

new textile horizons.

SOUND OF FLEXIBILITY

Listen to the sound of the latest fine gauge racer mesh innovation.

PART 1 - PRESS RELEASE 2023

Chemnitz, May 31, 2023



Event date Thursday, 08th June -Wednesday, 14th June 2023

Venue Fiera Milano Rho Exhibition Centre Milan | Italy



ITMA 2023 will take place from June 8 - 14 at the Fiera Milano Rho in Milan and is the leading global sourcing exhibition dedicated to the latest technologies and solutions for the textile and apparel industry.

For us this current 2023 has brought far more challenges than we ever expected. We had a particularly rough start into the new year and had to deal with a magnitude of problems as consequences of the economic and subsequently textile market slow-down, natural catastrophes, political uncertainties as well as own deficiencies, including excessively late payments, various major project postponements, crashes of main production machine in our plant, to name only a few that altogether put a serious threat to the existence of our company.

Nevertheless, we have not at any time considered surrender an option and with the great support of our incredible clients, suppliers, staff and brave agents we have managed to maintain our spirits high and worked hard to return to ITMA.

We are very thankful that the efforts of all our partners and employees have brought us here and we are very happy to exhibit our blockbusters and innovations in Milan and be able to meet the many business associates and dear friends at this year's fair.

Despite all obstacles we have continued with our latest developments that were meant to premiere here and with the many projects that are supposed to make our company more efficient, modernize it and prepare for the needs of the future. New developments in the single and double jersey sector, consisting of highly efficient premium machines with outstanding performance, maintenance and operating cost KPIs as well as general improvements to our existing equipment have been realized during the last months. We are looking forward to exploring new developments in areas of robotics, environmental technologies and textile software as well as embracing limitless opportunities lying ahead of us.

Together with our partner SMARTEX we welcome you in hall 4 booth E104.

At ITMA we will display one of our blockbuster machines a highly flexible and productive I3P 196 "8-lock", interlock and fine rib machine with open width frame that has been much demanded above all in Turkey in the past years. After having become the standard for interlock with many of our reputable clients it is about to become also a success story in many other markets around the world.

The I3P 196 creates "8-lock", interlock and modified structures like punto di roma, milano rib, piqué rodier and also racer mesh with maximum efficiency. Equipped with up to 4 needle tracks in cylinder cam and 2 needle tracks in dial cam the I3P 196 promises maximum flexibility and a wide range of pattern options.



This year we will be teaming up in our booth with our partner Smartex Europe, who provide among others a state-of-the-art AI driven error detection system that premieres in the double jersey space. The Smartex CORE system build-in on our exhibition machine gives the customer the power of latest hardware and software technology to control their fabric production, inspecting every inch of fabric using artificial intelligence algorithms, which are constantly being upgraded. Smartex's patented hardware set is comprised of an AI-powered graphic processing server, high resolution cameras with machine learning capabilities, and enhanced lighting for optimal greige fabric inspection controlled by an intuitive industrial-grade touchscreen interface. Smartex's software provides the customer with 24/7 access to real-time production information including automated roll maps, business intelligence data, and performance analysis from anywhere, using their preferred device (computer, tablet, smartphone).

"DIGITAL TRANSFORMATION & CIRCULARITY" ARE CENTRAL THEMES AT ITMA. AS AN INNOVATIVE SOLUTION PROVIDER, TERROT FOCUSSES STRONGLY ON DIGITALIZATION AND SUSTAINABILITY.

DIGITALIZATION

- Connection to MES and ERP systems via standardized interfaces (OPCUA)
- Usage of AI equipment such as Smartex system
- Thus complete digital mapping of the machine and fabric quality, as well as control of the machine via ERP, MES system → Reduction of downtimes and prevention of faulty knitted fabrics

DEVELOPMENT OF MACHINES

- Development of flexible machine with a wide variety of upgrade kits (mesh, spacer)
- Reduction of operating costs by using the same needles in dial and cylinder
- Long lifetime of Terrot machines due to excellent service life and continuous development also on existing machines
- •

ENERGY EFFICIENCY

- Use of state-of-the-art motors to reduce carbon footprint
- High-system and efficient knitting machines for state-of-the-art productivity and reduced energy use

IN SUMMARY

Above all the greatest sustainability factor of Terrot machines is based on their outstanding longevity over decades, including top second-hand values. Our customers can be supplied with spare parts in the long term. They can also upgrade existing machines at any time (new controller, new knitting cam, new knitting heads) to flexibly fulfill new demands.



