 yds = 2,990 m	Δ	16	709170
30	900(3)	NM 110 - 130 / 18 - 21	2,100 yds = 1,920 m	Δ	16	709171
			4,200 yds = 3,840 m	Δ	16	709175
20 1350	1350(3)	350(3) NM 120 - 140 / 19 - 22	1,350 yds = 1,234 m	Δ	16	709172
			2,700 yds = 2,468 m	Δ	16	709176
15	2100(3)	NM 140 - 160 / 22 - 23	1,900 yds = 1,737 m	Δ	16	709173





ANEFILTM REFLECTOR

for reflective visibility

Material: 70 % reflective silk / 30 % polyester

Construction: Corespun

Areas of use: Sports & Activewear, Workwear

Recommended application: Decorative, overlock, safety & coverstitch seams, special

sewing machines with cover thread or additional thread

Product benefits: + Special thread for reflective seams

+ Can be used as a visible arranging thread

+ Can be used as edge binding

No./Tkt.	dtex	Needle	Make-up	Colours	Code
50	600	NM 75 - 90 / 11-14	350 yds = <u>0</u> 320 m	1	709156
25	1200	NM 120 - 130 / 19 - 21	1.250 yds <u> </u>	1	709197





for smocking seams

Material: 64 % polyester / 36 % polyurethane

Construction: Wrapped yarn
Areas of use: Apparel

Recommended application: Special sewing machines with cover thread or additional

thread

Product benefits: + Special thread with exceptional elasticity

for smocking effects

+ Uniform wrapping of the elastic core thread

No./Tkt.	dtex	Needle	Make-up	Colours	Code
25	1300	NM 100 - 110 / 16 - 18	1,000 m 🗓	12	724017
15	1900	NM 100 - 130 / 16 - 21	1,000 m 🗓	12	784419





for additional safety

Material: 100 % fusible polyamide

Construction: Multifilament

Areas of use: Apparel, Denim, Workwear

Recommended application: Blindstitched seams

Product benefits: + Special sewing thread made of meltable nylon

+ Melts when ironed

+ Suitable for blind stitch seams for permanently fixing hems

+ Fine thread cross-section

No./Tkt.	dtex	Needle	Make-up	Colours	Code
85	350	NM 70 - 80 / 10 - 12	3,000 m ∆ַ	2	709150



4

ANEBRAID

for striking decorative seams

Material: 100 % polyester

Construction: Continuous filament, braided

Areas of use: Leather & Shoes, Home Textiles & Upholstery

 $\textbf{Recommended application:} \ \ \text{Closing \& decorative seams, special sewing machines with}$

cover thread or additional thread

Product benefits: + Can be used as needle thread and gimp threads

+ Very high tear resistance+ High rub resistance

+ Brilliant appearance

Ø	dtex	Needle	Make-up	Colours	Code
1,0	4900	NM 200 - 230 / 25 - 26	800 m □	30	709032



GÜTERMANN K

for heat resistant seams

Material: 100 % Nomex® **Construction:** Spun, long fibre

Areas of use: Technical Textiles, PPE, Filters Recommended application: Closing, decorative & safety seams

Product benefits: + Short-term high-temperature-resistant at approx. 360 °C

+ Flame retardant and self-extinguishing

+ Non-melting

+ Good resistance to chemicals + Very high tear resistance

No./Tkt.	dtex	Needle	Make-up	Colours	Code
70	400(3)	NM 90 - 100 / 14 - 16	700 m 🗓	24	701319
			5,000 m	24	701299
40	750(3)	NM 100 - 110 / 16 - 18	3,000 m 💆	24	701342





for heat resistant seams

100 % Nomex® Material: **Construction:** Spun, short fibre

Technical Textiles, PPE, Filters Areas of use: **Recommended application:** Closing, decorative & safety seams