SMARTEX CONTRIBUTIONS TO DIGITIZATION & CIRCULARITY:

Smartex is a leading and award-winning hardware-based software company dedicated to developing advanced solutions and building essential tools for the modern textile factory. With a focus on AI-driven technology, Smartex is dedicated to digitizing the textile industry by providing technical tools including Smartex CORE & Smartex LOOP which will allow it to become more productive, sustainable & traceable.

ABOUT TERROT

Terrot GmbH, with the product brands Terrot, Pilotelli and Corizon, is the world's leading quality manufacturer of highly efficient, durable and versatile circular knitting machines, focusing on innovative textile machine engineering. The product range extends from finest single and double jersey to sophisticated double electronic jacquard machines. Well-known manufacturers and labels in more than 120 countries use Terrot circular knitting machines to produce the finest knitted fabrics for the fashion industry, mattress cover fabrics, home textiles and technical textiles, for example in the medical and automotive sectors. A network of over 50 qualified sales agencies guarantees the close contact to the customers and supports them by servicing on the existing as well as implementing and installing new machines and responding to their spare part needs.

ABOUT SMARTEX

Smartex solves fundamental problems impacting the global textile supply chain. They are building the tools for the modern textile factory using artificial intelligence, machine learning and computer vision to improve textile manufacturing, with a strong focus on sustainability and quality. Smartex eliminates the risk of quality control rejections while at the same time providing automated quality control inspection and software, which clearly outperforms the current product inspection mechanisms which are predominantly done manually. Their AI-based solutions are eliminating waste at the source of the textile manufacturing chain. With Smartex, factories can detect all textile defects, and enhance production performance, worker safety, and transparency, allowing them to save time, lessen sunk costs, CO2 emissions, water wastage, and much more. Smartex has raised over \$27M and have spent over \$20M in R&D. Currently with over 1000+ systems sold in over 12 countries and counting.



ALSO NEW AT TERROT

Terrot inspires with its new communication concept. Flexibility is the brand essence of Terrot. Under the claim "SOUND OF FLEXIBILITY", this defining characteristic now becomes visible and even audible.

THIS IS HOW TERROT SOUNDS: The starting point is the characteristic soundscape produced by circular knitting machines. We do not restrict ourselves at industrial sounds made by the machines. Terrot's flexibility extends across all products, services and departments. The flexibility of the brand is lived and documented by our employees, representatives and partners. As an answer to the main question for content creation "What do the different areas of application sound like?" Terrot enters the "sound production" with this concept and leaves a self-confident business card with the "SOUND OF FLEXIBILITY" that remains in memory.



Repetitive patterns, rhythms and tones are used to create almost complete "pieces of music" that can be considered Terrot's acoustic fingerprints. Many of the distinctive tones and sounds are known around the world and understandable across language barriers.

VISUALIZATION AND WORDING: The world of sound sets the tone. Within the new design, visual representations of frequencies, soundtracks and patterns are used as essential design elements. This theme is continued in our wording. Headlines and texts pick up on the guiding principle of sound wherever possible and arouse curiosity about what lies behind the graphically depicted frequencies, soundtracks, waves and movements.



The graphic motifs result from the visualization of the characteristic SOUND OF FLEXIBILITY, at the same time reminiscent of landscapes and horizons, but above all of fabrics, yarns, threads and textile structures, thus creating the highly attractive reference to our machines and the unlimited diversity they produce. Emotions are transported audibly and visibly.

COMMUNICATION: The SOUNDS OF FLEXIBILITY are played out digitally and in print version via new and classic media and channels, are electronically available via PDF, websites and social media and are linked via QR code on advertising spaces, advertisements, in flyers and brochures as well as presentations.

Experience our exhibition machine model I3P 196 open width frame as well as our latest innovations. Detailed information on the machines we provide in the appendix.

CONTACT US

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TECHNICAL INFORMATION

Experience our exhibition machine model I3P 196 open width frame as well as our latest innovations.

PART 2 - PRESS RELEASE 2023

Chemnitz, May 26, 2023



Event date Thursday, 08th June -Wednesday, 14th June 2023

Venue Fiera Milano Rho Exhibition Centre Milan | Italy



EXHIBITION MACHINE MODEL 13P 196 OPEN WIDTH FRAME PREMIERING WITH SMARTEX SYSTEM

At ITMA we will exhibit a highly flexible and productive I3P 196 "8-lock", interlock and fine rib machine with open width frame that has been much demanded globally in the past years and after being tested by reputable clients of ours is much likely to become also a success story in your market.

The I3P 196 is a highly productive knitting machine and creates "8-lock", interlock and modified structures like punto di roma, milano rib, piqué rodier and also racer mesh with maximum efficiency. Equipped with up to 4 needle tracks in cylinder cam and 2 needle tracks in dial cam the I3P 196 promises maximum flexibility and a wide range of pattern options.

ADVANTAGES AT A GLANCE

- Highly productive knitting machine with a maximum speed factor of 1,050
- Terrot's latest answer to market needs: most productive machine for "8-lock" structures (3.2 feeds per inch)
- Large gauge spectrum (up to E50) and timing delay up to 4 mm
- High quality elastane plating in all variations
- Flexible application with spacer (height up to 4.5 mm) and fine gauge conversion kits
- Quick and easy gauge change

TECHNICAL DETAILS

Diameter [inch]	30	32	34	36	38	
Feeders	96	102	108	116	122	
Speed up to [rpm]	35	32	30	29	27	
Speedfactor [max]	1050					
Gauges ¹ [E]	18-50					
Knitting technology	Mechanical	y controlled,	elastane plat	ing		
Possible structures	Fine rib, interlock, double face, spacer, racer mesh					
Fabric application	Outerwear, technical and home textiles					

¹From E40 only interlock

AVAILABLE FRAMES

Tubular	Industrial tubular	Open width
C4 - C6	C4 - C6	D5-BW - D6-BW
Frame for 500 mm rolls	Frame for 800 mm and 1,100 mm fabric rolls	Frame for 400 mm and 600 mm fabric rolls

Terrot



OPEN WIDTH FRAME WITH SMARTEX SYSTEM



DETAIL KNITTING HEAD

STANDARD CONFIGURATION FOR I3P MACHINES

	Terrot Control	Thread feed
Standard equipment	 User-friendly and easy-to use control panel with different functions: Online connection via web application Electronically controlled take down 	 Positive feeding unit type MPF (optional MRA drive possible) Ceramic yarn carriers Elastomeric plating equip- ment with MER

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KNITTING HEAD



OPEN WIDTH TAKE DOWN

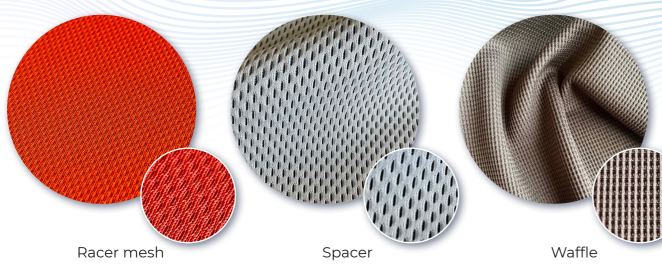


EXHIBITION MACHINE MODEL 13P 196 OPEN WIDTH FRAME PREMIERING WITH SMARTEX SYSTEM

PRODUCTION EXAMPLE I3P 196 FOR 34 INCH AND 30 RPM [UNFINISHED 85%]

Structure	Gauge [E]	Yarn	Weight [g/m²]	Production [m/h]	Production [kg/h]
Fine rib	18	Cotton Nm 50/1 (Ne 30/1)	168	91.80	29.78
Punto di Roma	24	Cotton Nm 60/1 (Ne 36/1)	225	45.90	22.70
Interlock plated	28	Polyester dtex 76f24 (den 68f24) Elastane dtex 22 (den 20)	157	34.40	10.37

FABRIC SAMPLES









Deviations are possible and all items are subject to technical changes. Illustrations may show accessories that are not included in the standard version.

PRODUCT SHEET



Machine Model I3P 196

MACHINE VIDEO + SMARTEX SYSTEM





UCC 672-ME

The UCC 672-ME in 3-way technology in dial and cylinder is Terrot's flagship in the production of highest quality mattress covers, upholstery and fashion with unlimited pattern possibilities on both fabric sides. With 88 feeders at 38" (available from 34" to 42"), newly developed dial needle selection and reliable elastane plating, the model's flexibility and extremely high productivity are the newest demonstration of Terrot's reputation as world's leading producer of most sophisticated electronic jacquard machines.

MACHINE HIGHLIGHTS

- Most productive double electronic mattress and upholstery model worldwide
- · Sharp definition of fabric structures on both sides with unlimited design options
- Divided dial cam system
- Flexible application with spacer, cast-off and shoe upper conversion kits
- Reliable elastane plating
- · New developed 3-way needle selection in dial

ADVANTAGES AT A GLANCE

- 2.4 feeds per inch and a maximum machine speed up to 19 rpm at 38" guarantee high production outputs
- Fabrics in top quality with double electronic technology for a sharp definition of pattern structures on both fabric sides
- Divided dial cam system reduces set up times through quick and easy needle change without a complete removal of the needle selection units
- High quality lay-in yarn carriers with integrated guidance for long floating threads
- Great flexibility and large pattern range with accurate needle selection in cylinder and dial cam for unlimited pattern options on both fabric sides
- Unlimited pattern possibilities due to 3-way technology on both needles dial and cylinder
- Fast pattern change without changing between knit and tuck cams
- Pattern / design software "Paint Terrot" for quick and easy realization of different fabric styles and pattern designs