Product benefits: + Short-term high-temperature-resistant at approx. 360 °C

+ Flame retardant and self-extinguishing

+ Non-melting

+ Good resistance to chemicals + Very high tear resistance

No./Tkt.		Needle	Make-up	Colours	Code
120	270(2)	NM 80 - 90 / 12 - 14	5,000 m <u>△</u>	24	705703
75		400(3) NM 90 - 100 / 14 - 16	700 m 🗓	24	705714
			5,000 m △	24	705702
50	600(3)	NM 100 - 110 / 16 - 18	4,000 m △	24	705705
36	800(3)	NM 110 - 130 / 18 - 21	3,000 m 🛕	24	705704





GÜTERMANN KAR

for heat resistant seams

Material:100 % Meta-aramideConstruction:Spun, Short fibre

Areas of use: Technical Textiles, PPE, Filters

Recommended application: Closing, decorative & safety seams

Product benefits: + Short-term high-temperature-resistant at approx. 360°C

+ Flame retardant and self-extinguishing

+ Non-melting

+ Good resistance to chemicals+ Very high tear resistance

No./Tkt.	dtex	Needle	Make-up	Colours	Code
70	400(3)	NM 90 - 100 / 14 - 16	5,000 m <u>□</u>	14	771685
40	750(3)	NM 100 - 110 / 16 - 18	3,000 m <u>△</u>	14	777918





GÜTERMANN L

for heat resistant seams

Material: 100 % Nomex®

Construction: Continuous filament

Areas of use: Technical Textiles, PPE, Filters **Recommended application:** Closing, decorative & safety seams

Product benefits: + Short-term high-temperature-resistant at

approx. $360\,^{\circ}\text{C}$ and permanently at $260\,^{\circ}\text{C}$

+ Flame retardant and self-extinguishing

+ Very high tear resistance

+ Good resistance to chemicals

dtex	Needle	Make-up	Colours	Code
		400 m 🗓	10	701505
		1,200 m 🗓	10	701491
		4,000 m 🗓	10	709328
		600 m 🗓	10	701548
		2,000 m 🗓	10	724475
1500(1)	NM 120 - 140 / 19 - 22	600 m 🗓	2	703443
		2,000 m 🗓	2	703427
	750(3) 1500(3)	750(3) NM 90 - 110 / 14 - 18	750(3) NM 90 - 110 / 14 - 18 400 m 1 1,200 m 1	750(3) NM 90 - 110 / 14 - 18



ANEGUARD USING KEVLAR®

for highly heat-resistant seams

Material: 100 % para-aramide / Kevlar®

Construction: Corespun

Areas of use: Technical Textiles, PPE, Filters

Recommended application: Closing, decorative & safety seams

Product benefits: + Good high-temperature resistance, as can withstand

short term temperatures of up to approx. 449°C

+ Flame retardant and self-extinguishing

+ Non-melting

+ Good resistance to chemicals

+ Very high tear resistance

No./Tkt.		Needle	Make-up	Colours	Code
50	600(3)	NM 110 - 130 / 18 - 21	6,000 yds <i>[</i> = 5,486 m		705922
36		NM 120 - 140 / 19 - 22	6,000 yds <u>[</u> = 5,486 m	<u>1</u> 1	705921
27	1050(4)	NM 130 - 140 / 21 - 22	3,000 yds <i>[</i> = 2,743 m	_	705920





ACFRO

for highly heat-resistant seams

Material: Stainless steel, para-aramide / Kevlar®

Construction: Umwindegarn

Areas of use: Technical Textiles, PPE, Filters

Recommended application: Closing seams

Product benefits: + Very high heat resistance up to approx. 700 °C under

mechanical load and up to approx. 1,000°C without

mechanical load

+ Steel wire core with Kevlar wrapping

+ Very high tear resistance

+ Good resistance to chemicals

No./Tkt.	dtex	Needle	Make-up	Colours	Code
30	1040	NM 100 - 140 / 16 - 22	2,500 m <u> </u>	1	733488
15	2100	NM 130 - 150 / 21 - 23	2,500 m <u>△</u>	1	733484