TECHNICAL DETAILS

Diameter [inch]	34	38	42		
Feeders	78	88	100		
Speed up to [rpm]	21	19	17		
Speedfactor [max]	720				
Gauges [E]	18 - 22				
Knitting technology	Electronically controlled, 3-way technique in dial and cylinder				
Needle setting	Same needle thickness and hook size on dial and cylinder				
Fabric application	Mattress covers, spacer, upholstery, shoe upper material, outerwear				



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KNITTING HEAD

UCC 672-ME

PRODUCTION EXAMPLE UCC672 ME FOR 38" E20, 88 FEEDERS AT 19 RPM (UNFINISHED, 85 %)

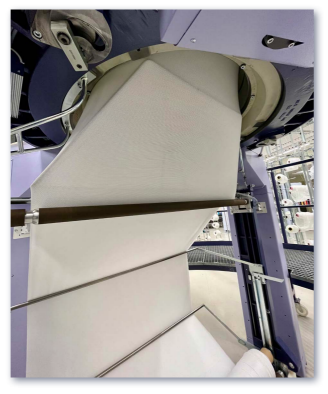
Structure	Gauge [E]	Yarn	Weight [g/m²]	Width [cm]	Pro- duction [m/d]*	Pro- duction [kg/d]*
Mattress (82083)	20	Polyester dtex 167f34X1 (white) Polyester dtex 167f36X1 (blue) Polyester dtex 334f72x3 (inlay)	340	258	682.08	598.32
Mattress (82084)	20	Tencel Nm 40/1 (white) Polyester dtex 167f36X1 (blue) Polyester dtex 334f72x3 (inlay)	350	262	787.20	721.68
Upholstery (82087)	20	Polyester dtex 167f32X2 (black, white)	350	250	730.80	639.60

*Final efficiency of the machine and in the production is related to the quality of the yarn, adjustment of the machine and general conditions at customer's knitting plant.

Deviations are possible and all items are subject to technical changes. Illustrations may show accessories that are not included in the standard version. *1d = 24 hours



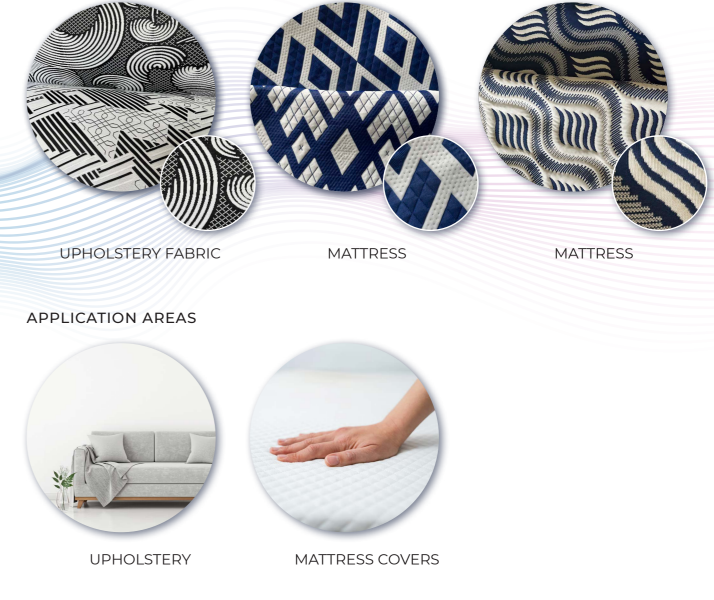
CAM PARTS



BATCHING ROLLER TAKE DOWN



FABRIC SAMPLES



PRODUCT SHEET



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MACHINE VIDEO



I 1120

The Interlock model I 1120 as one of Terrot's newly designed circular knitting machines with 34" and 136 feeders (30" - 42" on request) can be with many innovative and current demand reflecting features an attractive alternative to our blockbuster evergreen the I 2108. You can reach maximum efficiency and productivity with an industrial frame and fabric rolls up to 1,050 mm. The motorized fabric take-down with three rollers and the automatic winding-up device supports industrial production at its best.