ANTISTATIK

for antistatic seams

Product benefits:

Material: Steel, polyamide 6.6

Construction: Corespun

Areas of use: Technical Textiles, PPE

Recommended application: Closing & decorative seams

+ Special thread that can meet the requirements of DIN EN ISO 20345 due to its linear resistance

+ Conductive seams, with low resistance for antistatic

effect on protective shoes

No./Tkt.	dtex	Needle	Make-up	Colours	Code
30 1000 (NM 130 - 150	3,500 m <u> </u>	2 582093	582093
			7,500 m <u> </u>	2	582255



POLYPROPYLEN SF

for acid and lye resistant seams

Material: 100 % polypropylene

Construction: Continuous filament, silicon-free

Areas of use: Technical Textiles, Filters

Recommended application: Closing seams

Product benefits: + Excellent resistance to chemicals

+ High moisture resistance

+ Silicone-free special thread for the filter industry

No./Tkt.	dtex	Needle	Make-up	Colours	Code
40	750(2)	NM 90 - 110 / 14 - 18	4,000 m <u> </u>	1	711632
30	1050(3)	NM 110 - 130 / 18 - 21	2,500 m <u> </u>	1	585157



POLY/POLY SF

for silicone-free seams

Material:100 % polyesterConstruction:Corespun, silikonfreiAreas of use:Technical Textiles, Filters

Recommended application: Closing seams

Product benefits: + Excellent resistance to chemicals

+ High moisture resistance

+ Special thread for the filter industry

No./Tkt.	dtex	Needle	Make-up	Colours	Code
80	400(2)	NM 80 - 100 / 12 - 16	33,000 m <u>∆</u>	1	585263



POLYACRYL-DOLANIT®

for dry heat-resistant seams

Material:100 % polyacrylConstruction:Spinnfaser, Spun

Areas of use: Filters, Technical Textiles

Recommended application: Closing seams

Product benefits: + Good dry heat resistance

+ Good resistance to chemicals

+ Special thread for the filter industry

+ Good hydrolysis resistance

No./Tkt.	dtex	Needle	Make-up	Colours	Code
30	1000(3)	NM 110 - 130 / 18 - 21	3,000 m 🛕	1	748889
			6,000 m <u>Ū</u>	1	777986





PTFE for UV-resistant seams

Material: 100 % polytetrafluorethylene (PTFE)

Construction: Continuous filament

Areas of use: Technical Textiles, Filters, Outdoor

Recommended application: Closing seams

Product benefits: + Very high tear resistance

+ Very good heat resistance, short-term up to 300°C,

permanent up to 250°C

+ Good resistance to chemicals

+ Optimal UV resistance

+ Very high rub resistance

No./Tkt.	dtex	Needle	Make-up	Colours	Code
30	1300(3)	NM 90 - 110 / 14 - 18	4,200 m 🗓	9	724831



4

COCOON BOBBINS PERMA CORE®

looper thread for quilting machines

Material: 100 % polyester

Construction: Corespun

Areas of use: Home Textiles & Upholstery
Recommended application: Closing & decorative seams
Product benefits: + Looper thread suitability

+ Looper thread suitability+ Durable, robust seams+ High tear resistance

+ Very even

No./Tkt.	dtex	Style	Make-up	Colours	Code
120	240(2)	11	200 m	1	705569
120	240(2)	10 W	185 m	1	705566
75	400(2)	10 W	130 m	1	705565

COCOON BOBBINS FILAN

looper thread for quilting machines

Material:100 % polyesterConstruction:Continuous filament

Areas of use: Home Textiles & Upholstery
Recommended application: Closing & decorative seams
Product benefits: + Looper thread suitability

+ Durable, robust seams+ High tear resistance

+ Very even

No./Tkt.	dtex	Style	Make-up	Colours	Code
180	160(2)	10 W	290 m	1	705570
120	240(3)	10 W	190 m	1	705571







Heritage-Invention became identity

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