MACHINE HIGHLIGHTS

- 4.0 feeds per inch and delayed timing up to 4 mm
- Gauge range from E18 E42
- Speed factor 1150 SF (30" = 38 RPM)
- High level elastane plating quality with special dial delayed timing cams
- · Modified Interlock structures with tuck and dial synchronized knit cams

TECHNICAL DETAILS

Diameter [inch]	34 (30" - 42" on request)
Feeders	136
Speed up to [rpm]	33
Speedfactor [max]	1.150
Gauges [E]	18 - 42
Knitting technology	Mechanically controlled, elastane plating
Possible structures	Interlock
Fabric application	Swimwear, home textiles, sports- and leisurewear, underwear, technical textiles







KNITTING HEAD



PRODUCTION EXAMPLE I 1120 FOR 34 INCH, E28, 136 FEEDERS, 33 RPM [UNFINISHED, 85% EFFICIENCY*]:

Structure	Gauge [E]	Yarn	Weight [g/m²]	Width [cm]	Production [m/h]*	Production [kg/h]*
Interlock	28	CO Nm 60/1	216	196	71.5	30.3
Interlock	28	PES dtex 110/36/1	146	190	67.3	18.7
Interlock full plated	28	PES dtex 76/24/1 EL dtex 33	216	190	44.0	18.1

*Final efficiency of the machine and in the production is related to the quality of the yarn, adjustment of the machine and general conditions at customer's knitting plant.

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FABRIC SAMPLES





Interlock

Interlock

PRODUCT SHEET





Interlock

UCC 572-T

The UCC 572-T is Terrot's flagship in the production of functional sport and leisure textiles, offering great flexibility and a high production output. The machine features a wide variety of applications while producing single and double jersey structure area combinations in addition to hole patterns. This model makes designer's dreams come true.

MACHINE HIGHLIGHTS

- High production of fine gauge transfer fabrics up to E24
- Highly productive (2.4 feeds per inch) in cylinder and dial
- Available in different gauge settings in cylinder (E14 or E16) and dial cam (E28 or E32)¹ for more application possibilities
- Combines single and double jersey structure areas to boost features like breathability, stretch and fit
- · Creates sportswear with an improved fit called "Body Mapping"
- Reliable 3-way cylinder needle selection technology for knit, tuck and miss •
- Reliable and high-quality elastane plating .
- Unlimited pattern options with Terrot's pattern design software "Paint Terrot" .

¹ Worldwide registered Terrot patent.

TECHNICAL DETAILS

Diameter [inch]	30	34		
Feeders	72	84		
Speed up to [rpm]	18	16		
Speedfactor [max]	540			
Gauges [E]	14 - 24			
Knitting technology	Electronically controlled, elastane plating, individual needle selection			
Possible structures	Transfer Jacquard			
Fabric application	Leisure and sportswear, outerwear			

PRODUCT SHEET



MACHINE VIDEO





TRANSFER PATTERN PRODUCTION EXAMPLE OF THE UCC 572-T FOR 34 INCH AND 16 RPM [UNFINISHED, 85 %]

Exemplary fabric application	Gauge [E]	Yarn	Weight [g/m²]	Production [m/h]	Production [kg/h]
Leisure wear	16	Tencel Nm 40/1	150	35.19	11.65
Sports and leisure wear	14/28 ¹	PES "COOLPLUS" Nm 50/1	130	32.64	9.76
Sportswear	24	PES 100 den, Elastan 20 den	130	24.48	6.21

Deviations are possible and all items are subject to technical changes. Illustrations may show accessories that are not included in the standard version.

FABRIC SAMPLES



TRANSFER

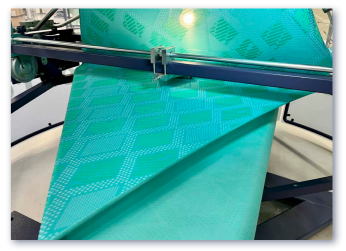
TRANSFER



KNITTING HEAD

new textile horizons.

TRANSFER



OPEN WIDTH TAKE DOWN

JV-3.0 HIGH SPEED

Terrot extends its product portfolio even further and launches the new JV-3.0, which stands for high production outputs in the field of single jersey fabrics. This very productive knitting machine is easily capable of a speed factor of 1,280. In addition other single structures like piqué can also be knitted with the JV-3.0. Despite its high efficiency the machine displays outstanding flexibility, long maintenance cycles and unseen operational convenience.

MACHINE HIGHLIGHTS

- Highest production of single knit fabrics with 3 feeders per inch
- Maximum output at highest quality
- Less wear and tear caused by newly designed sinker shapes
- Easy handling and reliable elastane plating
- Well known click-clack system (easy knit-on system)

TECHNICAL DETAILS

Diameter [inch]	30	32	34		
Feeders	90	96	102		
Speed up to [rpm]	42	40	38		
Speedfactor [max]	1.280				
Gauges [E]		20 - 30			
Knitting technology	Mechanically contro	lled, elastane plating	J		
Possible structures	Plain single jersey, piqué, 2-thread fleece				
Fabric application	Underwear, outerwear				



MACHINE MODEL



CAM PARTS



PRODUCTION EXAMPLE JV-3.0 FOR 32 INCH [UNFINISHED 85%]*

Structure	Gauge [E]	Yarn	Speed** [rpm]	Weight [g/m²]	Pro- duction [m/h]*	Pro- duction [kg/h]*
Single Jersey Plated	28	Cotton Nm 60/1 (Ne 36/1) Elastane dtex 22 (den 20)	38	164	93.0	29.3
Piqué	28	Cotton Nm 60/1 (Ne 36/1)	34	106	104.1	23.1
Fleece 3:1	28	Cotton Nm 34/1 (Ne 20/1)	34	242	41.6	24.1

*Final efficiency of the machine and in the production is related to the quality of the yarn, adjustment of the machine and general condition and circumferences at customer's knitting plant. **Speed Reduction due to special Structure.

Deviations are possible and all items are subject to technical changes. Illustrations may show accessories that are not included in the standard version.



PRODUCT SHEET



JSP5-4

The JSP5-4 produces high-quality plush with uniform loop lengths and provides a variety of different applications for various market requirements like fashion, home and technical textiles. Terrot offers different highly productive single jersey knitting machines for nearly every application and is very successful on the global market with its product portfolio.

MACHINE HIGHLIGHTS

- Lower shearing losses on fabric finishing
- Different sinker heights to realize different plush heights •
- Great flexibility and large pattern range with up to 3 needle tracks in cylinder cam •
- Different plating options (regular- and reverse-plating (known as polar fleece)) for a wide • application spectrum
- High-tech touch panel for an easy and user-friendly operation •
- Depending on production requirements different frame types are available

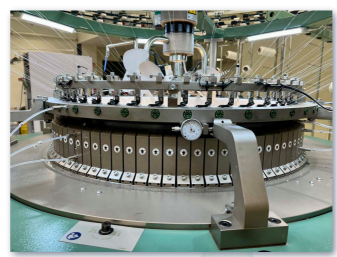
TECHNICAL DETAILS

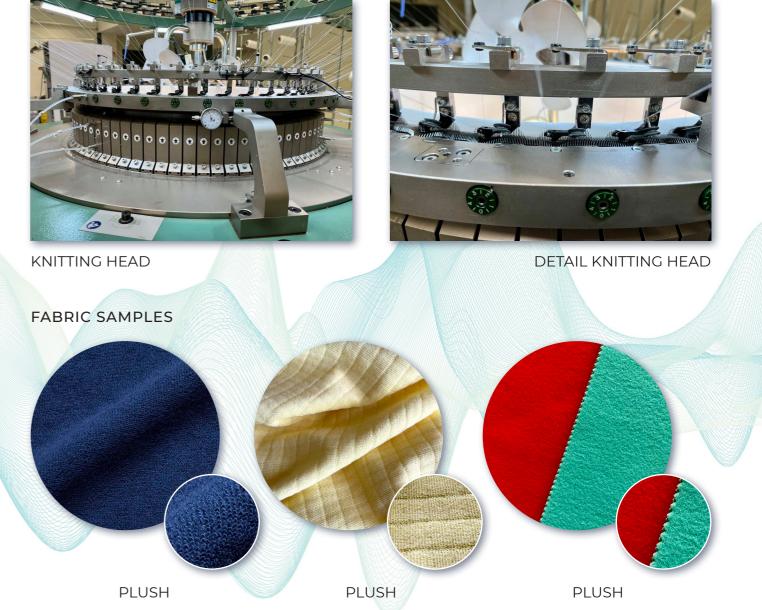
Diameter [inch]	26	30			
Feeders	39	45			
Speed up to [rpm]	29 (E16 - E22) 26 (E24 - E28)	25 (E16 - E22) 23 (E24 - E28)			
Speedfactor [max]	750				
Gauges [E]	16 - 28				
Knitting technology	Mechanical controlled, elastane platir				
Possible structures	Plush				
Fabric application	ric application Outerwear, furniture, upholstery, toys				

PRODUCTION EXAMPLE JSP5-4 FOR 30 INCH AND 25 RPM [UNFINISHED, 85 %]

Structure	Gauge [E]	Yarn	Weight [g/m²]	Production [m/h]	Weight [kg/h]
Plush	20	PE dtex 76f24x1 Cotton Nm 50/1 (Ne 30/1)	220	57.38	27.01
Plush	20	PES Nm 60/1 (Ne 36/1) Cotton Nm 40/1 (Ne 24/1)	322	44.13	30.12
Plush	20	PES dtex 167f34x1 Cotton Nm 40/1 (Ne 24/1)	373	40.90	31.03







Deviations are possible and all items are subject to technical changes. Illustrations may show accessories that are not included in the standard version.

PRODUCT SHEET



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MACHINE VIDEO





COMPANY PROFILE

Smartex solves fundamental problems impacting the global textile supply chain. They are building the tools for the modern textile factory using artificial intelligence, machine learning and computer vision to improve textile manufacturing, with a strong focus on sustainability and quality.

Smartex eliminates the risk of quality control rejections while at the same time providing automated quality control inspection and software, which clearly outperforms the current product inspection mechanisms which are predominantly done manually.

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SMARTEX Artificial Intelligence for Textiles

PRODUCT

The Smartex CORE system gives the customer the power of latest hardware and software technology to control their fabric production, inspecting every inch of fabric using artificial intelligence algorithms, which are constantly being upgraded. Smartex's patented hardware set is comprised of an Al-powered graphic processing server, high resolution cameras with machine learning capabilities, and enhanced lighting for optimal greige fabric inspection controlled by an intuitive industrial-grade touchscreen interface. This system can be retrofitted into a wide range various Circular Knitting Machine brands and models. Smartex's software provides the customer with 24/7 access to real-time production information including automated roll maps, business intelligence data, and performance analysis from anywhere, using their preferred device (computer, tablet, smartphone).

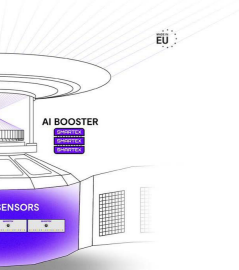
MORE INFORMATION



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MORE INFORMATION





PRODUCT RANGE

TERROT CIRCULAR KNITTING MACHINES DOUBLE-JERSEY



	Machine type	Knitting technique	Needle tracks cylinder	Needle tracks dial	Machine diameter [inch]	Speed factor [max]	Feeds per inch	Machine gauges [E]
Ī	1 2108	Interlock	2	2	26 - 42	1,000	3.6	18 - 46
	I3P 154	Interlock / fine rib	2	2	26 - 42	900	1.8	10 - 42
	I3P 160	Interlock / fine rib	4	2	30 - 38	900	2.0	10 - 40
	13P 160-R	Interlock / fine rib	2	2	30 - 38	900	2.0	10 - 40
	I3P 572	Interlock / fine rib	4	2, 3	30, 34, 38	900	2.4	17 – 32
	I3P 572-R	Interlock / fine rib	2	2, 3	30, 34, 36, 38	900	2.4	17 – 32
	I3P 284-1	Interlock / fine rib	2	2	30 - 36, 42	830	2.8	18 – 50
	I3P 584	Interlock / fine rib	4	2	30 - 38	1,050	2.8	18 - 50
	I3P 196	Interlock / fine rib	4	2	30 - 38	1,050	3.2	18 – 50
	UCC 548	Electronic jacquard	Electronic needle selection	2	30, 34, 36, 38, 42	720	1.6	6-40
	UCC 548-T	Electronic jacquard, transfer	Electronic needle selection	2	30, 34	540	1.6	6 – 24 28 – 32**
	UCC 548-E	Double electronic jacquard	Electronic needle selection	Electronic needle selection in 2-way tech	30, 34	720	1.6	14 – 28 14 – 22***
	UCC 548-MS	Mattress high speed, electronic jacquard	Electronic needle selection	2	34, 38, 42	800	1.6	18 – 20
	UCC 548-ME	Mattress, double electronic jacquard	Electronic needle selection	Electronic needle selection in 2-way tech	30, 38	720	1.6	18 – 28
	UCC 566-E	Double electronic jacquard	Electronic needle selection	Piezo needle selection in 2-way tech	34, 38	720	2.2	14 - 24
	UCC 566-TE	Double electronic jacquard, transfer	Electronic needle selection	Electronic needle selection in 2-way tech	34, 38	540	2.2	14 - 20
	UCC 566-ME	Mattress, double electronic jacquard	Electronic needle selection	Piezo needle selection in 2-way tech	38	720	2.2	18 – 22
	UCC 566-TME	Mattress, double electronic jacquard, transfer	Electronic needle selection	Piezo needle selection in 2-way tech	38	540	2.2	18 – 20
	UCC 572	Electronic jacquard	Electronic needle selection	2	30, 34, 36, 38	720	2.4	14 - 40
	UCC 572-I	Electronic jacquard interlock	Electronic needle selection, interlock pre-selection unit	2	30, 34, 36	720	2.4	14 - 40
	UCC 572 -T	Electronic jacquard transfer	Electronic needle selection	2	30, 34	540	2.4	16 – 24 28 – 32**
	UCC 572-TE	Double electronic jacquard, transfer	Electronic needle selection	Electronic needle selection in 2-way tech	42	540	2.4	14 - 20
	UCC 572-TME	Mattress, double electronic jacquard, transfer	Electronic needle selection	Electronic needle selection in 2-way tech	42	540	2.4	18 – 20
	UCC 572-TME	Mattress, electronic jacquard	Electronic needle selection	2	30, 34, 36, 38, 42, 48*	720	2.4	18 – 22
	UCC 572-ME	Mattress, double electronic jacquard	Electronic needle selection	Electronic needle selection in 2-way tech	42	720	2.4	18 – 22
	UCC 594-M	Mattress, electronic jacquard	Electronic needle selection in 2-way tech	2	34, 36, 39	750	3.1	18 - 28
	UP 472	Mini jacquard	36 / 72 wales pattern width	2	30, 34, 36, 38, 42	720	2.4	14 - 40

* On request – ** Fine gauge in dial cam – *** Gauges for 30" diameter

PATTERN PREPARATION SOFTWARE - PAINT TERROT

Description	Software for a quick realisation of pattern ideas
Technical requirements	Data transfer via USB stick or Terrot web module

PRODUCT RANGE

TERROT CIRCULAR KNITTING MACHINES SINGLE-JERSEY

Machine type	Knitting technique	Needle tracks cylinder	Sinker tracks sinker cam	Machine diameter [inch]	Speed factor [max]	Feeds per inch	Machine gauges [E]
S 296-1	Single plain / structures	4	1	26 - 42	1,050 1,200*	3.2	12 - 54
S 296-2	Single plain / structures	4	1	26 - 42	1,050	3.2	12 - 54
SBF 296-1	3-thread fleece	4	1	26 – 36	720	3.2	16 – 24
SBF 296-2	3-thread fleece	4	1	26 - 36	720	3.2	16 - 24
SCC 548	Electronic jacquard	Electronic needle selection	1	26, 30, 34	720	1.6	6 - 36
SCC 572	Electronic jacquard	Electronic needle selection	1	26, 30, 34, 36, 38	720	2.4	14 - 40
S3P 172-1	Mini jacquard	36 / 72 wales pattern width	1	26, 30, 34, 38	720	2.4	14 - 40

TERROT FRAMES

	Terrot tubular frame	Terrot industrial frame Terrot open width frame]				ne]	
Description	Compact frame for tubular fabric		frame for r fabric	Frame for single layer open width fabric		r	
Diameter [inch]	26 - 42	26 - 42	26 - 42	26 - 36		38 – 40	
Frame size	C4 – C6	C4 – C6	C4 – C6	D5-BW		D6-BW	
Fabric roll [mm]	500	800 - 850	1,050 – 1,100	400	600	400	
Winding width [mm]	1,080 - 1,708	1,080 – 1,708	1,080 – 1,708	2,400	2,060 - 2,400	2,550	

PILOTELLI CIRCULAR KNITTING MACHINES SINGLE-JERSEY

Machine type	Knitting technique	Needle tracks cylinder	Sinker tracks sinker cam	Machine diameter [inch]	Speed factor [max]	Feeds per inch	Machine gauges [E]
JVCE-4	Single plain / structures	4	1	26, 30 – 38	1,080 1,170*	3.0	10 - 44
J-3.0-4	Single plain / structures	4	1	26, 30 – 38	1,080 1,170*	3.0	10 – 44
JV-3.0	Single plain / structures High Speed	4	1	30 - 34	1,280	3.0	20 – 24 26 – 30
FACV-4	3-thread fleece	4	1	26, 30 – 34	690	3.0	18 – 24
JSP5-4	Plush	3	1	26, 30	750	1.5	16 - 28

PILOTELLI FRAMES

	Tubular frame		Industrial tubular frame		Open width frame]	
Diameter [inch]	26 - 38	40 - 42	26 - 38	26 - 34	36 - 40	26-34
Frame name	T3/1	T6/1*	T3/2	OW3/1	OW6/1*	OW3/2
Fabric roll [mm]	480	400	730	350	350	630
Winding width [mm]	1,340	1,700	1,340	2,300	2,500	2,300



* High speed version





* High speed version (only available for selected knitting heads

* Frame currently not available



new textile horizons.

Together with our partner SMARTEX we welcome you in hall 4 booth E104.

CI VEDIAMO A MILANO!

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